STABLE ANGINA METHODS, EVIDENCE & GUIDANCE Produced by the National Clinical Guidelines Centre

Stable angina: FULL guideline draft (December 2010)

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Glossary and abbreviations

GLOSSARY

Term	Description
Acute coronary syndrome	A condition in which there is an event in a coronary artery with plaque rupture or erosion, or coronary dissection, with the formation of intra-coronary thrombus. A single term which includes both unstable angina and myocardial infarction.
Acute myocardial infarction	When there is evidence of myocardial necrosis in a clinical setting consistent with myocardial ischaemia, any one of the following criteria meets the diagnosis for myocardial infarction in people presenting with acute chest pain or discomfort: Detection of rise and/or fall of cardiac biomarkers (preferably troponin) with at least one value above the 99th percentile of the upper reference limit (URL) together with evidence of myocardial ischaemia with
	 at least one of the following: Symptoms of ischaemia ECG changes indicative of new ischaemia (new ST-T changes or new left bundle branch block (LBBB)
	 Development of pathological Q waves in the ECG Imaging evidence of new loss of viable myocardium or new regional wall motion abnormality.
	The guideline accepts the definition used in the studies included in the evidence review.
Annual risk reduction	The difference between the percentage annual incidence of an adverse outcome in a treatment group compared with that in a control group.
Beta blockers (BBs)	A class of drugs that block beta-adrenergic substances such as adrenaline (epinephrine) in the "sympathetic"

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	portion of the autonomic (involuntary) nervous system.
Biomarker	An objective measure of an indicator of a normal biologic process, a pathogenic process, or pharmacologic response to a therapeutic intervention.
Calcium channel blockers (CCBs)	Calcium channel blockers are medicines that slow the movement of calcium into the cells of the heart and blood vessels. This, in turn, relaxes blood vessels, increases the supply of oxygen-rich blood to the heart, and reduces the heart's workload.
Canadian Cardiovascular Society (CSS) Functional Classification of Angina	Class I - Ordinary activity (e.g. walking, climbing stairs at own pace) does not bring on angina. Angina occurs only with strenuous, rapid, or prolonged exertion at work or during recreation.
	Class II - Slight limitation of ordinary activity. Symptoms occur when walking or climbing stairs rapidly, walking up a hill, walking up stairs after a meal, in cold weather, in wind, or when under emotional stress, or only a few hours after waking, and climbing more than one flight of ordinary stairs at a normal pace and in normal conditions.
	Class III - Marked limitation of ordinary activity. Symptoms occur after walking 50-100 yards on the level, or climbing more than one flight of ordinary stairs in normal conditions.
	Class IV - Inability to carry on any physical activity without discomfort. Angina may be present at rest.
Cardiac syndrome X	Presence of exertional angina and angiographically normal epicardial arteries/coronary arteries.
Cardiovascular event	An acute coronary, cerebrovascular or peripheral arterial event.
Cardiovascular risk	The risk of a cardiovascular event occurring.
Clinical classification	A method of allocating patients into different groups based on clinical characteristics.
Clinical risk stratification	A method of allocating patients to different levels of risk of them suffering an adverse event, based on their clinical characteristics.
Coronary angiography	An invasive diagnostic test which provides anatomical information about the degree of stenosis (narrowing) in a coronary artery. It involves manipulation of cardiac catheters from an artery in the arm or top of the leg. A contrast medium is injected into the coronary arteries, and the flow of contrast in the artery is monitored by taking a rapid series of X-rays. It is considered the 'gold standard' for providing anatomical information

	and defining the site and severity of coronary artery lesions (narrowings).
Coronary artery	An artery which supplies the myocardium.
Coronary artery bypass surgery (CABG)	Open-heart surgery in which the rib cage is opened and a section of a blood vessel is grafted to the coronary artery to bypass the blocked section of the coronary artery and improve the blood supply to the heart
Coronary artery disease	Coronary artery disease is a condition in which atheromatous plaque builds up inside the coronary artery. This leads to narrowing of the arteries which may be sufficient to restrict blood flow and cause myocardial ischaemia.
Cost-consequences analysis	A type of economic evaluation where various health outcomes are reported in addition to the costs for each intervention under consideration. There is however no formal synthesis of the costs and health effects.
Cost-effectiveness acceptability curve (CEAC)	A CEAC plots the probability of an intervention being cost-effective compared with alternative intervention(s), for a range of maximum monetary values, that decision-makers might be willing to pay, for a particular unit change in outcome.
Cost-effectiveness analysis	An economic study design in which consequences of different interventions are measured using a single outcome, usually in 'natural' units (for example, life-years gained, deaths avoided, heart attacks avoided, cases detected). Alternative interventions are then compared in terms of incremental costs per unit of effectiveness.
Cost-utility analysis	A form of cost-effectiveness analysis in which the units of effectiveness are quality-adjusted life-years (QALYs).
Discounting	Discounting is the process by which economists make allowances for society's time preference for costs and benefits. All else being equal, society places a higher value on the same unit of cost and benefit today than it does for the same unit in the future. For example, society prefers to receive £100 today as opposed to £100 in n years time. The differential is expressed in terms of the discount factor DF, where
	$DF = 1/(1+r)^n$
	and where
	r is the discount rate, and
	n is the number of years forward from the current

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year.
A heath intervention is said to be dominant if it is both more effective and less costly than an alternative intervention.
Comparative analysis of alternative health strategies (interventions or programmes) in terms of both their costs and consequences.
Immediate request leading to an immediate response from the ambulance service with a 'blue light' ambulance.
Where a diagnostic test result is indeterminate because it can be interpreted in one of 2 or more ways.
A summary of the evidence distilled from a review of the available clinical literature.
An investigation which measures the electrical activity from the heart during exercise, usually used to look for signs of myocardial ischaemia.
An explicit mathematical framework, which is used to represent clinical decision problems and incorporates evidence from a variety of sources in order to estimate costs and health outcomes.
The branch of economics concerned with the allocation of society's scarce health resources, between alternative healthcare treatments/programmes, in an attempt to improve the health of the population.
An attempt to summarise an individual's or the population's quality of life resulting from the combined effect of their physical, mental, and social well-being.
The difference in the costs of two alternative treatment strategies/programmes, divided by the difference in the effectiveness outcomes of the treatment strategies/programmes for a defined population of interest. That is: Cost treatment B – Cost treatment A
Effectiveness treatment B - Effectiveness treatment B
A strategy for analysing data from a randomised controlled trial. All participants are included in the arm to which they were allocated, whether or not they received (or completed) the intervention given to that arm.

IPD meta analysis	IPD meta analysis involve the central collection, validation and re-analysis of "raw" data, from all clinical trials, world-wide, that have addressed a common research question; obtained from those responsible for the original trials.
Life years	The number of years lived by an individual or a population. For example, if a population of 50 patients live for an average addition 2 years each as the result of receiving a healthcare intervention, then the intervention has provided 100 life years gained.
Minimal important difference (MID)	The MIDs are the threshold for appreciable benefits and harms.
Myocardial infarction	See Acute Myocardial Infarction.
Myocardial perfusion scintigraphy with SPECT (MPS)	MPS involves injecting small amounts of radioactive tracer to evaluate perfusion of the myocardium via the coronary arteries at stress and at rest. The distribution of the radioactive tracer is imaged using a gamma camera. In SPECT the camera rotates round the patient and the raw data processed to obtain tomographic images of the myocardium. Cardiovascular stress may be induced by either pharmacological agents or exercise.
Opioid	An opioid is a chemical that works by binding to opioid receptors, and has pain killing properties. The term opiate is sometimes used as synonym, but this is natural opium alkaloids occurring in the resin of the opium poppy and the semi-synthetic opioids derived from them, and should be restricted to this.
Opportunity cost	The cost in terms of health benefits foregone by allocating resources to one intervention over an alternative intervention. The definition implicitly acknowledges the concept of scarcity of healthcare resources.
Other anti anginal drugs	Nicorandil, ivabradine and ranolazine are the other anti-anginal drugs that are licensed for use in the treatment of stable angina. They are distinguished in this way in the BNF from BBs, CCBs and nitrates.
Percutaneous coronary intervention (PCI).	The management of coronary artery occlusion by any of various catheter-based techniques, such as percutaneous transluminal coronary angioplasty, atherectomy, angioplasty using the excimer laser, and implantation of coronary stents and related devices
Probabilistic sensitivity analysis (PSA)	The process of measuring the degree of uncertainty around outcomes in an economic evaluation by assigning probability distributions to all of the key parameters in the evaluation, and then simultaneously generating values from each of these distributions

	using techniques of random number generation such as Monte Carlo methods.
Quality-adjusted life- year (QALY)	An index of survival weighted to account for quality of life. The year of life is weighted by a utility value U (where 0 ≤ U ≤ 1). U reflects the health related quality of life, such that a U of zero represents the worst possible quality of life (equivalent to being dead), and a U of 1 represents perfect health. For example, 1 QALY is achieved if one patient lives in perfect health for one year, or alternatively if 2 people live in perfect health for 6 months each. Alternatively, a person living with a quality of life represented by a U value of 0.5 for 2 years is also representative of 1 QALY value. QALYs have the advantage of incorporating changes in both quantity (longevity/survival) and quality of life (morbidity as represented by psychological, physical and social functioning for example). QALYs are core to cost-utility analysis where the QALY is used as the measure of effectiveness in the economic evaluation.
Refractory angina	The European Cardiology Society definition of refractory angina is angina that cannot be controlled with optimal medical therapy and where revascularisation is unfeasible.
Rehabilitation	Cardiac rehabilitation is the process by which people with cardiac disease, in partnership with a multidisciplinary team of health professionals, are encouraged and supported to achieve and maintain optimal physical and psychosocial health.
Relative risk reduction	The ratio of the probability of an event occurring in the treatment group compared to the control group.
Sensitivity	Sensitivity is the proportion of people with the disease who have a positive test. Sensitivity reflects how good the test is at identifying people with the disease. A measure of the diagnostic accuracy in including individuals with the condition. Number of True Positives divided by (Number of True
	Positives + Number of False Negatives) True positive: People correctly diagnosed with the
	condition False positive: Healthy people wrongly diagnosed with
	the condition
	True negative: Healthy people correctly identified as healthy
	False negative: People wrongly identified as healthy

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Sensitivity analysis	A means of exploring the uncertainty in the results of an economic evaluation/model by varying the parameter values of the included variables one at a time (univariate sensitivity analysis) or simultaneously (multi-variate sensitivity analysis).
Specialist	A healthcare professional that has expert knowledge of and skills in a particular clinical area, especially one who is certified by a higher medical educational organization.
Specificity	Specificity is the proportion of people free of disease who have a negative test. Specificity reflects how good the test is at identifying people without the disease. A measure of the diagnostic accuracy in excluding individuals without the condition. Number of True Negatives divided by (Number of True Negatives + Number of False Positives) True positive: People correctly diagnosed with the
	condition False positive: Healthy people wrongly diagnosed with the condition
	True negative: Healthy people correctly identified as healthy False negative: People wrongly identified as healthy
Stable angina	Angina is a symptom of myocardial ischaemia that is recognized clinically by its character, its location and its relation to provocative stimuli. Angina is stable when it is not a new symptom and when there is no deterioration in frequency, severity or duration of episodes.
Stress ECG	See exercise ECG above.
Stress echocardiograph	Echocardiography is an ultrasound examination of the heart. Exercise or pharmacological stress may be used to look for reversible systolic regional wall motion abnormalities consistent with the development of myocardial ischaemia.
Stress magnetic resonance imaging (stress MRI)	MRI is a diagnostic procedure that uses radio waves in a strong magnetic field. The pattern of electromagnetic energy released is detected and analysed by a computer to generate detailed images of the heart. Stress MRI is a specific application in which a contrast agent is used to detect myocardial blood flow at stress and at rest. Pharmacological stress is used to induce cardiovascular stress.

Syndrome X	See cardiac syndrome X
Technology appraisal	Formal ascertainment and review of the evidence surrounding a health technology, which in this publication refers to technology appraisals undertaken by NICE only.
Technology appraisal guidance (TAG)	Technology Appraisal Guidance (see Technology Appraisal)
Unstable angina	New (within 24 hours) onset angina or abrupt deterioration in previously stable angina, often with prolonged episodes of rest pain.
Utility	A variable usually taking a value between zero (death) and unity (perfect health) which reflects health related quality of life, and which is used in the calculation of QALYs.
Willingness to pay (WTP)	The amount of money that an individual or society is willing to pay in order to achieve a specified level of health benefit. For example, it is generally recognised that the current willingness to pay for an incremental QALY gain in the NHS is somewhere between £20,000 and £30,000.

Abbreviations

Abbreviation	Description
2VD	two-vessel disease
3VD	three-vessel disease
AC	attenuation-corrected
ACE inhibitors	angiotensin-converting enzyme inhibitors
ACER	average cost-effectiveness ratio
AMI	acute myocardial infarction
ARB	angiotensin II receptor blocker
ВВ	beta blocker
BMJ	British Medical Journal
BNF	British National Formulary
CA	coronary angiography
CABG	coronary artery bypass graft
CAD	coronary artery disease
CAD	coronary artery disease
ССВ	calcium channel blocker
CCS	Canadian Cardiovascular Society (CSS) Functional Classification of Angina
CFR	coronary flow reserve
CHD	coronary heart disease
Cl	confidence interval
CRD	Centre for Reviews and Dissemination
CVD	cardiovascular disease
DTM	decision tree model
EBCT	electron beam computed tomography
ECG	Electrocardiography

ECHO	Echocardiography
FN	false negative
FP	false positive
GDG	Guideline development group
GTN	glyceryl trinitrate
HR	hazard ratio
ICER	incremental cost-effectiveness ratio
ISMN	Isosorbide mononitrate
ITT	Intention-to-treat
LAD	left anterior descending
LBBB	left bundle branch block
LDL	low-density lipoprotein
LMS	left main stem
LR	likelihood ratio
MBF	myocardial blood flow
MD	Mean difference
MI	myocardial infarction
MID	Minimal Important difference
MPI	myocardial perfusion imaging
MPI	myocardial perfusion imaging
MPS	myocardial perfusion scintigraphy
MRI	magnetic resonance imaging
MVD	multi-vessel disease
NHS	National Health Service
NICE	National Institute for Health and Clinical Excellence
NIDDM	non-insulin dependent diabetes mellitus
NSF	National Service Framework

OR	odds ratio
PCI	percutaneous coronary intervention
PCT	Primary care trust
PET	positron-emission tomography
PET	positron emission tomography
PTCA	percutaneous transluminal coronary angioplasty
QALY	quality-adjusted life-year
QoL	quality of life
QUADAS	quality assessment of diagnostic accuracy studies
RCT	randomised controlled trial
ROC	receiver operating characteristic
RR	relative risk
SA	sensitivity analysis
SD	Standrad deviation
SPECT	single photon emission computed tomography
SRS	summed rest score
SVD	single-vessel disease
TN	true negative
TP	true positive

1 Introduction

Angina is constricting pain or discomfort that typically occurs in the chest (but may radiate to the neck, shoulders, jaw or arms) and is brought on by physical exertion or emotional stress. It is the main symptomatic manifestation of myocardial ischaemia and is usually caused by obstructive coronary artery disease restricting oxygen delivery to the cardiac myocytes. Other factors may exacerbate angina either by further restricting oxygen delivery (for example severe anaemia) or by increasing oxygen demand (for example left ventricular hypertrophy). Angina symptoms are associated with other cardiac disease such as aortic stenosis but the management of angina associated with non-coronary artery disease is outside the scope of this guideline.

Epidemiology: Unlike other manifestations of coronary artery disease, angina does not appear to be declining in incidence[2]. The Health Survey for England (2006)[3] found that about 8% of men and 3% of women aged between 55 and 64 years have, or have had angina. For people aged between 65 and 74 years the figures are about 14% of men and 8% of women. It is estimated that almost 2 million people in England have or have had angina. Prevalence is higher in men than in women, and increases sharply with age. Being diagnosed with angina can have a significant impact on a person's quality of life, which deteriorates progressively in proportion to the severity of symptoms[4].

Current practice: Stable angina is a chronic medical condition. The aim of management is to abolish or minimise symptoms, and to improve quality of life and long-term morbidity and mortality. Medical management includes pharmacological strategies or a combination of pharmacological and revascularisation strategies and lifestyle interventions. Revascularisation may be performed using percutaneous techniques or by surgery.

Variation in practice. Completed in 2003, the Euro Heart Survey on Stable Angina Pectoris included 3,779 ambulatory patients from 36 countries, presenting to a cardiologist as an outpatient, with new-onset stable angina[5]. The survey revealed considerable variation between participating countries in the use of non-invasive and invasive investigations, the prescription of anti-anginal drugs and rates of revascularisation. Guideline compliant therapy was associated with reduced rates of myocardial infarction and death.

Current controversy. The variation in practice documented within the Euro Heart Survey likely reflects continuing uncertainty about appropriate management strategies in key clinical areas where the evidence base is incomplete or contradictory. This applies

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1 particularly to the role of revascularization for which symptomatic but not prognostic 2 benefit has emerged as the predominant finding in contemporary clinical trials. This 3 was highlighted by the COURAGE investigators who were unable to show prognostic 4 benefit for revascularization in patients already receiving optimal medical treatment. 5 The failure of revascularization to deliver prognostic benefit for people with angina 6 has since been confirmed in two other landmark trials, BARI 2D and MASS II, and has 7 stimulated considerable debate about the role of percutaneous and surgical 8 management strategies in these patients. While some consensus has emerged around 9 symptomatic indications, prognostic indications, if any, remain uncertain. Indeed, the 10 only trials to report prognostic benefit for revascularization were randomized 11 comparisons of bypass surgery and medical treatment that are now more than 25 12 years old. It is noteworthy that these trials antedated introduction of statins and other 13 secondary prevention treatments and the relevance of their findings to contemporary 14 practice is doubtful. 15 Uncertainty about the effectiveness of revascularization for delivering prognostic 16 benefit in people with coronary artery disease is heightened by some recent analyses 17 that have reported excessive incremental cost-effectiveness ratios for percutaneous 18 revascularization strategies compared with medical therapy. These areas of 19 uncertainty surrounding the relative roles of medical therapy and revascularization in 20 managing people with stable angina have received special attention from the 21 guideline group in making its recommendations. 22 Relationship between this guideline and NICE Clinical Guideline CG95 'Chest pain of 23 recent onset'. 24 NICE clinical guideline CG95 makes recommendations on the diagnosis of Stable 25 Angina. That guideline covers the history, physical examination and investigations 26 required to make a diagnosis of stable angina. This guideline presumes that a 27 diagnosis of stable angina has already been made in accordance with NICE Clinical 28 Guideline CG95 which recommends that angina can be diagnosed on the basis of 29 history alone or on the basis of history and the results of functional or anatomical 30 tests. 31 Typical angina is 3 out of 3 of the following: (a) constricting discomfort in anterior 32 chest, neck, shoulder, jaw or arms; (b) precipitated by physical exertion or 33 psychological stress and (c) relieved by rest or nitroglycerin within minutes. The 34 requirement for functional or anatomical tests is dependent on the likelihood of 35 coronary artery disease. That likelihood is dependent on how typical the history of 36 angina is, the patient's age and gender and the presence of risk factors. 37

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2 Development of the guideline

2	2.1	What is a guideline?
3 4 5 6 7 8		Our clinical guidelines are recommendations for the care of individuals in specific clinical conditions or circumstances within the NHS – from prevention and self-care through primary and secondary care to more specialised services. We base our clinical guidelines on the best available research evidence, with the aim of improving the quality of health care. We use predetermined and systematic methods to identify and evaluate the evidence relating to specific review questions.
9		Clinical guidelines can:
10 11		 provide recommendations for the treatment and care of people by health professionals
12 13		 be used to develop standards to assess the clinical practice of individual health professionals
14		be used in the education and training of health professionals
15		help patients to make informed decisions
16		• improve communication between patient and health professional
17 18		While guidelines assist the practice of healthcare professionals, they do not replace their knowledge and skills.
19		
20		We produce our guidelines using the following steps:
21		• guideline topic is referred to NICE from the Department of Health
22 23		 stakeholders register an interest in the guideline and are consulted throughout the development process.
24		• the scope is prepared by the National Clinical Guidelines Centre (NCGC)
25		• the NCGC establishes a guideline development group
26 27		 a draft guideline is produced after the group assesses the available evidence and makes recommendations

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1		 there is a consultation on the draft guideline
2		the final guideline is produced
3		
4		The NCGC and NICE produce a number of versions of this guideline:
5 6		 the full guideline contains all the recommendations, plus details of the methods used and the underpinning evidence
7 8		 the NICE guideline presents the recommendations from the full version in a format suited to implementation by health professionals and NHS bodies
9 10		 the quick reference guide presents recommendations in a suitable format for health professionals
11 12		 information for the public ('understanding NICE guidance') is written using suitable language for people without specialist medical knowledge.
13 14		This version is the full version. The other versions can be downloaded from NICE www.NICE.org.uk .
15		
16	2.2	Remit
17 18 19		On 19 October 2007 the Department of Health formally requested the National Institute for Health and Clinical Excellence to prepare a clinical guideline as described in the box below (17th Wave Work Programme).
		Remit: To prepare a clinical guideline on the management of stable angina.
20 21 22 23 24 25		NICE commissioned the National Collaborating Centre for Primary Care to develop this guideline. The National Collaborating Centre for Primary Care merged in 2009 with the National Collaborating Centre for Chronic Condtion, the National Collaborating Centre for Nursing and Supportive Care and the National Collaborating Centre for acute Care to form the National Clinical Guideline Centre (NCGC).
 27	2.3	Who developed this guideline?
28 29 30 31	2.0	A multidisciplinary Guideline Development Group (GDG) comprising professional group members and consumer representatives of the main stakeholders developed this guideline (see section on Guideline Development Group Membership and acknowledgements).

1 2 3		Timmis	DG was convened by the NCCPC/NCGC and chaired by Professor Adam in accordance with guidance from the National Institute for Health and Clinical ence (NICE).		
4 5 6 7 8		guidel declar and su	oup met approximately every 6 weeks during the development of the ine. At the start of the guideline development process all GDG members ed interests including consultancies, fee-paid work, share-holdings, fellowships pport from the healthcare industry. At all subsequent GDG meetings, members ed arising conflicts of interest, which were also recorded.		
9 0 1		Members were either required to withdraw completely or for part of the discussion if their declared interest made it appropriate. The details of declared interests and the actions taken are shown in Appendix J			
2 3 4	Staff from the NCGC provided methodological support and guidance for the development process. They undertook systematic searches, retrieval and appraisal of the evidence and drafted the guideline.				
5					
6	2.4	What	the guideline covers		
7	2.4.	1	Key clinical issues that are covered		
8		a)	Non-invasive and invasive assessments to assess functional status, underlying disease, prognosis and plan management		
20 21 22 23		b)	Education programmes for people with angina (and carers and families as appropriate) that aim to help patients understand and manage their condition. They include self care, symptom management, medication management and lifestyle interventions		
24 25		c)	Psychological interventions for symptom relief and to improve long-term outcomes.		
26 27		d)	Pharmacological interventions for symptom relief and to improve long-term outcomes.		
28 29		e)	Revascularisation strategies for symptom relief and to improve long-term outcomes.		
30 31 32		f)	Specialised interventions for symptom relief, for example transcutaneous electrical nerve stimulation (TENS), temporary or destructive sympathectomy, and enhanced external counter pulsation (EECP).		
33		g)	Rehabilitation programmes.		
34		h)	Cardiac syndrome X		

1	2.4.2	Economic aspects
2 3 4 5 6 7 8		Developers took into account both clinical and cost effectiveness when making recommendations involving a choice between alternative interventions. A review of the economic evidence was conducted and analyses were carried out as appropriate. The unit of effectiveness was the quality-adjusted life year (QALY), and the costs considered were from an NHS and personal social services (PSS) perspective. Further detail on the methods can be found in 'The guidelines manual' (see 'Further information').
9	2.4.3	Groups that are covered
10 11		 a) Adults (18 years and older) who have been diagnosed with stable angina due to atherosclerotic disease
12		b) The following subgroups, were included:
13		• people of south Asian origin
14		• people older than 65 years
15		people with chronic refractory angina
16		• people with diabetes
17		people with normal or minimally diseased coronary arteries
18		• women
19		For further details please refer to the scope in Appendix [X].
20	2.4.4	Healthcare settings that are covered
21 22		 a) All NHS primary, secondary and tertiary healthcare settings managing people with stable angina.
23		
24	2.5 W	/hat the guideline does not cover
25		a) People with recent-onset chest pain or discomfort of suspected cardiac origin.
26		b) People with acute coronary syndrome.
27		c) People with chest pain or discomfort of unknown cause.
28 29		d) People with angina-type pain that is likely to be due to non-cardiac disease, such as anaemia.
30 31 32		e) People with angina-type pain associated with other types of heart disease, such as valvular heart disease (for example, aortic stenosis) or cardiomyopathy (for example, hypertrophic cardiomyopathy).

1	
2	2.6 Relationships between the guideline and other national guidance
3	
4	2.6.1 NICE guidance partly updated as a result of this clinical guideline
5 6 7	 Myocardial perfusion scintigraphy for the diagnosis and management of angina and myocardial infarction. NICE technology appraisal guidance 73 (2003). Available from www.nice.org.uk/TA73
8	
9	2.6.2 Other related NICE guidance
10 11	 Chronic heart failure (partial update). NICE clinical guideline 108 (2010). Available from www.nice.org.uk/guidance/CG108
12 13	 Chest pain of recent onset. NICE clinical guideline 95 (2010). Available from www.nice.org.uk/guidance/CG95
14 15	 Unstable angina and NSTEMI. NICE clinical guideline 94 (2010). Available from www.nice.org.uk/guidance/CG94
16 17 18	 Endoscopic saphenous vein harvest for coronary artery bypass grafting. NICE interventional procedure guidance 348 (2010). Available from www.nice.org.uk/guidance/IPG348
19 20	 Depression in chronic health problems. NICE clinical guideline 91 (2009). Available from www.nice.org.uk/guidance/CG91
21 22	 Medicines adherence. NICE clinical guideline 76 (2009). Available from www.nice.org.uk/guidance/CG76
23 24 25	 Percutaneous laser revascularisation for refractory angina pectoris. NICE interventional procedures guidance 302 (2009). Available from www.nice.org.uk/guidance/IPG302
26 27 28	 Transmyocardial laser revascularisation for refractory angina pectoris. NICE interventional procedures guidance 301 (2009). Available from www.nice.org.uk/guidance/IPG301
29 30 31	 Spinal cord stimulation for chronic pain of neuropathic or ischaemic origin. NICE technology appraisal guidance 159 (2008). Available from www.nice.org.uk/guidance/TA159
32 33	 Drug-eluting stents for the treatment of coronary artery disease (part review of NICE technology appraisal guidance 71). NICE technology appraisal

guidance 152 (2008). Available from www.nice.org.uk/guidance/TA152

33 34

1 2	 Lipid modification. NICE clinical guideline 67 (2008). Available from www.nice.org.uk/guidance/CG67
3	 Smoking cessation services (2008). NICE public health guidance 10. Available
4	from www.nice.org.uk/guidance/PH10
5 6 7	 Ezetimibe for the treatment of primary (heterozygous-familial and non-familial) hypercholesterolaemia. NICE technology appraisal guidance 132 (2007). Available from www.nice.org.uk/guidance/TA132
8	 Myocardial infarction: secondary prevention. NICE clinical guideline 48
9	(2007). Available from www.nice.org.uk/guidance/CG48
10	 Varenicline for smoking cessation. NICE technology appraisal guidance 123
11	(2007). Available from www.nice.org.uk/guidance/TA123
12	 Hypertension. NICE clinical guideline 34 (2006). Available from
13	www.nice.org.uk/guidance/CG34
14	 Statins for the prevention of cardiovascular events. NICE technology appraisal
15	guidance 94 (2006). Available from www.nice.org.uk/guidance/TA94
16	 Intraoperative fluorescence angiography in coronary artery bypass grafting.
17	NICE interventional procedure guidance 98 (2004). Available from
18	www.nice.org.uk/guidance/IPG98
19	 Off-pump coronary artery bypass grafting. NICE interventional procedure
20	guidance 35 (2004). Available from www.nice.org.uk/guidance/IPG35
21	(currently being updated with an expected publication in January 2011)
22	 Guidance on the use of coronary artery stents. NICE technology appraisal
23	guidance 71 (2003). Available from www.nice.org.uk/guidance/TA71
24	

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3 Methods

2	This guidance was developed in accordance with the methods outlined in the NICE
3	Guidelines Manual[6].

3.1 Developing the review questions and outcomes

Review questions were developed based on the scope (Appendix A). They were drafted by the review team and refined and validated by the GDG. Review questions were developed in a PICO framework (patient, intervention, comparison and outcome) for intervention reviews, risk scores and prognostic reviews. This was to guide the literature searching process and to facilitate the development of recommendations by the GDG.

3.2 Searching for evidence

3.2.1 Clinical literature search

Systematic literature searches were undertaken to identify evidence within published literature in order to answer the review questions as per The NICE Guidelines Manual[6]. Clinical databases were searched using relevant medical subject headings, free-text terms and study type filters where appropriate. Non-English studies were not reviewed and were therefore excluded from searches. All searches were conducted on core databases, Medline, Embase, Cinahl and The Cochrane Library. Additional subject specific databases were used for some questions. All searches were updated on the 22nd of October 2010. No papers after this date were considered.

Search strategies were checked by looking at reference lists of relevant key papers, checking search strategies in other systematic reviews and asking the GDG for known studies. The questions, the study types applied, the databases searched and the years covered can be found in Appendix D.

During the scoping stage, a search was conducted for guidelines and reports on the websites listed below and on organisations relevant to the topic. Searching for grey literature or unpublished literature was not systematically performed. All references sent by stakeholders were considered.

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1	 Constituent websites of the Guidelines International Network (www.g-i-n.net)
2	 National Guideline Clearing House (www.guideline.gov/)
3	National Institute for Health and Clinical Excellence (NICE) (www.nice.org.uk)
4 5	 National Institutes of Health Consensus Development Program (consensus.nih.gov/)
6	 National Library for Health (<u>www.library.nhs.uk/</u>)
7	
8	3.2.2 Health economic literature search
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	Systematic literature searches were also undertaken to identify health economic evidence within published literature relevant to the review questions. The evidence was identified by conducting a broad search relating to the stable angina population in the NHS economic evaluation database (NHS EED), the Health Economic Evaluations Database (HEED) and health technology assessment (HTA) databases with no date restrictions up to 13/9/10. Additionally, the search was run on Medline (years 1950 2007) and Embase (1996-2007), with a specific economic filter, to ensure recent publications that had not yet been indexed by these databases were identified. This was supplemented by additional searches from (1990-13/9/10) that looked for economic papers specifically relating to revascularisation, rehabilitation, nicorandil, long acting nitrates on Medline, Embase, Cochrane (TA's and EE's, as it became apparent that some papers in this area were not being identified through the first search. The search strategies for health economics are included in Appendix D. All searches were updated on the 13th Sept 2010. No papers after this date were considered.
25	3.3 Reviewing the evidence
26	The Research Fellow and Health Economist:
27 28	 Identified potentially relevant studies for each review question from the relevant search results by reviewing titles and abstracts – full papers were then obtained.
29 30 31	 Reviewed full papers against pre-specified inclusion / exclusion criteria to identify studies that addressed the review question in the appropriate population and reported on outcomes of interest (research protocols are included in Appendix C)
32 33	 Critically appraised relevant studies using the appropriate checklist as specified in The Guidelines Manual[6].
34 35	 Extracted key information about the study's methods and results into evidence tables (evidence tables are included in Appendix F2)

1 2	 Generated summaries of the evidence by outcome (included in the relevant chapter write-ups):
3 4	 Randomised studies: meta analysed, where appropriate and reported in GRADE profiles (for clinical studies) – see below for details
5 6	 Observational studies: each study summarised in a table and narrative developed
7 8	 Qualitative studies: each study summarised in a table and narrative developed
9 10	 Economic studies: summarised in NICE economic evidence profiles – see below for details
11	
12	3.3.1 Inclusion/exclusion
13	See the review protocols in Appendix C for full details.
14	Population
15 16 17 18 19 20 21 22 23	The remit of the guideline was to make recommendations for people with stable angina. Studies were required to have at least 60% of people with stable angina to be included. The interventions (e.g. drugs and revascularisation procedures) used in stable angina are also used commonly in people who are found to have coronary artery disease or who present with other coronary artery diseases such as unstable angina or Ml. Hence many of the trials for these interventions include a mixed group of patients including stable angina, unstable angina and/or Ml. For this reason the GDG decided to consider studies with at least 60% stable angina population as this would be more relevant to the population specified in this guideline.
24	In this guideline we have also looked separately at people with cardiac syndrome X.
25	Intervention
26	The following classes of drugs have been considered in this guideline:
27	Short acting nitrates
28	• BBs
29	• CCBs
30	Long acting nitrates
31	 Nicorandil
32	 Ivabradine

1	• Ranolazine
2	ACE inhibitors
3	• ARBs
4	• Aspirin
5	• Statins
6 7	The following prognostic tests have been considered in this guideline:
8	• Exercise ECG / exercise tolerance test / exercise stress test / stress ECG.
9 10	 Stress echocardiography/exercise, dobutamine, dipyridamole, adenosine- stress echocardiography.
11 12	 Stress myocardial perfusion imaging/ MPS/ myocardial perfusion scintigraphy / exercise thallium MPS/ MPS using single photon emission CT (SPECT).
13 14	 Stress magnetic resonance imaging / stress CMR / adenosine, dipyridamole -stress perfusion imaging / dobutamine -stress induced motion wall abnormalities.
15 16	 Computed tomography CT / CT coronary angiography / multi slice CT, multidetector CT / CT coronary angiography / CAT
17	Ca scoring , coronary calcium scoring
18	• Electron beam CT (EBCT).
19	Coronary Angiography
20 21	The following revascularisation procedures have been considered in this guideline:
22 23	 Percutaneous coronary intervention (PCI) (includes coronary balloon angioplasty and coronary stent implantation),
24	 Coronary artery bypass surgery (CABG)
25	The details of the interventions can be found in the relevant review sections.
26	
27	Outcomes
28	The following outcomes are reported in this guideline
29	Outcomes in intervention studies

1	Exercise tolerance
2	Nitroglycerin consumption
3	Angina frequency/severity
4	MI/Non fatal MI
5	Revascularisation
6	Hospitalisation
7	Stroke/cerebrovascular accident
8	• Death
9	Cardiac/cardiovascular death
10	Quality of Life
11	Adverse events
12	
13	Outcomes in Prognostic studies
14	The main outcomes considered in prognostic studies were:
15	• Death
16	Cardiac death/cardiovascular death
17	MI/Nonfatal MI
18	Revascularisation
19	
20	3.3.2 Health economic inclusion/exclusion criteria
21 22 23 24	Full economic evaluations (cost-effectiveness, cost-utility, cost-benefit and cost-consequence analyses) and comparative costing studies that addressed the review question in the relevant population were considered to have the potential for inclusion as economic evidence.
25 26 27 28 29 30	Studies that only reported cost per hospital (not per patient), or only reported average cost effectiveness without disaggregated costs and effects, were excluded. Abstracts, posters, reviews, letters/editorials, foreign language publications and unpublished studies were excluded. Studies judged to have an applicability rating of 'not applicable' were excluded (this included studies that took the perspective of a non-OECD country).

1 2 3 4	Remaining studies were prioritised for inclusion based on their relative applicability to the development of this guideline and the study limitations. For example, if a high quality, directly applicable UK analysis was available, other less relevant studies were not included.
5 6 7	For more details about the assessment of applicability and methodological quality see the economic evaluation checklist (The Guidelines Manual[6], Appendix H and the health economics research protocol in Appendix C .
8 9 10	When no relevant economic analysis was found from the economic literature review, relevant UK NHS unit costs related to the compared interventions were presented to the GDG to inform the possible economic implication of the recommendation to make.
11	Quality assessment for inclusion of studies
12 13	All studies are quality assessed before being included as part of the systematic review. The criteria for assessment for different types of studies are listed below.
14	For systematic reviews and meta-analysis, the main criteria considered were:
15	An appropriate and clearly focused question was addressed
16	Methodology was well described
17	The literature search was sufficiently robust to identify all the relevant studies
18 19	The individual study quality included in the review was assessed and taken into account
20 21	The studies were sufficiently similar to make combining them reasonable
22	Intervention studies
23 24	The quality assessment criteria as listed in the NICE Guidelines Manual 2009 were used to assess systematic reviews, meta-analysis, and randomised controlled trials.
25	For randomised controlled trials, the main criteria considered were:
26	An appropriate and clearly focused question was addressed
27	Appropriate randomisation allocation and concealment methods were used
28 29	 Subjects, investigators and outcomes assessors were masked about treatment allocation
30	The intervention and control groups are similar at baseline
31	The only difference between group is the type of intervention received

1	 All outcomes are measured in a standard and reliable method
2	 Drop out rates reported and are acceptable, and all participants are analysed in the groups to which they were randomly allocated the treatment
4	For multi-centred trials, results are comparable between sites
5 6	Only studies which fulfilled some to all of the criteria included were included in the evidence review.
7 8	Prognostic studies
9 0 1	Prospective cohort studies were included for the prognostic questions. The prospective cohort studies' quality was assessed using the quality checklist in the NICE Guidelines Manual April 2009. The main criteria considered in assessing study quality were:
2	An appropriate and clearly focused question was addressed
3	 The cohort(s) being studied are selected from source populations that are comparable in all respects other than the factor under investigation
5	The inclusion or participation rate was reported
6 7	 The likelihood that some eligible subjects might have the outcome at the time of enrolment assessed had been taken into account in the analysis
8	The drop out rate was reported and acceptable
9	 Comparison by the prognostic status is made between participants who completed the study and those lost to follow up
21	The outcomes were clearly defined
22 23	 The assessment of outcome was blind to exposure status or acknowledged where this was not possible
24 25	 The methods of assessment used for the prognostic factor and the outcomes were valid and reliable
26 27	 The main potential confounders are identified and taken into account adequately in the design and analysis
28 29	Confidence intervals or standard deviation were provided
30	3.3.3 Methods of combining clinical studies
31	Data synthesis for intervention reviews

1 2		Where possible, meta-analyses were conducted to combine the results of studies for
3		each review question using Cochrane Review Manager (RevMan5) software. Fixedeffects (Mantel-Haenszel) techniques were used to calculate risk ratios (relative risk)
4		for the binary outcomes: [death, cardiac death, MI/non fatal MI, revascularisation,
5		stroke, number patients free of angina, adverse events]. The continuous outcome(s)
6		[exercise tolerance, angina frequency, nitroglycerin consumption)] was(were)
7		analysed using an inverse variance method for pooling weighted mean differences
8		and where the studies had different scales, standardised mean differences were used
9		Statistical heterogeneity was assessed by considering the chi-squared test for
10		significance at p<0.05 or an I-squared inconsistency statistic of $>50\%$ to indicate
11		significant heterogeneity. When there were a high number of studies, a p-value of
12		0.1 was taken as a threshold for heterogeneity. We carried out predefined subgroup
13		analyses as defined in the protocol for each question (see Appendix D).
14		The standard deviations of continuous outcomes were required for imputation for
15		meta-analysis. However, in cases where this was not reported, calculation based on
16		methods outlined in section 7.7.3 of the Cochrane Handbook[7]: 'Data extraction for
17		continuous outcomes' were applied to estimate the standard deviations if p values of
18		the difference between two means, 95% confidence intervals or standard error of the
19		mean (SEM) had been reported. Where p values were reported as "less than", a
20		conservative approach was undertaken. For example, if p value was reported as "p
21 22		≤0.001", the calculations for standard deviations will be based on a p value of
22 23		0.001. If these statistical measures were not available then the methods described in
23 24		section 16.1.3 of the Cochrane Handbook (February 2008) 'Missing standard deviations' were applied as the last resort.
		• •
25 26		For binary outcomes, absolute event rates were also calculated using the GRADEpro software using event rate in the control arm of the pooled results.
		sort ware coming event rate in the common arm of the pooled resons.
27		In the evidence reviews in this guideline we have presented additional data from
28		studies along with the GRADE tables. These have been referred to as 'Additional
29		data' and refer to data which was not analysed due to lack of sufficient reported
30		information and/or outcomes.
31		Data synthesis for prognostic review
32		Odds ratio, relative or hazard risks, with their 95% confidence intervals, from
33		multivariate analyses were extracted from the papers. Studies were not combined in
34		a meta-analysis for observational studies.
35		
33		
36	3.4	GRADE (Grading of Recommendations Assessment, Development and
37		Evaluation)
38		The evidence for outcomes from studies which passed the quality assessment were
39		evaluated and presented using an adaptation of the 'Grading of Recommendations
40		Assessment, Development and Evaluation (GRADE) toolbox' developed by the
41		international GRADE working group (http://www.gradeworkinggroup.org/). The
42		software (GRADEpro) developed by the GRADE working group was used to assess

pooled outcome data using individual study quality assessments and results from
 meta-analysis.

The summary of findings was presented as two separate tables in this guideline. The "Clinical Study Characteristics" table includes details of the quality assessment while the "Clinical Summary of Findings" table includes pooled outcome data, where appropriate, an absolute measure of intervention effect calculated and the summary of quality of evidence for that outcome. In this table, the columns for intervention and control indicate pooled sample size for continuous outcomes. For binary outcomes such as number of patients with an adverse event, the event rates (n/N) are shown with percentages. Reporting or publication bias was only taken into consideration in the quality assessment and included in the Clinical Study Characteristics table if it was apparent.

Each outcome was examined separately for the quality elements listed and defined in Table 3.1 and each graded using the quality levels listed in Table 3.2. The main criteria considered in the rating of these elements are discussed in the literature reviewing process (see section 3.4.1 Grading of Evidence). Footnotes were used to describe reasons for grading a quality element as having serious or very serious problems. Then, an overall quality of evidence for each outcome was applied by selecting from the options listed in Table 3.3. The GRADE toolbox is currently designed only for randomised controlled trials and observational studies but we adapted the quality assessment elements and outcome presentation for diagnostic accuracy studies.

Table 3.1: Descriptions of auglity elements in GRADE for intervention studies

Quality element	Description
Limitations	Limitations in the study design and implementation may bias the estimates of the treatment effect. Major limitations in studies decrease the confidence in the estimate of the effect.
Inconsistency	Inconsistency refers to an unexplained heterogeneity of results.
Indirectness	Indirectness refers to differences in study population, intervention, comparator and outcomes between the available evidence and the review question, or recommendation made.
Imprecision	Results are imprecise when studies include relatively few patients and few events and thus have wide confidence intervals around the estimate of the effect relative to the minimal important difference.
Publication bias	Publication bias is a systematic underestimate or an overestimate of the underlying beneficial or harmful effect due to the selective publication of studies.

Table 3.2: Levels for quality elements in GRADE

Level	Description
None	There are no serious issues with the evidence
Serious	The issues are serious enough to downgrade the outcome evidence by one level
Very serious	The issues are serious enough to downgrade the outcome evidence by two levels

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Table 3.3: Overall quality of outcome evidence in GRADE

Level	Description
High	Further research is very unlikely to change our confidence in the estimate of effect
Moderate	Further research is likely to have an important impact on our confidence in the estimate of effect and may change the estimate
Low	Further research is very likely to have an important impact on our confidence in the estimate of effect and is likely to change the estimate
Very low	Any estimate of effect is very uncertain

3.4.1 Grading the quality of clinical evidence

After results were pooled, the overall quality of evidence for each outcome was considered. The following procedure was adopted when using GRADE:

- 1. A quality rating was assigned, based on the study design. RCTs start HIGH and observations studies as LOW.
- 2. The rating was then downgraded for the specified criteria: Study limitations, inconsistency, indirectness, imprecision and reporting bias. These criteria are detailed below. Observation studies were upgraded if there was: a large magnitude of effect, dose-response gradient, and if all plausible confounding would reduce a demonstrated effect or suggest a spurious effect when results showed no effect. Each quality element considered as having "serious" or "very serious" risk of bias was rated down 1 or 2 points respectively.
- The downgraded/upgraded marks were then summed and the overall quality rating was revised. For example, all RCTs started as HIGH and the overall quality became MODERATE, LOW or VERY LOW if 1, 2 or 3 points were deducted respectively.
- 4. The reasons or criteria used for downgrading were specified in the footnotes.

The details of criteria used for each of the main quality element are discussed further in the following sections x.

3.4.2 Study limitations

The main limitations for randomised controlled trials are listed in Table 3.4.

Table 3.4: Study limitations of randomised controlled trials

Limitation	Explanation
Allocation concealment	Those enrolling patients are aware of the group to which the next enrolled patient will be allocated (major problem in "pseudo" or "quasi" randomised trials with allocation by day of week, birth date, chart number etc.).
Lack of blinding	Patient, caregivers, those recording outcomes, those adjudicating outcomes, or data analysts are aware of the arm to which patients are allocated
Incomplete accounting of patients and outcome events	Loss to follow-up not accounted and failure to adhere to the intention to treat principle when indicated
Selective outcome reporting	Reporting of some outcomes and not others on the basis of the results
Other limitations	 stopping early for benefit observed in randomised trials, in particular in the absence of adequate stopping rules use of unvalidated patient-reported outcomes carry-over effects in cross-over trials recruitment bias in cluster-randomised trials

3.4.3 Inconsistency

Inconsistency refers to an unexplained heterogeneity of results. When estimates of the treatment effect across studies differ widely (i.e. heterogeneity or variability in results), this suggests true differences in underlying treatment effect. When heterogeneity exists (Chi square p < 0.05 [p < 0.1 for high number of studies] or I-squared inconsistency statistic of > 50%), but no plausible explanation can be found, the quality of evidence was downgraded by one or two levels, depending on the extent of uncertainty to the results contributed by the inconsistency in the results. On top of the I- square and Chi square values, the decision for downgrading was also dependent on factors such as whether the intervention is associated with benefit in all other outcomes or whether the uncertainty about the magnitude of benefit (or harm) of the outcome showing heterogeneity would influence the overall judgment about net benefit or harm (across all outcomes).

If inconsistency could be explained based on subgroup analysis, the GDG took this into account and considered whether to make separate recommendations based on the identified explanatory factors, i.e. population and intervention. In this situation, the quality of evidence would not be downgraded.

3.4.4 Indirectness

Directness refers to the extent to which the populations, intervention, comparisons and outcome measures are similar to those defined in the inclusion criteria for the reviews. Indirectness is important when these differences are expected to contribute to a difference in effect size, or may affect the balance of harms and benefits considered for an intervention.

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3.4.5 Imprecision

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The sample size, event rates and the resulting width of confidence intervals were the main criteria considered. Where the minimal important difference (MID) of an outcome is known, the optimal information size (OIS), i.e. the sample size required to detect the difference with 80% power and p \leq 0.05 was calculated and used as the criteria. The criteria applied for imprecision are based on the confidence intervals for pooled or the best estimate of effect as illustrated in Figure 3.1 and outlined in Table 3.5.

Table 3.5: Criteria applied to determine precision - Criteria for downgrading an outcome for imprecision

Dichotomous and continous outcomes

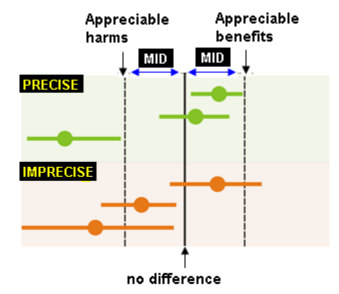
- 1. 95% confidence interval (or alternative estimate of precision) around the pooled or best estimate of effect:
- a) does not cross the threshold for appreciable benefit or harm defined as precise Rating for precision: 'no serious imprecision'
- 2. 95% confidence interval (or alternative estimate of precision) around the pooled or best estimate of effect:
- a) If the 95% confidence interval crosses either minimal important difference (MID) threshold, defined as imprecise

Rating for precision: 'serious'

- 3. 95% confidence interval (or alternative estimate of precision) around the pooled or best estimate of effect:
- a) crosses both the line of appreciable benefit and harm, defined as imprecise Rating for precision: 'very serious'

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Figure 3.1: Illustration of precise and imprecise outcomes based on the confidence interval of outcomes in a forest plot



MID = minimal important difference determined for each outcome. The MIDs are the threshold for appreciable benefits and harms. The confidence intervals of the top three points of the diagram were considered precise because the upper and lower limits did not cross the MID. Conversely, the bottom three points of the diagram were considered imprecise because all of them crossed the MID and reduced our certainty of the results. Figure adapted from GRADEPro software.

The following are the MID for the outcomes and the methods used to calculate the OIS in this guideline.

For continuous outcomes:

- Anginal attacks per week: -3 to +3 attacks/week
- Exercise time (min): +30 to 30 sec (-0.50 to +50 min)
- 15 For all dichotomous outcomes
 - The default confidence intervals in GRADE of 0.75 and 1.25.
- The MID's for the outcomes were based on the advice from the clinical advisor and chair for the guideline.

3.5 NICE economic evidence profiles

The NICE economic profile has been used to summarise cost and cost-effectiveness estimates from published studies and analyses conducted for the guideline. The economic evidence profile shows, for each economic study, an assessment of applicability and methodological quality, with footnotes indicating the reasons for

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1 2 3 4 5	the assessment. These assessments were made by the health economist using the economic evaluation checklist from The NICE Guidelines Manual, Appendix H (2009). It also shows incremental costs, incremental outcomes (e.g. QALYs) and the incremental cost-effectiveness ratio from the primary analysis, as well as information about the assessment of uncertainty in the analysis. See Table 3.6 for more details.
6	If a non-UK study was included in the profile, the results were converted into pounds

If a non-UK study was included in the profile, the results were converted into pounds sterling using the appropriate purchasing power parity[8].

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Table 3.6: Content of NICE economic profile

ltem	Description
Study	First author name, reference, date of study publication and country perspective.
Limitations	An assessment of methodological quality of the study*:
	 Minor limitations – the study meets all quality criteria, or the study fails to meet one or more quality criteria, but this is unlikely to change the conclusions about cost effectiveness.
	 Potentially serious limitations – the study fails to meet one or more quality criteria, and this could change the conclusion about cost effectiveness
	 Very serious limitations – the study fails to meet one or more quality criteria and this is very likely to change the conclusions about cost effectiveness. Studies with very serious limitations would usually be excluded from the economic profile table.
Applicability	An assessment of applicability of the study to the clinical guideline, the current NHS situation and NICE decision-making*:
	 Directly applicable – the applicability criteria are met, or one or more criteria are not met but this is not likely to change the conclusions about cost effectiveness.
	 Partially applicable – one or more of the applicability criteria are not met, and this might possibly change the conclusions about cost effectiveness.
	 Not applicable – one or more of the applicability criteria are not met, and this is likely to change the conclusions about cost effectiveness.
Other comments	Particular issues that should be considered when interpreting the study.
Incremental cost	The mean cost associated with one strategy minus the mean cost of a comparator strategy.
Incremental effects	The mean QALYs (or other selected measure of health outcome) associated with one strategy minus the mean QALYs of a comparator strategy.
ICER	Incremental cost-effectiveness ratio: the incremental cost divided by the respective QALYs gained
Uncertainty	A summary of the extent of uncertainty about the ICER reflecting the results of deterministic or probabilistic sensitivity analyses, or stochastic analyses of trial data, as appropriate.

*Limitations and applicability were assessed using the economic evaluation checklist from The Guidelines
Manual[6], Appendix H

Where economic studies compare multiple strategies, results are presented in the economic evidence profiles for the pair-wise comparison specified in the review question, irrespective of whether or not that comparison was 'appropriate' within the analysis being reviewed. A comparison is 'appropriate' where an intervention is compared with the next most expensive

non-dominated option – a clinical strategy is said to 'dominate' the alternatives when it is

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1 2		both more effective and less costly. Footnotes indicate if a comparison was 'inappropriate' in the analysis.		
3	3.5.1	Cost-effectiveness criteria		
4 5 6 7		The NICE Guidelines Manual[6] sets out the principles that GDGs should consider when judging whether an intervention offers good value for money. In general, an intervention was considered to be cost effective if either of the following criteria applied (given that the estimate was considered plausible):		
8 9 0		 a) The intervention dominated other relevant strategies (that is, it was both less costly in terms of resource use and more clinically effective compared with all the other relevant alternative strategies), or 		
1		b) The intervention cost less than £20,000 per quality-adjusted life-year (QALY) gained compared with the next best strategy.		
3	3.6	Undertaking new health economic analysis		
4 5 6 7 8		As well as reviewing the published economic literature for each review question, as described above, new economic analysis was undertaken by the Health Economist in priority areas. Priority areas for new health economic analysis were agreed by the GDG after formation of the review questions and consideration of the available health economic evidence.		
9 20 21 22		Additional data for the analysis was identified as required through additional literature searches undertaken by the Health Economist, and discussion with the GDG. Model structure, inputs and assumptions were explained to and agreed by the GDG members during meetings, and they commented on subsequent revisions.		
23 24		See Appendix H for details of the health economic analysis undertaken for the guideline.		
25				
26	3.7	Developing recommendations		
27		Over the course of the guideline development process, the GDG was presented with:		
28 29		 Evidence tables of the clinical and economic evidence reviewed from the literature. All evidence tables are in Appendix E2 		
30 31		 Summary of clinical and economic evidence and quality (as presented in chapters 5-19 		
32		 Forest plots (Appendix F) 		
33 34		 A description of the methods and results of the cost-effectiveness analysis undertaken for the guideline (Appendices G and H) 		
35 36		Recommendations were drafted on the basis of this evidence whenever it was available.		

1 2 3 4 5 6 7 8 9	When clinical and economic evidence was absent, of poor quality or conflicting, the GDG drafted recommendations based on their expert opinion. This was done through discussions in the GDG. The considerations for making these consensus based recommendations included the balance between potential harms and benefits, economic or implications compared to the benefits, current practices, recommendations made in other relevant guidelines, patient preferences and equality issues. The GDG also considered whether the uncertainty was sufficient to justify delaying making a recommendation to await further research, taking into account the potential harm of failing to make a clear recommendation.
10 11	The main considerations specific to each recommendation are outlined in the Evidence to Recommendation Section preceding the recommendation section.
12	
13	3.7.1 Research recommendations
14 15 16	When areas were identified for which good evidence was lacking, the guideline development group considered making recommendations for future research. Decisions about inclusion were based on factors such as:
17	the importance to patients or the population
18	• national priorities
19	 potential impact on the NHS and future NICE guidance
20	ethical and technical feasibility
21	
22	3.8 Validation process
23 24 25 26	The guidance is subject to an eight week public consultation and feedback is used to quality assure the document. All comments received from registered stakeholders are responded to in turn and posted on the NICE website when the pre-publication check of the full guideline occurs.
27	
28	3.9 Updating the guideline
29 30 31 32	Following publication, and in accordance with the NICE technical manual, NICE will ask a National Collaborating Centre or the National Clinical Guidelines Centre to advise NICE's Guidance executive whether the evidence base has progressed significantly to alter the guideline recommendations and warrant an update.

3.10 Disclaimer

Health care providers need to use clinical judgement, knowledge and expertise when deciding whether it is appropriate to apply guidelines. The recommendations cited here are a guide and may not be appropriate for use in all situations. The decision to adopt any of the recommendations cited here must be made by the practitioners in light of individual patient circumstances, the wishes of the patient, clinical expertise and resources.

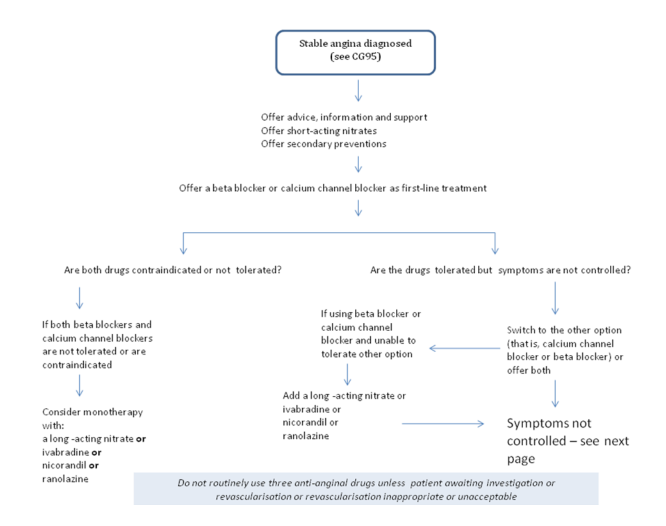
The National Clinical Guideline Centre disclaims any responsibility for damages arising out of the use or non-use of these guidelines and the literature used in support of these guidelines.

3.11 Funding

The National Clinical Guideline Centre was commissioned by the National Institute for Health and Clinical Excellence to undertake the work on this guideline.

- 4 Guideline summary
- 2 4.1 Algorithms

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Symptoms not controlled on anti-anginal medication

Consider revascularisation

If revascularisation is being considered:
review any functional/anatomical tests performed at diagnosis,
further non-invasive or invasive functional tests may be needed,
consider risks and benefits of continuing drug treatment and revascularisation,
Consider discussing with MDT

Consider PCI for: People with single or multivessel disease (including left main stem disease) if coronary anatomy is suitable. Consider CABG for:
People with single or multivessel
disease (including left main stem
disease) if coronary anatomy is
unsuitable for PCI. [People over 65
with multivessel disease and/or with
diabetes]

If stable angina doesn't respond to drug treatment or revascularisation, offer comprehensive re-evaluation and advice which may include:

Exploring the person's understanding of their condition / the impact of symptoms on the person's quality of life / reviewing the diagnosis and considering non-ischaemic causes of pain / reviewing drug treatment and considering future drug treatment and revascularisation options / explaining how the person can manage the pain themselves / acknowledging the limitations of future treatment / specific attention to role of psychological factors in pain / development of skills to modify cognitions and behaviours associated with pain.

1 4.2 Key priorities for implementation

- 2 From the full set of recommendations, the GDG selected 10 key priorities for
- 3 implementation. The criteria used for selecting these recommendations are listed in
- 4 detail in The Guidelines Manual[6]. The reasons that each of these recommendations
- 5 was chosen are shown in the table linking the evidence to the recommendation in
- 6 Appendix I.
- Address personal issues including:
- 8 self management skills such as pacing activities and goal setting
- 9 dealing with stress or depression
- 10 advice about physical exertion including sexual activity. (1.1.7)
- Do not routinely perform functional tests for myocardial ischaemia or anatomical tests for obstructive coronary artery disease to stratify risk. (1.2.3)
- Do not routinely offer percutaneous coronary intervention (PCI) or coronary artery
- bypass grafting (CABG) to people whose symptoms are controlled with drug treatment.
- 15 (1.2.4)
- Offer people optimal drug treatment for the initial management of stable angina.
- 17 Optimal drug treatment consists of one or two anti-anginal drugs as necessary plus drugs
- for secondary prevention of cardiovascular disease. (1.3.1)
- Consider whether the decision to continue drug treatment or perform revascularisation (PCI or CABG) needs to be discussed by a multidisciplinary team. The team should
- include an interventional cardiologist and a cardiac surgeon. (1.4.6)
- Consider the relative risks and benefits of PCI and CABG using a systematic approach to assess the severity and complexity of the person's coronary disease, in addition to
- other relevant clinical factors and comorbidities. (1.4.7)
- Consider PCI in preference to CABG for people who have single-vessel disease or
- 26 multi-vessel disease, including left main stem disease, and who have continuing
- 27 symptoms despite optimal medical treatment and the anatomy is suitable for PCI.
- 28 (1.4.8)
- Consider CABG for people with single-vessel disease or multi-vessel disease, including left main stem disease, and continuing symptoms despite optimal medical treatment if
- 31 the anatomy is unsuitable for PCI. (1.4.9)
- Consider CABG in preference to PCI for people with multi-vessel disease who have
- 33 continuing symptoms despite optimal medical treatment and who:
- 34 are over 65 years and/or
- 35 have diabetes. (1.4.10)

1 Ensure people with stable angina receive balanced information and have the 2 opportunity to discuss the benefits, limitations and risks of continuing drug treatment, PCI 3 and CABG to help them make an informed decision about their treatment. (1.4.11) 4 4.3 Full list of recommendations 5 1.1. Information and support for people with stable angina 6 1.1.1. Clearly explain stable angina, including factors that can provoke it (for 7 example, exertion, emotional stress, exposure to cold, a heavy meal) and its 8 long-term course and management. 9 1.1.2. Encourage the person to ask questions about their angina and its treatment. 10 Provide opportunities for them to voice their concerns and fears. 11 Discuss the person's, and if appropriate, their family or carer's ideas, 12 concerns and expectations about their condition, prognosis and treatment. 13 Explore and address any misconceptions about stable angina and its 14 implications for daily activities, heart attack risk and life expectancy. 15 1.1.4. Clearly explain to the person when they should seek emergency or 16 professional help. 17 1.1.5. Discuss with the person the purpose and any risks and benefits of their 18 treatment. 19 1.1.6. Assess the person's need for lifestyle advice (for example about exercise, 20 stopping smoking, diet and weight control) and psychological support, and 21 offer interventions as necessary. 22 1.1.7. Address personal issues including: 23 self-management skills such as pacing activities and goal setting 24 • dealing with stress or depression 25 • advice about physical exertion including sexual activity. 26 1.2.General principles for treating people with stable angina 27 1.2.1. Do not exclude people with stable angina from treatment based on their 28 age alone. 29 1.2.2. Do not investigate or treat symptoms of stable angina differently in men and 30 women or in different ethnic groups. 31 1.2.3. Do not routinely perform functional tests for myocardial ischaemia or 32 anatomical tests for obstructive coronary artery disease to stratify risk. [This 33 recommendation partially updates recommendation 1.2 of 'Myocardial 34 perfusion scintigraphy for the diagnosis and management of angina and 35 myocardial infarction' (NICE technology appraisal guidance 73)]

1 2 3	1.2.4. Do not routinely offer percutaneous coronary intervention (PCI) or coronary artery bypass grafting (CABG) to people whose symptoms are controlled with drug treatment.
4	Treating episodes of angina
5 6	1.2.5. Offer a short-acting nitrate for preventing and treating episodes of angina. Advise people:
7	 how to administer the short-acting nitrate
8	 to use it immediately before any planned exercise or exertion
9	• that side effects such as flushing, headache and light-headedness may occur
10	 to sit down or find something to hold on to if feeling light-headed
11 12	 when treating episodes of angina, to repeat the dose after 5 minutes if the pain has not gone
13 14	 to call an emergency ambulance if the pain has not gone 5 minutes after taking a second dose of short-acting nitrate.
15	Drugs for secondary prevention of cardiovascular disease
16 17	1.2.6. Consider aspirin 75 mg daily for people with stable angina, taking into account the risk of bleeding and comorbidities.
18 19	1.2.7. Do not offer angiotensin-converting enzyme (ACE) inhibitors to manage stable angina. Offer ACE inhibitors to treat other conditions, as appropriate.
20 21	 Offer statin treatment in line with 'Lipid modification' (NICE clinical guideline 67).
22 23	1.2.9. Offer treatment for high blood pressure in line with 'Hypertension' (NICE clinical guideline 34, currently being updated).
24	Dietary supplements
25 26	1.2.10. Do not offer fish oil or vitamin supplements to treat stable angina. Inform people that there is no evidence that they help stable angina.
27	1.3.Anti-anginal drug treatment
28	General recommendations
29 30 31	1.3.1. Offer people optimal drug treatment for the initial management of stable angina. Optimal drug treatment consists of one or two anti-anginal drugs as necessary plus drugs for secondary prevention of cardiovascular disease.

1 2 3	1.3.2. Advise people that the aim of anti-anginal drug treatment is to prevent episodes of angina and the aim of secondary prevention treatment is to prevent cardiovascular events such as heart attack and stroke.
4 5	1.3.3. Discuss how side effects of drug treatment might affect the person's daily activities and explain why it is important to take drug treatment regularly.
6 7	1.3.4. Review the person's response to treatment, including any side effects, 2–4 weeks after starting or changing drug treatment.
8 9	 1.3.5. Titrate the drug dosage against symptoms up to the maximum tolerable dosage.
10	Drugs for treating stable angina
11 12 13	1.3.6. Offer either a beta blocker or a calcium channel blocker as first-line treatment for stable angina. Decide which drug to use based on comorbidities contraindications and the person's preference.
14 15 16	1.3.7. If the person cannot tolerate the beta blocker or calcium channel blocker or if it is contraindicated, switch to the other option (calcium channel blocker or beta blocker).
17 18 19	1.3.8. If the person's symptoms are not controlled, consider either switching to the other option (calcium channel blocker or beta blocker) or using a combination of the two ¹ .
20 21	1.3.9. Do not routinely offer anti-anginal drugs other than beta blockers or calciun channel blockers as first-line treatment for stable angina.
22 23 24	1.3.10. If the person cannot tolerate beta blockers and calcium channel blockers or they are contraindicated, consider monotherapy with one of the following drugs:
25	a long-acting nitrate
26	• ivabradine
27	• nicorandil ² or
28	• ranolazine.

¹ When combining a calcium channel blocker with a beta blocker, a dihydropyridine calcium

³ Ivabradine should only be combined with a dihydropyridine calcium channel blocker.

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channel blocker should be used.
² At the time of consultation (December 2010), nicorandil did not have UK marketing authorisation for use in this indication. Informed consent should be obtained and documented.

1 2	Decide which drug to use based on comorbidities, contraindications, the person's preference and costs.
3 4 5 6	1.3.11. For people on beta blocker or calcium channel blocker monotherapy whose symptoms are not controlled and the other option (calcium channel blocker or beta blocker) is contraindicated or not tolerated, consider one of the following as an additional drug:
7	a long-acting nitrate
8	• ivabradine ³
9	• nicorandil ² or
10	• ranolazine.
11 12	Decide which drug to use based on comorbidities, contraindications, the person's preference and costs.
13 14	1.3.12.Do not offer a third anti-anginal drug to people whose stable angina is controlled with two anti-anginal drugs.
15	1.3.13. Consider adding a third anti-anginal drug when:
16	• the person's symptoms are not controlled with two anti-anginal drugs and
17 18	 the person is waiting for revascularisation or it is not considered appropriate or acceptable.
19 20	Decide which drug to use based on comorbidities, contraindications, the person's preference and costs.
21	1.4.People whose symptoms are not controlled by optimal drug treatment
22 23	1.4.1. Consider revascularisation (PCI or CABG) for people whose symptoms are not controlled with drug treatment.
24 25 26	1.4.2. Review the results of any functional and/or anatomical tests performed at diagnosis when revascularisation is being considered (see 'Chest pain of recent onset', NICE clinical guideline 95).
27 28 29 30 31 32	1.4.3. Offer coronary angiography to guide the revascularisation strategy if not recently completed during diagnosis. Additional non-invasive or invasive functional testing may be required. [This recommendation partially updates recommendation 1.2 of 'Myocardial perfusion scintigraphy for the diagnosis and management of angina and myocardial infarction' (NICE technology appraisal guidance 73)].
33 34 35	1.4.4. Consider further investigation to confirm the diagnosis of stable angina if the lack of response to drug treatment raises uncertainty about the diagnosis (see 'Chest pain of recent onset', NICE clinical guideline 95).

1	
2	Revascularisation strategy
3 4	1.4.5. Consider the risks and benefits of continuing drug treatment or performing revascularisation (PCI or CABG) after coronary angiography.
5 6 7 8	1.4.6. Consider whether the decision to continue drug treatment or perform revascularisation (PCI or CABG) needs to be discussed by a multidisciplinary team. The team should include an interventional cardiologist and a cardiac surgeon.
9 10 11	1.4.7. Consider the relative risks and benefits of PCI and CABG using a systematic approach to assess the severity and complexity of the person's coronary disease, in addition to other relevant clinical factors and comorbidities.
12 13 14 15	1.4.8. Consider PCI in preference to CABG for people who have single-vessel disease or multi-vessel disease, including left main stem disease, and who have continuing symptoms despite optimal medical treatment and the anatomy is suitable for PCI.
16 17 18	1.4.9. Consider CABG for people with single-vessel disease or multi-vessel disease, including left main stem disease, and continuing symptoms despite optimal medical treatment if the anatomy is unsuitable for PCI.
19 20	1.4.10. Consider CABG in preference to PCI for people with multi-vessel disease who have continuing symptoms despite optimal medical treatment and who:
21	• are over 65 years and/or
22	have diabetes.
23 24 25 26	1.4.11. Ensure people with stable angina receive balanced information and have the opportunity to discuss the benefits, limitations and risks of continuing drug treatment, PCI and CABG to help them make an informed decision about their treatment.
27	1.4.12. Explain to the person that:
28 29	 The purpose of revascularisation is to improve the symptoms of stable angina.
30	 PCI and CABG are effective in relieving symptoms.
31 32	 CABG is slightly more effective than PCI in relieving symptoms of stable angina in the longer term.
33 34	 Repeat revascularisation may be necessary after either PCI or CABG and the rate is higher after PCI than CABG.

1	 Stroke is uncommon after either PCI or CABG, and the incidence is similar between the two procedures.
3 4	1.4.13. Inform the person about the practical aspects of PCI and CABG. Include information about:
5	 vein and/or artery harvesting
6	likely length of hospital stay
7	• recovery time
8	drug treatment after the procedure.
9	1.5.Pain interventions
0	1.5.1. Do not offer the following interventions to manage stable angina:
1	 transcutaneous electrical nerve stimulation (TENS)
2	 enhanced external counterpulsation (EECP)
3	• acupuncture.
4	1.6.Stable angina that has not responded to treatment
5 6 7	1.6.1. Offer people whose stable angina has not responded to drug treatment and/or revascularisation comprehensive re-evaluation and advice, which may include:
8	 exploring the person's understanding of their condition
9	 exploring the impact of symptoms on the person's quality of life
20	 reviewing the diagnosis and considering non-ischaemic causes of pain
21 22	 reviewing drug treatment and considering future drug treatment and revascularisation options
23	 explaining how the person can manage the pain themselves
24	 acknowledging the limitations of future treatment
25	 specific attention to the role of psychological factors in pain
26 27	 development of skills to modify cognitions and behaviours associated with pain.
00	

1	1.7.Cardiac syndrome X
2	1.7.1. In people with angiographically normal coronary arteries and continuing anginal symptoms, consider a diagnosis of cardiac syndrome X.
4 5	1.7.2. Continue drug treatment for stable angina only if it improves the symptoms of the person with suspected cardiac syndrome X.
6 7	1.7.3. Do not routinely offer drugs for the secondary prevention of cardiovascular disease to people with suspected cardiac syndrome X.
8	4.4 Key research recommendations
9	Addition of the newer anti-anginal drugs to CCB
10 11 12	What is the clinical and cost effectiveness of adding a newer anti-anginal drug (nicorandil, ivabradine or ranolazine) to a calcium channel blocker for treating stable angina?
13 14	Interventional managementvs. continued drug treatment in people with stable angina and evidence of ischaemia on non-invasive functional testing
15 16 17	Do people with stable angina and evidence of reversible ischaemia on non-invasive functional testing who are on optimal drug treatment benefit from routine coronary angiography with a view to revascularisation?
18	Coronary anatomy investigations
19 20 21 22	In people with stable angina and multi-vessel disease (including left main stem [LMS] disease) whose symptoms are controlled on optimal drug treatment, would an initial treatment strategy of revascularisation be clinically and cost effective compared with continued drug treatment?
23	Cardiac Rehabilitation
24 25	ls an 8-week, comprehensive, multidisciplinary, cardiac rehabilitation service more clinically and cost effective for managing stable angina than current clinical practice?
26	Patient Self-Management Plans
27 28	What is the clinical and cost effectiveness of a self-management plan for people with stable angina?
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30	

2 5 Patient Information

5.1 Introduction

Stable angina is a chronic condition which people may live with for many years. People require information to ensure they understand their condition and the available treatments. Episodes of angina are potentially frightening and it is important that people are guided as to how to adapt their lifestyle if they have continuing symptoms. It is equally important however to ensure that people do not unnecessarily limit their lifestyle because of fear about precipitating angina or myocardial infarction. The GDG were interested in studies of people with angina where patients reported their information needs both at the time of diagnosis and later in the course of the condition. The question for the evidence review was:

"What are the information needs of people with stable angina regarding their condition and its management?"

5.2 Information needs of people with stable angina

16 5.2.1 Clinical Evidence

The "Review Protocol" for this topic can be found in Appendix C, the "Search Strategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix E1, and the "Clinical Evidence Tables" in Appendix E2.

The studies included in this review were qualitative studies or questionnaires which reported direct patient experience. Four papers were included in this review; there were 3 qualitative studies[9-11] and 1 cross-sectional questionnaire study (analysed quantitatively) (Karlik 1990)[12]. Qualitative studies were critically appraised using the NICE qualitative methodology checklist. A summary of the quality of studies is included in Table 5.1. The studies and results are described in narrative format.

Table 5.1: Quality of included studies in evidence review for "Patient information"

Study	Population	Methods	Analysis	Relevance to guideline population
Pier 2008[9]	Well reported	Well reporte d	Well reported and credible.	Australia. Patients with MI, CABG, angioplasty or angina from GP practices.
Weetch 2003[10]	Poorly reported	Poorly reporte d	Poorly reported	UK. People suffering from angina who had been hospitalised in the coronary care ward.
McGillion 2004[11]	Well reported	Well reporte d	Well reported and credible	Canada. People with chronic stable angina living at home.
Karlik 1990[12]	Well reported	Well reporte d	Quantitative analysis.	USA. In-patients experiencing angina admitted to acute —care hospital for cardiac catheterisation.

Narrative report of results

<u>Pier 2008[9]</u> conducted a qualitative study in Melbourne, using thematic analysis of semi-structured interviews on the types of health information that people with CHD considered useful to assist with the management of their illness. Structured clinical interviews were used to assess current and prior depressive episodes in these patients. The study had 14 patients (12 men and 2 women) with a mean age of 67 years recruited from general practices. The patients had a history of MI, CABG, angioplasty or angina. Eight of these participants had a history of depression.

Five themes relating to information on how patients could manage their cardiovascular health and improve their psychosocial wellbeing were recognised: psychosocial issues; anger management; physical activity; medical information; and information for family.

The most important information needs recognised by the patients were: the need for information on how to establish social networks and access appropriate social and support groups so as to gain support and to understand their medical condition particularly from other people with CHD; information regarding how to identify precipitating symptoms of anger and anger management; information on physical activity and amount of physical activity that could be done following an event; information regarding identification and management of risk-related physical symptoms; and information for family members and spouses, such as how the patient may react to an adverse cardiac event or medical procedure.

Weetch 2003[10] conducted a qualitative study to determine the level of satisfaction with the amount and quality of information received by patients suffering from angina who had been hospitalised in the coronary care ward. The patient survey was done by using questionnaires. All patients discharged from the ward with a diagnosis of angina during the study were asked to participate. Thirty patients were identified as having discharged with a diagnosis of angina during a 3 month period and were issued with a questionnaire of which 16 were returned. Seven of these 16 patients had previously been hospitalised with an MI; and 8 had angina but no previous MI. The average age of the respondents was 59.7 years (range 40 to 78 years), 60% of the respondents were male and 40% were female.

The results showed a very high satisfaction with the overall standard of care. However, the results showed that 73% of the patients were dissatisfied with the amount of information that they were given. They wanted to know more about the causes of angina, its treatment, their medication, and in particular the effect it will have on their daily activities. Although the patients agreed that nurses gave them the opportunity to ask questions, many wanted more written and verbal information. Another significant finding was the lack of satisfaction with the information that patients had received from health care professionals working in primary care settings.

McGillion 2004[11] conducted a qualitative study to determine the learning needs of people with chronic stable angina living at home, in order to inform content of a chronic stable angina self management programme. Eight (n=8) chronic stable angina patients were eligible and included in the study. Eligible patients had angina symptoms for at least 6 months, were experiencing either class I,II or III angina and had a medical diagnosis of CAD confirmed by nuclear imaging or angiography. The age of the eight patients ranged from 44 to 70 years, and one had post-secondary education. There were two women and 6 men in the study and the participants had angina from 6 months to 10 years.

Four focus groups were organised: two with chronic stable angina patients (n=5, n=3) and two with clinicians. Since the views of clinicians are not relevant to the question the results for these focus groups are not reported in the review. Each audio taped session consisted of a semi-structured interview lasting approximately 1.5 hours.

The results were organised according to the antecedent constructs of Braden's Self Help model: Perceived severity of illness; Uncertainty; and Limitation.

The patients identified that education on interpreting angina symptoms was a high priority and felt that they had great difficulty knowing when they were experiencing

angina versus some other type of pain. The patients felt that they had difficulty deciding to seek professional/emergency help because they doubted their own judgment, the ER was seen as a burden and also because there had some confusion about how ambulance services and tertiary care centres were organised. Patients stated that they were concerned about medication schedules, dose, side effects; and exercise frequency and acceptable duration. The patients felt that for patients dealing with angina related symptoms needed a forum in which to discuss the difficulties of identifying safe activity limits;. Patients expressed a need for help in dealing with their anxiety and also suggested that education on stress management would be helpful. Patients also gave several suggestions on how to deal with emotional responses and triggers; the most popular were teaching guided imagery and progressive muscle relaxation as means to alleviate anxiety, stress and general tension. Also, a majority of the patients expressed a need for a programme wherein they could learn to develop their chronic stable angina self-management skills.

<u>Karlik 1990[12]</u> conducted a questionnaire study to compare the learning needs of angina patients rated by patients themselves and the nurses who care for them. Since the review includes only information needs of patients, the results of learning needs identified by nurses are not reported.

The study included 15 patients (11 men, 4 women) aged 26-70 years. The sample consisted of patients experiencing angina who were selected from inpatients admitted to an acute care hospital for cardiac catheterisation. The Cardiac Patient Learning Need Inventory (CPLNI), a 43 item instrument originally designed to measure learning needs of post MI patients, and the Educator Preference Tool were used to assess the learning needs and educator preference of the patients.

The following 8 informational categories assessed: introduction to hospital unit; anatomy and physiology; psychologic; risk factors; medications; diet; activity; and miscellaneous.

In the CPLNI assessment, when the information categories were ranked by inpatient ratings, the categories of risk factors and medications emerged as the most important to learn and the categories of introduction to the hospital unit and diet emerged as the least important to learn. The category of risk factors emerged the most important to learn and the category of medications emerged as the second most important to learn, and the psychologic category emerged as the least important to learn when ranked by the post discharge patients.

For the Educator Preference Tool, a greater percentage of patients expressed a preference for physicians alone, rather than for nurses alone, to teach them all 8 informational categories. Nurses received the highest percentage by patients in the category of introduction to the hospital unit and the lowest percentage in the categories of risk factors and activity. No patients believed the nurse alone could teach them dietary information. Physicians received the highest percentage by patients in the category of activity and the lowest percentage in the category of diet. Combining the percentages of nurses alone and nurses with others, patients still preferred physicians to teach them all informational categories except introduction to hospital unit.

1 5.2.2 Economic evidence

2 No economic studies were found on this question.

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4 5.2.3 Evidence statements

The following themes have been identified on requirements for information:

- on causes of angina
- treatment of angina
- Purpose of each medication
- Medication schedules distinguishing angina from other types of pain
- prognosis and survival rates
- identification and management of risk factors
- organisation of medical services
- re-introduction of physical activity and exercise options after cardiac event
- Information for family members

Patients requested help with coping with anxiety, depression and stress management and a need for forum to discuss their condition. Patients expressed a need for learning how to manage their condition.

Economic

No economic evidence was found on this question.

1 5.2.4 Recommendations and link to evidence

Recommendation

Clearly explain stable angina, including factors that can provoke it (for example, exertion, emotional stress, exposure to cold, a heavy meal) and its long-term course and management.

Encourage the person to ask questions about their angina and its treatment. Provide opportunities for them to voice their concerns and fears.

Discuss the person's, and if appropriate, their family or carer's ideas, concerns and expectations about their condition, prognosis and treatment. Explore and address any misconceptions about stable angina and its implications for daily activities, heart attack risk and life expectancy.

Clearly explain to the person when they should seek emergency or professional help.

Discuss with the person the purpose and any risks and benefits of their treatment.

Advise people that the aim of anti-anginal drug treatment is to prevent episodes of angina and the aim of secondary prevention treatment is to prevent cardiovascular events such as heart attack and stroke.

Relative values of different outcomes

The outcomes considered as important during the development of the review protocol for patient information included information on: the condition, the symptoms, prognosis, treatment (choice of treatment and side effects), need and type of rehabilitation, prevention, activities for daily living, QoL.

Evidence based on qualitative studies confirmed the following information themes being considered as important by stable angina patients: causes of angina and management, identification and management of risk factors, organisation of medical services, physical activity, information to family members, education on stress management, forum/groups for discussion of the condition, self-management programmes, management of anger and depression, preference for Educator for delivery of information

Trade off between clinical benefits and harms

The studies reviewed do not provide a report on harms arising from patient information. The GDG considered that patients had a right to information about their condition and did not believe there were harms that would outweigh benefits.

Economic considerations

No economic evidence was found. There is a negligible cost of staff time associated with providing information to the patient. However the benefits are likely to offset the minimal costs.

Quality of evidence

Evidence from 4 moderate quality studies. One UK study.

Other considerations

The GDG used the evidence from the studies, and their own experiences as professionals and patients to develop the recommendations about information required for patients. The GDG considered that information should be individualised to each patient and that exploring the patient's own concerns and ideas about their condition and its treatment was pivotal in addressing the needs of individual patients. They considered that information and advice on management of stress, anxiety, and depression was not necessarily required by all patients but healthcare professionals need to address these and other areas of importance to patients when appropriate.

The GDG considered it particularly important that patients be advised about appropriate physical activity including sexual activity. The GDG considered it important that patients were given information about risks and benefits of treatments.

The GDG considered it important that patients were informed what different drugs and revascularisation strategies would achieve e.g. improve symptoms and this recommendation was informed by the evidence reviews of interventions.

5.2.5 Research recommendation

- The GDG recommended the following research question:
- **Research question:** What is the clinical and cost effectiveness of a self-management plan for people with stable angina?
- Why this is important: Stable angina is a chronic condition. Evidence suggests that addressing people's beliefs and behaviours in relation to angina may improve quality of life, and reduce morbidity and use of resources. Self-management plans could include: educating people with stable angina about the role of psychological factors in pain and pain control; and teaching people self-management skills to modify cognitions, behaviours and affective responses in order to control chest pain. These skills may include pacing of physical activities, modifying stress using cognitive reframing and problem-solving techniques, and relaxation training or mindfulness techniques. The proposed study is a randomised controlled trial in primary care that

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1	would assess the clinical and cost effectiveness of self-management plans. This
2	research would inform future updates of key recommendations in the guideline.
3	Furthermore the research would be relevant to a national priority area (National
4	service framework for coronary heart disease [NSF CHD] chapter 4: stable angina
5	and chapter 7: cardiac rehabilitation) as well as the Coalition White Paper 2010
3	(Equity and excellence: liberating the NHS) that emphasize the importance of
7	increasing people's choice and control in managing their condition.

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6 Treatment & prevention of episodes of

2 angina

6.1 Introduction

In people with stable angina short-acting drugs may be used to relieve episodes of angina and can be taken prophylactically before activities that are likely to bring on an episode. Short-acting drugs include organic nitrates (e.g. glyceryl trinitrate) and nifedipine administered via the buccal mucosa. Glyceryl trinitrate (GTN) is available as a tablet or as a metered dose aerosol spray and has a rapid onset of effect. Glyceryl trinitrate tablets deteriorate when exposed to air and should be discarded after eight weeks in use (BNF). Modified release buccal glyceryl trinitrate tablets can be used for rapid relief of an episode of angina but have a slower onset and longer duration of effect (BNF). Nifedipine capsules can be used for rapid relief of an episode of angina by releasing the fluid within the capsule into the oral cavity.

Organic nitrates act mainly by venodilatation, but coronary vasodilatation may contribute to the therapeutic effect. Nitrates may cause headache and flushing, and repeated use may cause hypotension. Short-acting formulations of nifedipine may cause reflex tachycardia and hypotension.

The GDG were interested in whether there was evidence to support use of nifedipine and evidence about mode of delivery of GTN.

6.2 Short acting nitrates

6.2.1 Clinical question

What is the clinical /cost effectiveness of short acting drugs for the management of anginal symptoms?

6.2.2 Clinical evidence

The "Review Protocol" for this topic can be found in Appendix C, the "Search Strategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix E1, the "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix F.

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Table 6.1: Sublingual nifedipine versus placebo

Quality assessment —								Summary of findings					
quality assessmen							No of patie	ents	Effect				
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Sublingual nifedipine	Placebo	Relative (95% CI)	Absolute	Quality		
Mean total work	Mean total work time for stepped increase in load (mins) (follow-up mean 1 hour (a); measured with: minutes; better indicated by higher values)												
Attornog	randomised trials	(-)	no serious inconsistency	no serious indirectness	no serious imprecision	None	10	10 (c)	=	MD 5.2 higher (0.81 to 9.59 higher)	⊕⊕⊕O LOW		
Estimated workload at breakpoint for stepped increase in load (kpm/min) (follow-up mean 1 hour; measured with: kpm/min; better indicated by higher values)													
, attornog	randomised trials	(-)	no serious inconsistency	no serious indirectness	no serious imprecision	None	10 (c)	10 (c)	-	MD 146 higher (257.72 to 34.28 higher)			
Total work for s	tepped increa	se in load (k	pm) (follow-up me	an 1 hour (a); me	asured with: kpm	; better indicated b	y higher values						
Attornog	randomised trials	(-)	no serious inconsistency	no serious indirectness	no serious imprecision	None	10 (c)	10 (c)	-	MD 3685 higher (6489.71 to 880.29 higher)	⊕⊕⊕O LOW		
	time for cont	inuous incre	ease in load (mins)	(follow-up mean	1 hour; measured	d with: minutes; be	tter indicated by	higher v	alues)	l l			
/ titorriog	randomised trials	(-)	no serious inconsistency	no serious indirectness	no serious imprecision	None	10 (c)	10 (c)	-	MD 1.1 higher (2.2 to 0 higher)	⊕⊕⊕O LOW		
Estimated work	load at breakp	oint for con	tinuous increase in	n load (kpm/min)	(follow-up mean	1 hour (a); measure	ed with: kpm/mir	ı; better i	ndicated	by higher values)			
, illorring	randomised trials	` '	no serious inconsistency	no serious indirectness	no serious imprecision	None	10 (c)	10 (c)	-	MD 112 higher (223.91 to 0.09 higher)	⊕⊕⊕O LOW		
Total work for c	ontinuous inc	rease in load	d (kpm) (follow-up	mean 1 hour (a);	measured with: k	pm; better indicate	d by higher valu	ies)		<u> </u>			
, attornog	randomised trials	(-)	no serious inconsistency	no serious indirectness	no serious imprecision	None	10 (c)	10 (c)	-	MD 1146 higher (1888.83 to 403.17 higher)	⊕⊕⊕O LOW		
Mean work capa	city at angina	threshold (minutes of exercis	e) (measured with	n: minutes; better	r indicated by highe	er values)	•			•		
, attornog	randomised trials	(-)	no serious inconsistency	no serious indirectness	no serious imprecision	None	10	10	-	MD 2.1 higher (3.35 to 0.85 higher)	⊕⊕⊕O LOW		
Maximal work c	apacity at max	cimal exercis	se level (minutes o	f exercise) (meas	ured with: minute	es; better indicated	by higher value	s)					
, attornog	randomised trials	(-)	no serious inconsistency	no serious indirectness	no serious imprecision	None	10 (c)	10 (c)	=	MD 2.3 higher (3.67 to 0.93 higher)	⊕⊕⊕O LOW		

- (a) There were 4 tests (approx 1hr) in 2 wks after entering the study. Each test was administered within 30 mins of treatment
- (b) The randomisation process is not reported and double blinding of all results was not achieved due to side effects which may have jeopardised allocation concealment.
- (c) This was a crossover trial

Additional data:

Adverse events: No safety issues are reported in the trial. Patients spontaneously reported a feeling of "heat in the face" at an average 14 minutes after 11 of 20 administrations of nifedipine.

Table 6.2: Sublingual nifedipine versus no treatment

	<u> </u>		Ouglity asset	Summary of findings								
			Quality asses	No of patients Effect			Effect					
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Sublingual no nifedipine treatment		Relative (95% CI)	Absolute	Quality	
Mean exercise time to 1mm ST segment depression (secs) (measured with: seconds; better indicated by higher values)												
Pupita 1993[14]	randomised trials	serious (a)		no serious indirectness	no serious imprecision	none	10 (b)	10 (b)	-	MD 146 higher (257.13 to 34.87 higher)	LOW	

- (a) Randomisation details are not reported. This comparison was not blinded.
- (b) This was a crossover trial

Table 6.3: Sublingual GTN versus sublingual nifedipine

Quality assessment								Summary of findings					
			Quality asses	Silieiit	No of patients		Effect						
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Sublingual GTN	sublingual nifedipine	Relative (95% CI)	Absolute	Quality		
Mean exercise	Mean exercise time to 1mm ST segment depression (secs) (follow-up 4-6 mins (a); better indicated by higher values)												
i upitu	randomised trials	` '			no serious imprecision	none	10 (c)	10 (c)	1	MD 90 higher (14.07 lower to 194.07 higher)	⊕⊕⊕O LOW		
Mean pain sev	Mean pain severity at 2 minutes post treatment (f) (follow-up 4-6 minutes post drug administration (a); better indicated by lower values)												
1110000	randomised trials	` '	no serious inconsistency		no serious imprecision	none	7	6	-	MD 6.3 lower (8.4 to 4.2 lower)	⊕⊕⊕O LOW		
Mean pain sev	erity at 4 min	utes post tr	eatment (better ind	dicated by lower	values)								
1110000	randomised trials	` '	no serious inconsistency		no serious imprecision	none	7	6	-	MD 5.6 lower (7.08 to 4.12 lower)	⊕⊕⊕O LOW		
No. of particip	ants with cor	nplete pain i	resolution at 2 min	utes post treatm	ent (follow-up 4	to 6 minutes post	drug adminis	tration (e))					
1110000	randomised trials	` '	no serious inconsistency	no serious indirectness	Serious (g)	none	5/7 (71.4%)	0/6 (0%)	RR 9.63 (0.64 to 144.88)	710 more per 1000 (from 340 more to 1090 more)	⊕⊕OO LOW		

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No. of participants with complete pain resolution at 4 minutes post treatment (patient pain intensity scoring)											
Mooss 1989[15]	randomised trials	serious (d)	no serious inconsistency	no serious indirectness	Serious (g)	none	5/7 (71.4%)	0/6 (0%)	,	710 more per 1000 (from 340 more to 1090 more)	

- (a) Patients were involved in the study for a duration of approximately 24 days. Assessments from exercise tests were made at the start and end of this period ("off therapy", and three times directly following administration of drugs
- (b) Randomisation details are not reported. It is unclear to what extent this comparison was blinded.
- (c) This was a crossover trial
- (d) Randomisation details are not reported. It is unclear to what extent this comparison was blinded. The trial is small with very few participants in each arm of the parallel phase of the trial and only 4 in one arm of the crossover phase.
- (e) Patients were followed for four minutes after receiving their randomised drug. Those who had <50% reduction in pain intensity were crossed over to the alternate therapy and followed for another 2 minutes.
- (f) Patients were asked to rate the intensity of their chest pain using a 10 cm visual pain intensity rating scale (0= no pain, 10=most sever pain).
- (g) Adverse events Mooss 1989[15]: Adverse reactions attributable to nifedipine and nitroglycerin were negligible. No patients complained of side effects following nifedipine alone. Two of the nifedipine patients complained of flushing following GTN administration and one of these patients developed a headache. One of the seven patients who received GTN alone complained of headache.

1 Additional data from two studies: 2 3 A. Sublingual GTN versus Buccal GTN: Ryden 1987[16] 4 N=126 [n=113 completed the study]. Open RCT with cross over design 5 Population: All patients had at least a 6 month history of stable angina with a 6 minimum of 5 attacks/week 7 Mean age 61+/-8 years (range 38-82) 8 Intervention: 2.5mg or 5mg buccal GTN tablet for the treatment or prophylaxis of 9 angina (tablet held in the cheek for 15 minutes 1) after the relief of angina, 2) after 10 stopping an activity inducing pain or 3) following cessation of activity, when taken 11 prophylactically prior to activity starting) 12 **Comparison:** Sublingual GTN 13 Results: During the study background medications were kept constant. Outcomes 14 recorded in patient diaries and from 2 questionnaires administered at weeks 4 and 6. 15 Treatment of anginal attacks: The total number of treated anginal attacks was 16 31% less during the buccal (n=1381) compared to the sublingual nitroglycerin 17 (n=1978) period (p<0.001). 18 Prophylactic use: Prophylactic nitroglycerin was altogether utilised on 806 19 occasions during the sublingual period and on 929 occasions during the buccal 20 period respectively (p<0.05). The expected attack of angina pectoris was 21 prevented in 66% of the attempts with sublingual and 74% of the attempts 22 with buccal nitroglycerin (p<0.05). When angina pectoris developed despite 23 prophylactic nitroglycerin, the distribution of mild, moderate and severe 24 attacks did not differ significantly between the two formulations. 25 Adverse events: Four patients withdrew from a cross over RCT due to side 26 effects of buccal GTN (headache 3 patients, flushing 1 patient). Significantly 27 more patients receiving buccal GTN reported a smarting sensation in mouth 28 than those receiving sublingual GTN (p < 0.05). There were no significant 29 differences between patients receiving buccal and sublingual GTN for 30 occurrence of headache, dizziness or flushing, as reported following active 31 enquiry. 32 General preference for drug: Given the opportunity to select only one of the 33 two nitroglycerin formulations for future use 65% (p<0.05) would have 34 preferred the buccal and 19% the sublingual, while 16% did not have any 35 particular preference. When patients were asked to give their preference for 36 one of the two formulations considering solely the prophylactic use, 81% 37 preferred buccal and 4% sublingual nitroglycerin, while 15% did not express 38 any preference (p < 0.05). 39

1	B. Sublingual GTN versus Spray GTN: Sandler 1967[17]
2 3 4	Quasi RCT with crossover design (n=23)
5 6	Population: People with stable angina of duration range 3-72 months with attacks occurring 3 to 40 times weekly.
7	Previous $MI = 4/23$ participants
8	Age range 39-69 years
9	Male = 20/23 participants
10	Intervention: Glyceryl trinitrate aerosol delivering 0.13 mg of the drug per inhalation
11	Comparisons: 1) Placebo aerosol 2) Standard tablets of 0.5 mg of glyceryl trinitrate
12 13	Results: SD (standard deviation) not reported for results. Results reported as narrative.
14 15	Exercise tests (using a modification of the Master two-step test) were carried out at the same time each day, in the same environment, and with the same technical staff.
16	No information about concurrent therapy is reported.
17	
18	Mean change in exercise undertaken (no. of circuits over the steps)
19	Sublingual GTN tablet before exercise = 80.9
20	Sublingual GTN tablet after exercise = 80.0
21	Mean change = +0.9 circuits
22	GTN spray before exercise = 83.5
23	GTN spray after exercise = 81.5
24	Mean change = + 2.0
25	Placebo aerosol before exercise: 83.0
26	Placebo after exercise: 80.9
27	Mean change: +2.1
28	p = non significant (reported by author)
29	
30	

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1	Time taken to develop angina (sec)
2	Sublingual GTN tablet —Time taken for angina to develop (sec): mean change =+68.2 sec
4	
5	GTN spray- Time taken for angina to develop (sec): Mean change $= +14.5$ sec
6	Placebo aerosol time taken for angina to develop (sec):+64.9 sec
7	p = non significant (reported by author)
8	Duration of angina: (sec)
9	Sublingual GTN tablet: 158.9 sec
10	GTN spray: 158.9 sec
11	Placebo aerosol: 218. 0 sec
12	p = non significant (reported by author)
13	
14 15 16 17 18	Patient assessment: Outpatient assessment showed that 10 patients regarded the active aerosol as more effective in relieving anginal pain, 11 chose the placebo aerosol, while two regarded active and placebo aerosols as equally effective. Only 2 patients thought that tablets were better than aerosol. The only side effect encountered with the active aerosols was headache, which occurred in 6 patients.

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6.2.3 Economic evidence

21 No economic studies were identified on this question. We calculated the range of cost per 22 dose based on the unit cost reported in the BNF59[18].

Table 6.4 Drug cost - short-acting drugs

	Specific drugs and doses	Cost per dose* (£)
Short-acting nitrate tablets	Low = glyceryl trinitrate 300 micrograms	0.05
	High = glyceryl trinitrate 600 micrograms	0.28
Short-acting nitrate spray	Glyceryl trinitrate 400 micrograms	0.03

Short-acting nifedipine	Low = nifedipine 5mg	0.07
capsules	High = nifedipine 10mg	0.09

^{*} dose = 2 tablets or 2 sprays

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Overall the drug cost of short-acting nitrate spray is lower than the drug cost of sublingual nitrate tablets or nifedipine capsules.

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6.2.4 Evidence statements

Clinical Subling

Sublingual nifedipine versus placebo

Atterhog 1975[13]: Evidence from one cross over RCT shows that compared to placebo, prophylactic sublingual nifedipine was associated with significantly higher mean total work time for stepped increase in load (mins) [MD 5.20 [0.81 to 9.59]]; estimated workload at breakpoint for stepped increase in load (kpm/min) (MD 146.00 [34.28 to 257.72] ;total work for stepped increase in load (kpm) (MD 3685.00 [880.29 to, 6489.71]]; mean total work time for continuous increase in load (mins) (MD 1.10 [0.00 to 2.20]); estimated workload at breakpoint for continuous increase in load (kpm/min) [MD 112.00 [0.09 to 223.91]; total work for continuous increase in load (kpm) (MD 1146.00 [403.17 to 1888.83]]; mean work capacity at angina threshold (mins of exercise): [MD 2.10 [0.85 to 3.35]] and maximal work capacity at maximal exercise level (mins of exercise): (MD 2.30 [0.93 to 3.67]]).

Sublingual nifedipine versus no treatment

Pupita 1993[14]: Evidence from one cross over RCT shows that compared to no treatment, sublingual nifedipine significantly increased the mean exercise time to 1mm ST depression (sec): [MD 146.00 [34.87 to 257.13]

Sublingual GTN versus sublingual nifedipine

Mooss 1989[15]: Evidence from one parallel RCT shows that sublingual GTN was significantly more effective than sublingual nifedipine in reducing pain severity (mean pain intensity rating) at 2 minutes post treatment: MD -6.30 [-8.40 to -4.20] and at reducing pain severity (mean pain intensity rating) 4 minutes post treatment: MD -5.60 [-7.08 to -4.12]. By four minutes only 2 of 6 participants in the sublingual nifedipine group had >50% reduction in mean pain intensity.

Mooss 1989[15]: sublingual GTN was significantly more effective than sublingual nifedipine in providing complete pain resolution at 2 minutes

post treatment: [RR 9.63 [0.64 to 144.88]] and complete pain resolution at 4 minutes post treatment: [RR 9.63 [0.64 to 144.88].

Pupita 1993[14]: There was no statistically significant difference between sublingual GTN and sublingual nifedipine in the mean exercise time to 1 mm ST depression (sec): [MD 90.00 [-14.07 to 194.07].

Economic

No economic evidence was found on this question. A simple cost analysis showed a small difference in drug costs between short-acting nitrates and nifedipine and between spray and sublingual short-acting nitrates; spray nitrates are the least costly.

1 6.2.5 Recommendations and link to evidence

Recommendation

Offer a short-acting nitrate for preventing and treating episodes of angina. Advise people:

- how to administer the short-acting nitrate
- to use it immediately before any planned exercise or exertion
- that side effects such as flushing, headache and light-headedness may occur
- to sit down or find something to hold on to if feeling light-headed
- when treating episodes of angina, to repeat the dose after 5 minutes if the pain has not gone
- to call an emergency ambulance if the pain has not gone 5 minutes after taking a second dose of shortacting nitrate.

Relative values of different outcomes

The outcome of interest was relief and prevention of episodes of angina.

Trade off between clinical benefits and harms

Evidence from three small randomised trials suggests that sublingual nifedipine increases measures of exercise capacity on a treadmill relative to placebo or to no treatment. Sublingual glyceryl trinitrate was more effective than sublingual nifedipine at reducing pain severity and providing complete symptom relief at two and four minutes after treatment. One trial reported that buccal glyceryl trinitrate tablet (held in cheek for 15 minutes) is more effective than

sublingual glyceryl trinitrate tablet at reducing the number of angina episodes requiring treatment and at preventing expected angina attacks.

One trial compared sublingual glyceryl trinitrate tablets with glyceryl trinitrate spray during daily exercise tests for six days and reported no significant differences in the amount of exercise or in the time to onset of anginal symptoms between the two treatment groups.

The GDG concluded that people with stable angina should be offered a short-acting drug to relieve episodes of angina. Weak evidence suggests that glyceryl trinitrate relieves episodes of angina more effectively than nifedipine.

Economic considerations

No economic evidence on the use of short-acting drugs was available for review. As glyceryl trinitrate is more effective at relieving episodes of angina and it does not increase costs compared to nifedipine, this drug is likely to be more cost-effective.

Quality of evidence

The trials in this review were very small and of poor quality.

No economic evidence was available.

Other considerations

The GDG noted that glyceryl trinitrate spray is easy to use and can be stored over long periods without loss of effect. After exposure to air glyceryl trinitrate tablets loose efficacy and should be discarded after eight weeks in use[18]. An advantage of glyceryl trinitrate tablets is that they can be discarded as soon as the angina episode is relieved to avoid the onset of adverse effects (including headache). The GDG did not however consider they could recommend one formulation of GTN over another and formulation should be chosen according to patient preferences and needs.

The GDG considered it important that patients are given adequate information regarding use of short acting nitrates and made a consensus recommendation about instructions for patients. These were informed by the current advice from the British Heart Foundation.

(http://www.bhf.org.uk/living_with_a_heart_condition/underst anding_heart_conditions/types_of_heart_conditions/angina.as px)

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7 Beta blockers vs. calcium channel blockers

7.1 Introduction

Anti-anginal drugs prevent attacks of angina by decreasing myocardial oxygen consumption (by lowering heart rate, blood pressure, myocardial loading, or myocardial contractility) and/or by increasing myocardial oxygen supply (by increasing coronary blood flow).

Evidence that monotherapy with single anti-anginal agents prevents attacks of angina has been reviewed previously. The quantity and quality of this evidence is limited but there is consensus that BBs and CCBs are effective in the treatment of people with stable angina [19-22].

The aim of this review was to determine whether BBs or CCBs offer advantages as first-line treatment for people with stable angina. The review includes evidence from nine trials of monotherapy with BBs versus monotherapy with CCBs.

Beta blockers

Beta blockers reduce myocardial oxygen consumption by competitive inhibition of beta-adrenoceptors, which lowers heart rate, blood pressure, and myocardial contractility. The bradycardia prolongs diastole, thereby increasing the period of maximal coronary blood flow. Relative contra-indications to beta-blockade include obstructive airways disease, acute heart failure, and impaired atrioventricular conduction. Side effects of BBs include fatigue, altered carbohydrate metabolism, peripheral vasoconstriction, sexual dysfunction, and bronchoconstriction. Some BBs (e.g. atenolol, metoprolol, bisoprolol) are relatively cardioselective with greater inhibition of the cardiac beta1 receptors than the beta2 (bronchial) receptors and therefore have less effect on airways resistance. Atenolol, bisoprolol, and nadolol have a relatively long duration of action and are given once daily. Other BBs with shorter half-lives may be given in slow-release formulations.

In the United Kingdom the most frequently prescribed BBs are atenolol, bisoprolol, and propranolol. The cost of a BB for four weeks is low (e.g. £0.99 for atenolol 50mg daily, £1.33 for bisoprolol 10mg daily)[23].

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1	Calcium channel blockers
2 3 4 5 6 7 8 9	Calcium channel blockers inhibit movement of calcium through slow calcium channels of cell membranes in the myocardium, cardiac conduction tissues, and vascular smooth muscle. Calcium channel blockers dilate peripheral and coronary arteries, and to a varying degree depress myocardial contractility and intra-cardiac conduction. Calcium channel blockers include dihydropyridines (e.g. amlodipine), benzothiapines (e.g. diltiazem), and phenylalkylamines (e.g. verapamil). Dihydropyridines may cause reflex tachycardia, flushing, headache, and ankle swelling. Diltiazem and verapamil depress cardiac conduction and cause bradycardia, and should not be given to people with heart block or treated with a BB. Verapamil may cause constipation.
11 12 13 14	In the United Kingdom the most frequently prescribed CCBs are amlodipine, nifedipine, felodipine, diltiazem, and verapamil. The costs of CCBs for four weeks are higher than the costs of atenolol (e.g. amlodipine 10mg daily £1.43; diltiazem MR 60mg tds £2.93; verapamil 80mg tds £2.07)[23]. Slow release formulations of CCBs are more expensive.
16	Generic beta blockers, calcium channel blockers included in evidence reviews
17 18 19	A large number of BBs and CCBs are available for clinical use in the UK and different BBs and CCBs have been used in different trials.
20 21 22 23	We looked at the prescription cost analysis table in the NHS Information Centre. We extracted the number of prescriptions in 2005 and 2008 for BB and CCB dispensed in the community. The GDG reviewed the lists and made a judgement about which drugs were currently used in stable angina and were known to be included in studies.
24	In this guideline we have considered evidence for the use of the following drugs:
25	BB: atenolol, propranolol, bisoprolol, metoprolol, nadolol,
26	CCB: amlodipine, diltiazem, felodipine, nifedipine, verapamil
27 28	In this review we have assumed that the clinical effects are consistent within a class of drug (e.g. BB or CCB), across a range of doses, and in all trial participants.
29	
30	7.2 Beta blocker vs. calcium channel blocker
31	7.2.1 Clinical question
32 33	What is the comparative clinical /cost effectiveness of standard antianginal drugs (BBs/CCBs) for the management of angina?
34	

7.2.2 Clinical evidence

2	The "Review Protocol" for this topic can be found in Appendix C, the "Search
3	Strategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix
4	E1, the "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix
5	F.

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Table 7.1: BB vs. CCB for stable angina

	Quality assessment							S	ummary of t	findings	
		Quant	y assessment				No of p	atients	Effect		
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	ВВ	ССВ	Relative (95% CI)	Absolute	Quality
Exercise duration (min) (met	toprolol vs. d	iltiazem; propr	anolol vs. diltiaz	em; propranolo	ol vs. nifedipin	e) (follow-up 6 we	eks-6 month	ns; better in	dicated by h	igher values)	
van Dijk 1988[24]; O'Hara 1987[25]; Kawanishi 1992[26]		serious (a)	no serious inconsistency	no serious indirectness	serious (b)	none	88	83	-	MD 0.05 higher (0.82 lower to 0.92 higher)	⊕⊕OO LOW
Time to 1mm ST depression (sec) - metoprolol vs. nifedipine (follow-up 10 weeks; better indicated by higher values)											
Savonitto 1996[27] (IMAGE)	randomised trials	serious (c)	no serious inconsistency	no serious indirectness	serious (b)	none	65	62	-	MD 12 higher (35.06 lower to 59.06 higher)	⊕⊕OO LOW
Time to onset of angina (mir	n) (metoprolo	l vs. dilitazem;	propranolol vs.	nifedipine) (foll	ow-up 6 weeks	s-6 months; bette	r indicated b	y lower valu	ues)		
van Dijk 1988[24]; Kawanishi 1992[26]	randomised trials	serious (d)	no serious inconsistency	no serious indirectness	serious (b)	none	54	49	-	MD 0.63 higher (0.27 lower to 1.53 higher)	⊕⊕OO LOW
Total mortality (atenolol vs.	verapamil; m	etoprolol vs. v	erapamil; metop	rolol vs. verapa	mil) (follow-up	2.7-9.1 years)					
Pepine 2003[28] (INVEST); Rehnqvist 1996[29] (APSIS); Hjemdahl 2006[30] (APSIS)	randomised trials	serious (e)	no serious inconsistency	no serious indirectness	no serious imprecision	none	972/12121 (8%)	964/12073 (8%)	RR 1 (0.92 to 1.09)	0 fewer per 1000 (from 6 fewer to 7 more)	⊕⊕⊕O MODERAT
Cardiovascular death (atend	lol vs. verapa	amil; atenolol v	/s. nifedipine; m	etoprolol vs. ve	rapamil) (follo	w-up 2-3.4 years)					·
Pepine 2003[28] (INVEST); Dargie 1996[31] (TIBET); Rehnqvist 1996[29] (APSIS)	randomised trials	serious (f)	no serious inconsistency	no serious indirectness	no serious imprecision	none	453/11941 (3.8%)	456/11902 (3.8%)	OR 0.99 (0.87 to 1.12)	0 fewer per 1000 (from 5 fewer to 4 more)	⊕⊕⊕O MODERAT
Non fatal MI (atenolol vs. ve	rapamil; aten	olol vs. nifedip	ine; metoprolol	vs. verapamil) (follow-up 2-3.4	years)					•
Pepine 2003[28] (INVEST); Dargie 1996[31] (TIBET); Hjemdahl 2006[30] (APSIS)	randomised trials	serious (g)	no serious inconsistency	no serious indirectness	no serious imprecision	none	184/11941 (1.5%)	185/11902 (1.6%)	RR 0.99 (0.81 to 1.22)	0 fewer per 1000 (from 3 fewer to 3 more)	⊕⊕⊕O MODERAT
CV related hospitalisation -	(atenolol vs.	verapamil) (fol	low-up mean 2.7	years)							
Pepine 2003[28] (INVEST)	randomised trials	no serious limitations (h)	no serious inconsistency	no serious indirectness	no serious imprecision	none	709/11309 (6.3%)	726/11267 (6.4%)	OR 0.97 (0.88 to 1.08)	2 fewer per 1000 (from 7 fewer to 5 more)	⊕⊕⊕⊕ HIGH
Non fatal CV events (combir	ed) – (metop	rolol vs. verap	amil)(follow-up	median 3.4 yea	rs)						
Rehnqvist 1996[29] (APSIS)	randomised trials	serious (i)	no serious inconsistency	no serious indirectness	serious (j)	none	106/406 (26.1%)	98/403 (24.3%)	RR 1.07 (0.85 to 1.36)	17 more per 1000 (from 36 fewer to 88 more)	⊕⊕OO LOW

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Pepine 2003[28] (INVEST); van Dijk 1988[24]; Kawanishi 1992[26]; Savonitto 1996[27] (IMAGE) (s)	randomised trials	serious (k)	no serious inconsistency	no serious indirectness	no serious imprecision	none	11424	11377	-	MD 0.11 higher (0.07 to 0.15 higher)	⊕⊕⊕O MODERATE
Prevalence of angina - (aten	Prevalence of angina – (atenolol vs. verapamil) (follow-up mean 2.7 years)										
Pepine 2003[28] (INVEST)		no serious limitations (h)	no serious inconsistency	no serious indirectness	serious (j)	none	228/11309 (2%)	261/11267 (2.3%)	RR 0.87 (0.73 to 1.04)	3 fewer per 1000 (from 6 fewer to 1 more)	⊕⊕⊕O MODERATE
Severity of angina assessed	by investigate	tor (moderate/	markedly improv	ed) – (nadolol	vs. amlodipine) (follow-up 6 mo	nths)				
Singh 1993[32]	randomised trials	serious (I)	no serious inconsistency	no serious indirectness	no serious imprecision	none	21/39 (53.8%)	29/39 (74.4%)	RR 0.72 (0.51 to 1.02)	208 fewer per 1000 (from 364 fewer to 15 more)	⊕⊕⊕O MODERATE
Severity of angina assessed	by patients (moderate/seve	ere) – (nadolol vs	s. amlodipine)	(follow-up 6 m	onths)					
Singh 1993[32]	randomised trials	serious (I)	no serious inconsistency	no serious indirectness	no serious imprecision	none	16/40 (40%)	12/40 (30%)	RR 1.33 (0.73 to 2.45)	99 more per 1000 (from 81 fewer to 435 more)	⊕⊕⊕O MODERATE
Nitroglycerin use - (propran	olol vs. nifed	ipine) (follow-ı	up 6 months; bet	ter indicated b	y lower values)					
Kawanishi 1992[26]	randomised trials	serious (m)	no serious inconsistency	no serious indirectness	no serious imprecision	none	21	16	-	MD 0 higher (0.94 lower to 0.94 higher)	⊕⊕⊕O MODERATE
Adverse effects (head ache)	- (metoprolo	l vs. verapami	I) (follow-up med	lian 3.4 years)							
Rehnqvist 1996[29] (APSIS)	randomised trials	serious (i)	no serious inconsistency	no serious indirectness	no serious imprecision	none	3/406 (0.7%)	4/403 (1%)	RR 0.74 (0.17 to 3.31)	3 fewer per 1000 (from 8 fewer to 23 more)	⊕⊕⊕O MODERATE
Adverse effects (GI events) -	- (metoprolol	vs. verapamil) (follow-up medi	ian 3.4 years)							
Rehnqvist 1996[29] (APSIS)	randomised trials	serious (i)	no serious inconsistency	no serious indirectness	serious (n)	none	10/406 (2.5%)	22/403 (5.5%)	OR 0.45 (0.22 to 0.94)	29 fewer per 1000 (from 3 fewer to 42 fewer)	⊕⊕OO LOW
Adverse effects (dizziness) -	- (atenolol vs	. verapamil) (fo	ollow-up mean 2	.7 years)							
Pepine 2003[28] (INVEST)	randomised trials	no serious limitations (h)	no serious inconsistency	no serious indirectness	no serious imprecision	none	151/11309 (1.3%)	154/11267 (1.4%)	RR 0.98 (0.78 to 1.22)	0 fewer per 1000 (from 3 fewer to 3 more)	⊕⊕⊕⊕ HIGH
Adverse effects (lightheaded	lness) – (ater	nolol vs. verap	amil) (follow-up	mean 2.7 years)						
Pepine 2003[28] (INVEST)	trials	no serious limitations (h)	no serious inconsistency	no serious indirectness	no serious imprecision	none	70/11309 (0.6%)	48/11267 (0.4%)	RR 1.45 (1.01 to 2.1)	2 more per 1000 (from 0 more to 5 more)	⊕⊕⊕⊕ HIGH
Adverse effects (overall) (ate	enolol vs. am	lodipine; meto	prolol vs. verapa	amil; nadolol vs	s. amlodipine)	(follow-up 10 wee	ks-3.4years)				
Pehrsson 2000[33]; Rehnqvist 1996[29] (APSIS); Singh	randomised trials	serious (o)	no serious inconsistency	no serious indirectness	no serious imprecision	none	139/562 (24.7%)	146/559 (26.1%)	RR 0.95 (0.79 to	13 fewer per 1000 (from 55 fewer to	

1993[32] (q)											
									1.14)	37 more)	
		•••									
Adverse effects (constipation) – (atenolol vs. verapamil) (follow-up mean 2.7 years)											
-1 - 1 - 1 - 1	ndomised		no serious			none	15/11309	195/11267	RR 0.08	16 fewer per 1000	$\oplus \oplus \oplus \oplus$
tria	als	limitations (h)	inconsistency	indirectness	imprecision		(0.1%)	(1.7%)	(0.05 to	(from 15 fewer to	HIGH
					-		(51175)	(*** /*/	0.13)	16 fewer)	
Withdrawals due to adverse effe	ects – (ater	nolol vs. nifed	ipine) (follow-up	mean 2 years)							
3 1 1 1 1 7 7 7	ndomised	(1)	no serious		serious (n)	none			RR 0.66	136 fewer per	
tria	als		inconsistency	indirectness			60/226	93/232	(0.51 to	1000 (from 52	$\oplus \oplus OO$
							(26.5%)	(40.1%)	0.87)	fewer to 196	LOW
										fewer)	
Combined outcome (death, non	•		e) (diabetes) - ato	enolol vs. verap	amil (follow-u	o mean 2.7 years)					
	ndomised		no serious	no serious		none	450/3231	463/3169	RR 0.95	7 fewer per 1000	$\oplus\oplus\oplus\oplus$
tria	als	limitations (h)	inconsistency	indirectness	imprecision		(13.9%)	(14.6%)	(0.85 to	(from 22 fewer to	HIGH
				<u> </u>			` ,	(**************************************	1.07)	10 more)	
Combined outcomes (death, no	on fatal MI,	non fatal strol	ke) (females) - at	enolol vs. vera	pamil (follow-u	p mean 2.7 years)				
-1 - 1 - 1 - 1	ndomised		no serious			none	540/5920	524/5850	RR 1.02	2 more per 1000	$\oplus\oplus\oplus\oplus$
tria	als	limitations (h)	inconsistency	indirectness	imprecision		(9.1%)	(9%)	(0.91 to	(from 8 fewer to	HIGH
							` ,	(676)	1.14)	13 more)	
Combined (death, non fatal MI, I	non fatal s	troke) - subgr	oup age >70 - at	enolol vs. verap	amil (follow-u	o mean 2.7 years)					
Pepine 2003[28] (INVEST) rar	ndomised		no serious	no serious	no serious	none	664/3829	596/3694	RR 1.07	11 more per 1000	$\oplus\oplus\oplus\oplus$
tria	als	limitations (h)	inconsistency	indirectness	imprecision		(17.3%)	(16.1%)	(0.97 to	(from 5 fewer to	HIGH
							(17.070)	(10.170)	1.19)	31 more)	111011
Quality of life (sleep disturbance	ce) – (meto _l	prolol vs. vera	pamil) (follow-up	p median 3.4 ye	ars; better ind	cated by lower va	alues)				
Rehnqvist 1996[29] (APSIS) rar	ndomised	serious (i)	no serious	no serious	serious (b)	none				MD 0.4 lower (1.3	$\oplus \oplus OO$
tria	als		inconsistency	indirectness			270	275	-	lower to 0.5	LOW
										higher)	LOW
Quality of life (overall life satisfa	faction) -(m	netoprolol vs.	verapamil) (follo	w-up median 3.	4 years; better	indicated by low	er values)				
Rehnqvist 1996[29] (APSIS) rar	ndomised	serious (i)	no serious	no serious	serious (b)	none				MD 0.7 lower	$\Theta\Theta\Theta\Theta$
tria	als		inconsistency	indirectness			268	275	-	(5.07 lower to	LOW
										3.67 higher)	LOVV
Quality of life (psychosomatic s	symptoms)	- (metoprolol	vs. verapamil) (follow-up media	an 3.4 years; b	etter indicated by	lower value	es)			
Rehnqvist 1996[29] (APSIS) rar	ndomised	serious (i)	no serious	no serious	serious (b)	none				MD 1.3 lower	$\oplus \oplus OO$
tria	als		inconsistency	indirectness			275	282	-	(3.89 lower to	LOW
										1.29 higher)	LOVV

⁽a) van Dijk 1988[24]; O'Hara 1987[25]; Kawanishi 1992[26]: All 3 studies randomised. Allocation concealment not reported in all 3 studies. All 3 studies double blind. ITT not reported in all 3 studies.

⁽b) 95% CI includes no effect and the upper and lower CI crosses the MID.

⁽c) Randomised. Double blind. Allocation concealment not reported. Baseline comparison made. Drop out <20% (11%). Intention to treat analysis not reported.

- (d) van Dijk 1988[24]; Kawanishi 1992[26]: Both studies randomised. Allocation concealment not reported in both studies. ITT not reported in both studies. Both studies double blind.
- (e) Pepine 2003[28]; Hjemdahl 2006[30] (APSIS); Rehnqvist 1996[29] (APSIS); All 3 randomised. Allocation concealment not reported in all 3 studies and ITT used in all 3 the studies. All 3 studies double blind.
- (f) Pepine 2003[28]; Rehnqvist 1996[29] (APSIS); Dargie 1996[31] (TIBET): All 3 studies randomised. Allocation concealment reported in 1 of the 3 studies. ITT reported in all 3 studies. All 3 studies double blind.
- (g) Dargie 1996 (TIBET); Pepine 2003[28]; Hjemdahl 2006[30] (APSIS): All 3 studies randomised. Allocation concealment reported in 1 of 3 studies. ITT reported in all 3 studies. All 3 studies double blind.
- (h) Randomised. Allocation concealment reported. Double blind. Power calculation reported. Drop-out rate <20% (2.5%). Baseline comparisons made. Intention to treat analysis used.
- (i) Double blind. Randomised. Allocation concealment not reported. Baseline comparisons made. Power calculation reported. Drop out <20%. Intention to treat analysis reported.
- (j) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.
- (k) Pepine 2003[28]; van Dijk 1988[24]; Kawanishi 1992[26]; Savonitto 1996[27]: All 4 studies randomised. Allocation concealment not reported in 3 of the 4 studies. All 4 studies double blind.
- (I) Double blind. Randomised. Allocation concealment not reported. Baseline comparisons made. Drop out >20% 23% [(19/80) drop out; 20% (8/40) in the amlodipine group and 27% (11/40) in the nadolol group]. Intention to treat analysis not reported.
- (m) Randomised. Double blind. Allocation concealment not reported. Baseline comparisons made. Drop out < 20% (2.8% in nifedipine group and 2.6% in propronolol group). Intention to treat analysis not reported.
- (n) 95% CI around the pooled estimate of effect includes appreciable benefit or appreciable harm.
- (o) Pehrsson 2000[33]; Rehnqvist 1996[29] (APSIS); Singh 1993[32]: Randomised all 3 studies. Allocation concealment not reported in all 3 of the studies. ITT not reported in 2 of the 3 studies. All 3 studies double blind.
- (p) Randomised. Double blind. Allocation concealment not reported. Baseline comparisons made. Drop-out >20% [60(27%) for atenolol, 93 (40%) for nifedipine, 64 (29%) for their combination]. Intention to treat analysis reported.
- (q) Most commonly reported side effects with nadolol were bradycardia, dizziness, headache, nausea, dyspnoea, palpitations, and fatigue. Most frequently reported side effects with amlodipine were headache, oedema, palpitations, hypoesthesia, and flushing.
- (r) Not reported what were the side effects.
- (s) The comparisons here are metoprolol +placebo vs. nifedipine +placebo.

1	Additional data:								
2	Vliegen 1991[34]								
3	Population: n=56 (n=26 metoprolol, n=30 diltiazem).								
4 5 6	People with stable effort induced angina pectoris for at least 3 months. The mean age in the diltiazem group was 58 ± 9 yrs and in the metoprolol group was 64 ± 9 yrs (p<0.05);								
7	Intervention: metoprolol 100 mg b.i.d.								
8 9 10 11	The treatment was preceded by a 2 week run-in period. If the patients were already taking antianginal medication (other than short acting nitrates) this was gradually discontinued. In the second week of the run-in period, only short acting nitrates were used by all patients. If the patients were not taking antianginal medication, the single blind run-in period was 1 week.								
13	Comparison: diltiazem 120 mg b.i.d.								
14	Follow-up: Follow-up 8 weeks, 20 weeks and 32 weeks.								
15	Results:								
16 17 18 19 20	 Exercise test (32 weeks): during treatment, mean changes in duration of exercise, time to angina pectoris, time to 1 mm ST segment depression, maximal ST segment depression were not significantly different between the patients on diltiazem and those on metoprolol. However at 20 weeks, exercise duration was longer in patients on diltiazem than in patients on metoprolol. 								
21 22 23 24 25	 Frequency of angina (8 weeks): the mean frequency of anginal attacks/ week decreased in diltiazem group from 5.9 at baseline to 3.5 during treatment (p<0.05) and in the metoprolol group from 7.4 at baseline to 4.7 during treatment (p<0.01). No differences were observed between the two treatment groups. 								
26 27	Side effects: no significant differences were found in incidence and severity of side effects between the 2 groups.								
28	Drug dosages in each study:								
29 30 31	 Dargie 1996[31] (TIBET) - atenolol 50 mg twice daily, nifedipine (slow release) 20-40 mg twice daily 								
32 33 34 35	 Pepine 2003[28] (INVEST) - Group 1: atenolol 50 mg twice daily + hydrochlorothiazide 25 mg twice daily + trandolapril 2mg/d; Group 2: verapamil sustained release, 180 mg twice daily + hydrochlorothiazide, 25 mg/d + trandolapril, 2 mg twice daily 								
36 37	3. Pehrsson 2000[33] - amlodipine 10 mg once daily, atenolol 100 mg once daily.								

- 1 4. van Dijk 1988[24] - diltiazem 240 mg (60 mg four times daily), metoprolol 2 200 mg (100 mg twice daily) 3 5. Savonitto 1996[27] (IMAGE)- metoprolol (controlled release, 200 mg once 4 daily), nifedipine (retard, 20 mg tablets twice daily) 5 6. Rehnqvist 1996[29] (APSIS), Hjemdahl 2006[30] (APSIS)- metoprolol (Seloken 6 ZOC 200 mg once daily), verapamil (Isoptin Retard 240 twice daily) 7 7. Singh 1993[32] - amlodipine 2.5-10 mg once daily, nadolol 40-160 mg once 8 daily 9 8. O' Hara 1987[25] - diltiazem 360 mg once daily, propranolol 240 mg once 10
 - daily
 - 9. Kawanishi 1992[26] nifedipine 10 mg four times daily vs. propranolol 20mg four times daily (not specified if it is long or short acting nifedipine)

7.2.3 Economic evidence

One study[35] included the relevant comparison. This is summarised in the economic evidence profile below. The base case results reported are for patients without any of the following comorbidities: ischaemic heart disease (excluding angina), hypertension, congestive cardiac failure, hypercholesterolaemia and cerebrovascular disease. We report the results for patients with comorbidity as a part of sensitivity analysis. See also Economic Evidence Tables in Appendix G.

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Table 7.2: BB vs. CCB - Economic study characteristics

Study	Limitations	Applicability	Other Comments
Borghi 2000 [35]	Potentially serious limitations (a)	Partial applicability (b)	Tenormin and Tildiem were respectively the BB and CCB evaluated. Resource use data were obtained from a database.

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- a) Based on a cross-sectional study; only one drug from each group was evaluated.
- b) Not a full economic evaluation: only costs, not health effects.

Study	Incremental cost per patient (£)	Incremental effects	ICER	Uncertainty					
Patients in the	eir first year of antiang	inal treatment							
Borghi 2000 [35]	Saves 358 (a)	NR	NA	Subgroup analysis in patients with comorbidities: BB has an incremental cost of £580 per patient. The overall results do not change when: - frequency of GP visits is varied - incidence of hospitalisation is varied (from 0 to double) - the cost of generic drugs is used.					
Patients in the year following a change in previous medication									
Borghi 2000 [3 <i>5</i>]	97 (a)	NR	NA	Subgroup analysis in patients with comorbidities: costs had the same trend. The overall results do not change when: - frequency of GP visits is varied - incidence of hospitalisation is varied (from 0 to double) - the cost of generic drugs is used.					
Patients who	had received the same	treatment during	the previo	ous year					
Borghi 2000 [35]	Saves 16 (a)	NR	NA	Subgroup analysis in patients with comorbidities: costs had the same trend. The overall results do not change when: - frequency of GP visits is varied - incidence of hospitalisation is varied (from 0 to double) - the cost of generic drugs is used.					

⁽a) 1997/1998 GBP. Costs included were cost of anti-anginal drugs, additional medication, GP-initiated tests, GP and practice nurse visits, outpatient visits, elective and emergency admissions. Resource costs were obtained NHS databases and UK cost studies.

7.2.4 Evidence statements 6

BB vs. CCB Clinical

Clinical efficacy:

Pepine 2003[28] (INVEST), Van Dijk 1988[24], Kawanishi 1992[26], Savonitto 1996[27] (IMAGE): Evidence from 4 RCT's shows that there were significantly fewer anginal episodes/week [MD 0.11 (0.07 to 0.15)] with CCB (verapamil, diltiazem, nifedipine) compared with BB (atenolol, metoprolol, propranolol) (follow-up 6 weeks-2.7 years).

Van Dijk 1988[24], O'Hara 1987[25], Kawanishi 1992[26]: Evidence from 3 RCTs shows that there was no significant difference between BB (metoprolol, propranolol) and CCB (diltiazem, nifedipine) for exercise duration (min) [MD 0.05 (-0.82 to 0.92)] (follow-up 6 weeks- 6 months).

Savonitto 1996[27] (IMAGE): Evidence from one RCT shows that there was no significant difference between BB (metoprolol) and CCB (nifedipine) for time to 1mm ST segment depression [MD 12 (-35.06 to 59.06)] (follow-up 10 weeks).

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Van Dijk 1988[24], Kawanishi 1992[26]: Evidence from 2 RCTs shows that there was no significant difference between BB (metoprolol, propranolol) and CCB (diltiazem, nifedipine) for time to onset of angina (min) [MD 0.63 (-0.27 to 1.53)] (follow-up 6 weeks-6 months).

Pepine 2003[28] (INVEST), Rehnqvist 1996[29] (APSIS), Hjemdahl 2006[30] (APSIS): Evidence from 2 RCTs (3 papers) shows that there was no significant difference between BB (atenolol, metoprolol) and CCB (verapamil) for total mortality [RR 1 (0.92 to 1.09)]. (follow-up 2.7- 9.1 years)

Pepine 2003[28] (INVEST), Dargie 1996[31] (TIBET), Rehnqvist 1996[29] (APSIS): Evidence from 3 RCTs shows that there was no significant difference between BB (atenolol, metoprolol) and CCB (verapamil, nifedipine) for cardiovascular death [RR 0.99 (0.87 to 1.12)] (follow-up 2-3.4 years).

Pepine 2003[28] (INVEST), Dargie 1996[31] (TIBET), Hjemdahl 2006[30] (APSIS): Evidence from 3 RCTs shows that there was no significant difference between BB (atenolol, metoprolol) and CCB (verapamil, nifedipine) for non fatal MI [RR 0.99 (0.81 to 1.22)] (follow-up 2-3.4 years).

Pepine 2003[28] (INVEST): Evidence from one RCT shows that there was no significant difference between BB (atenolol) and CCB (verapamil) for cardiovascular related hospitalisation [RR 0.97 (0.88 to 1.08)] (follow-up mean 2.7 years).

Rehnqvist 1996[29] (APSIS): Evidence from one RCT shows that there was no significant difference between BB (metoprolol) and CCB (verapamil) for non fatal CV events (acute MI, incapacitating or unstable angina, cerebrovascular events or peripheral vascular events). [RR 1.07 (0.85 to 1.36)] (Follow-up median 3.4 years).

Pepine 2003[28] (INVEST): Evidence from one RCT shows that there was no significant difference between BB (atenolol) and CCB (verapamil) for prevalence of angina [RR 0.87 (0.73 to 1.04)] (follow-up mean 2.7 years).

Singh 1993[32]: Evidence from one RCT shows that there was no significant difference between BB (nadolol) and CCB (amlodpine) for severity of angina (assessed by investigators as moderate/markedly improved) [RR 0.72 (0.51 to 1.02)] (follow-up 6 months).

Singh 1993[32]: Evidence from one RCT shows that there was no significant difference between BB (nadolol) and CCB (amlodipine) for severity of angina (assessed by patients as moderate/severe) [RR 1.33 (0.73 to 2.45)] (follow-up 6 months).

Kawanishi 1992[26]: Evidence from one RCT shows that there was no significant difference between BB (propranolol) and CCB (nifedipine) for

use of nitroglycerin tablets/week [MD 0 (-0.94 to 0.94)] (follow-up 6 months).

Rehnqvist 1996[29] (APSIS): Evidence from one RCT shows that there was no significant difference between BB (metoprolol) and CCB (verapamil) for quality of life psychosomatic symptoms [MD -1.3 (-3.89 to 1.29)], overall life satisfaction [MD -0.7 (-5.07 to 3.67)], and sleep disturbance [MD -0.4 (-1.3 to 0.5)] [(follow-up median 3.4 years).

Pepine 2003[28] (INVEST): Evidence from one RCT shows that there was no significant difference between BB and CCB for combined outcomes (death, non fatal MI, non fatal stroke) in sub group analyses conducted for age> 70 years [RR 1.07 (0.97 to 1.19)], female gender [RR 1.02 (0.91 to 1.14)] and people with diabetes [RR 0.95 (0.85 to 1.07)] (follow-up mean 2.7 years).

Adverse effects:

Dargie 1996[31] (TIBET): Evidence from one RCT shows that there were significantly more withdrawals due to adverse effects [RR 0.66 (0.51 to 0.87)] with CCB (nifedipine) compared to BB (atenolol) (follow-up mean 2 years).

Pepine 2003[28] (INVEST): Evidence from one RCT shows that there were significantly more adverse effects (constipation) [RR 0.08 (0.05 to 0.13)] with CCB (verapamil) compared to BB (atenolol) (follow-up mean 2.7 years).

Pepine 2003[28] (INVEST): Evidence from one RCT shows that there were significantly more adverse effects (light headedness) [RR 1.45 (1.01 to 2.1)] with BB (atenolol) compared to CCB (verapamil) (follow-up mean 2.7 years).

Rehnqvist 1996[29] (APSIS): Evidence from one RCT shows that there were significantly more adverse effects (GI events) [RR 0.45 (0.22 to 0.94)] with CCB (verapamil) compared to BB (metoprolol) (median 3.4 years).

Pehrsson 2000[33], Rehnqvist 1996[29] (APSIS), Singh 1993: Evidence from 3 RCTs shows that there was no significant difference between BB (atenolol, metoprolol, nadolol) and CCB (amlodipine, verapamil) for adverse effects (overall) [RR 0.95 (0.79 to 1.14)] (followup 10 weeks- 3.4 years).

Pepine 2003[28] (INVEST): Evidence from one RCT shows that there was no significant difference between BB (atenolol) and CCB (verapamil) in adverse effects (dizziness) [RR 0.98 (0.78 to 1.22)] (follow-up mean 2.7 years).

Rehnqvist 1996[29] (APSIS): Evidence from one RCT shows that there

was no significant difference between BB (metoprolol) and CCB (verapamil) for adverse effects (head ache) [RR 0.74 (0.17 to 3.31)] (follow-up median 3.4 years).

Economic Patients with and without co-morbidities were analysed separately. In patients without comorbidities BB generate fewer costs during the first year of treatment. BB and CCB have similar costs after the first year. In patients with comorbidities BB generate more costs also during the first year. This evidence has potentially serious limitations and partial applicability.

1 7.2.5 Recommendations and link to evidence

Recommendation

Offer either a beta blocker or a calcium channel blocker as first-line treatment for stable angina. Decide which drug to use based on comorbidities, contraindications and the person's preference.

If the person cannot tolerate the beta blocker or calcium channel blocker or if it is contraindicated, switch to the other option (calcium channel blocker or beta blocker).

If the person's symptoms are not controlled, consider either switching to the other option (calcium channel blocker or beta blocker) or using a combination of the two*.

Do not routinely offer anti-anginal drugs other than beta blockers or calcium channel blockers as first-line treatment for stable angina.

*When combining a calcium channel blocker with a beta blocker, a dihydropyridine calcium channel blocker should be used

Relative values of different **outcomes**

The outcomes of most interest were long-term mortality (total and cardiovascular) and rates of major adverse cardiovascular events (myocardial infarction, stroke, myocardial revascularisation). Other outcomes included were measures of symptom severity (frequency of angina, exercise test outcomes).

Trade off between clinical benefits and harms

We found no evidence of a difference in total or cardiovascular mortality, or in risk of myocardial infarction or stroke, between people with stable angina treated with CCB

or BB. In one large trial the effect of treatment with CCB and BB on a combined endpoint (death, non-fatal myocardial infarction, non-fatal stroke) was consistent across subgroups, including women, and people with diabetes or aged over 70 years.

In one high quality trial the prevalence of angina two years after randomisation was similar amongst people treated with sustained release verapamil and amongst people treated with atenolol. On the other hand, evidence from four randomised controlled trials suggests that there are 0.11 fewer angina episodes per week amongst patients treated with CCB than amongst patients treated with BB. This difference equates to a single episode of angina every nine weeks and the GDG did not consider this to be of major clinical significance.

In one trial there was no difference in quality of life assessed with the Cornell Medical Index between patients treated with CCB or with BB.

There is no evidence of a consistent and clinically important difference in the rate of adverse events between patients treated with BB or CCB. In one large trial treatment with verapamil was associated with constipation but treatment with atenolol was associated with light-headedness.

The GDG concluded that there is no evidence on which to base the choice between BB and CCB for the initial treatment of people with stable angina.

Evidence to guide treatment if monotherapy with a BB or a CCB is not tolerated or does not control symptoms of angina is very limited. The GDG reached a consensus that if one class of anti-anginal drug is not tolerated or is ineffective a switch to the other class of anti-anginal drug can be considered.

Economic considerations

The cost of treatments with BB and CCB and their consequences is similar after the first year. The presence of comorbidities might influence the level of resource use (e.g. admissions) during the first year.

Quality of evidence

Randomised trials of BBs and CCBs in people with stable angina have mainly studied older drugs within each drug class (e.g. propranolol, atenolol, metoprolol, nifedipine, diltiazem, verapamil). The trials selectively recruited patients who were suitable for treatment with either a BB or CCB.

Information about the long term effects of BBs and CCBs in the treatment of people with stable angina is very limited. Most trials were not designed to study the effects of treatment on mortality or other major cardiovascular outcomes, are limited

by small study size, and only report short to medium term follow-up. One large trial was designed to detect a difference in the composite rate of death, non-fatal myocardial infarction, and non-fatal stroke at two years.[28]

The economic evidence has potentially serious limitations (it was based on a cross-sectional study and only one drug from each group was evaluated) and partial applicability (only costs, not health effects were measured).

Other considerations

The GDG recognised the historical consensus that monotherapy with BB or CCB is effective for the prevention of attacks of angina. The GDG was also aware that monotherapy with organic nitrates is limited by the delopment of tolerance, and that evidene to support monotherapy with other antianginal drugs (nicorandil, ivabradine, ranolazine) is very limited. The GDG concluded that anti-anginal drugs other than BBs or CCBs should not be used as first line treatments for stable angina.

Previous guidelines[19-21] have suggested that BBs should be the first-line treatment for stable angina because of evidence that beta-blockade reduces mortality after acute myocardial infarction[36] and in people with chronic heart failure[37,38]. It has also been suggested that short-acting dihydropyridines may have deleterious effects in people with coronary artery disease[39]. We found no evidence to differentiate between the use of BB versus the use of CCB for first-line treatment of stable angina.

The GDG were also aware of a consensus that BBs and CCBs have a class effect on symptoms of angina, but that the potential for a particular drug to cause adverse effects may be influenced by its pharmacological profile (for example cardioselectivity for BBs and effects on intra-cardiac conduction for CCBs). The GDG considered that the available evidence did not support a recommendation to use a specific BB or CCB. Nevertheless, clinicians should be aware that evidence for anti-anginal efficacy is mainly confined to the use of a small number of older agents (e.g. propranolol, atenolol, metoprolol, nifedipine, diltiazem, verapamil), and clinicians should consider comorbidity, contra-indications and patient preference when selecting a first-line anti-anainal agent. The difference in cost between BBs and CCBs is small and was not considered significant by the GDG. The choice of initial treatment should therefore be determined by co-morbidity, contraindications and patient preference.

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8 Combination of beta blockers and calcium

channel blockers

8.1	Introductio	n

This guideline identifies BBs and CCBs as first-line anti-anginal agents for the treatment of people with stable angina. In some people with angina monotherapy with a BB or CCB will control the symptoms but other people may continue to experience episodes of angina. In these people future treatment options include switching to an alternative anti-anginal drug, or addition of a second anti-anginal drug. The GDG were also interested to know whether there is long term benefit from using more than one drug even if symptoms are controlled.

In this section we review evidence that the addition of a BB to a CCB, or the addition of a CCB to a BB improves symptoms or clinical outcomes in people with stable angina.

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8.2 Beta blocker vs. beta blocker+calcium channel blocker

17 8.2.1 Clinical question

What is the comparative clinical/cost effectiveness of BB vs. BB+CCB for the management of angina?

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8.2.2 Clinical evidence

The "Review Protocol" for this topic can be found in Appendix C, the "Search
Strategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix
E1, the "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix
F.

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Table 8.1: BB vs. BB + CCB for stable angina

		0	uality assessmen						Summary	of findings	
		G	uanty assessmen	t			No of p	atients		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	ВВ	BB +CCB	Relative (95% CI)	Absolute	Quality
Exercise time (min) (follo propranolol+nifedipine)	w-up 10 wee	ks-6 months	; better indicated	by higher value	s) (propranolol	vs. propranolol+ni	ifedipine;	propranolo	ol vs. propran	olol+dilitazem; propra	anolol vs.
Tweddel 1981[40]; O'Hara 1987[25]; Kawanishi 1992[26]	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	serious (b)	none	73	41	-	MD 0.89 lower (1.67 to 0.11 lower)	⊕⊕OO LOW
Time to onset of angina (min) – (propr	ranolol vs. p	ropranolol+nifedi	pine) (follow-up	6 months; bette	er indicated by hig	hervalues)			
Kawanishi 1992[26] (k)	randomised trials	(-)	no serious inconsistency	no serious indirectness	serious (b)	none	21	16	-	MD 0.2 higher (1.13 lower to 1.53 higher)	⊕⊕OO LOW
Angina attacks/week (fol	low-up 10wee	eks-6 month	s; better indicated	by lower value	s) (propranolol	vs. propranolol+ni	fedipine;	metoprolol	vs. metopro	lol+nifedipine)	
Kawanishi 1992[26]; Savonitto 1996[27] (IMAGE)	randomised trials	serious (d)	no serious inconsistency	no serious indirectness	no serious imprecision	none	82	77	-	MD 0.43 higher (0.56 lower to 1.41 higher)	⊕⊕⊕O MODERATE
Angina attacks/day -(pro	opranolol vs.	propranolo	+nifedipine)(follo	w-up 10 weeks;	better indicated	by lower values)					
Tweddel 1981[40]	randomised trials	` '	no serious inconsistency	no serious indirectness	serious (b)	none	18	18	-	MD 3 higher (2.49 lower to 8.49 higher)	⊕⊕OO LOW
Nitroglycerin tablets/wee	k –(proprano	olol vs. prop	ranolol+nifedipin	e) (follow-up 6 r	nonths; better i	ndicated by lower	values)				
Kawanishi 1992[26]	randomised trials	\ /	no serious inconsistency	no serious indirectness	no serious imprecision	none	21	16	-	MD 0.4 higher (0.15 lower to 0.95 higher)	⊕⊕⊕O MODERATE
Cardiac death - (atenolo	l vs. atenolol-	+nifedipine)	(follow-up mean 2	years)							
Dargie 1996[31] (TIBET)	randomised trials	serious (f)	no serious inconsistency	no serious indirectness	serious (g)	none	3/226 (1.3%)	4/224 (1.8%)	RR 0.74 (0.17 to 3.28)	5 fewer per 1000 (from 15 fewer to 41 more)	⊕⊕OO LOW
Non fatal MI - (atenolol v	s. atenolol+n	ifedipine) (f	ollow-up mean 2	years)				•			
	randomised trials	()	no serious inconsistency	no serious indirectness	serious (g)	none	14/226 (6.2%)	7/224 (3.1%)	RR 1.98 (0.82 to 4.82)	31 more per 1000 (from 6 fewer to 119 more)	⊕⊕OO LOW
Withdrawals due to side	effects - (ate	nolol vs. ate	nolol+nifedipine)	(follow-up mea	n 2 years)						
	randomised trials	()	no serious inconsistency	no serious indirectness	serious (g)	none	60/226 (26.5%)	64/224 (28.6%)	RR 0.93 (0.69 to 1.25)	20 fewer per 1000 (from 89 fewer to 71 more)	⊕⊕OO LOW
Adverse effects (overall)	- (atenolol v	s. atenolol+a	amlodipine) (follo	w-up 10 weeks)							
Pehrsson 2000[33]	randomised trials	` '	no serious inconsistency	no serious indirectness	serious (g)	none	52/116 (44.8%)	59/119 (49.6%)	RR 0.9 (0.69 to 1.19)	50 fewer per 1000 (from 154 fewer to 94	⊕⊕OO LOW

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										more)		
Time to 1mm ST depression (sec)- (metoprolol vs. metoprolol+nifedipine) (follow-up 10 weeks; better indicated by higher values)												
Savonitto 1996[27] (IMAGE)	randomised trials	()		no serious indirectness	serious (b)	none	65	63	-	MD 59 lower (107.3 to 10.7 lower)	⊕⊕OO LOW	

- (a) O'Hara 1987[25]: Randomised cross over trial. Double blind. Allocation concealment not reported. Baseline characteristics not reported. Drop out >20% (32%). Intention to treat analysis not reported. Kawanishi 1992[26]: Randomised. Double blind. Allocation concealment not reported. Baseline comparisons made. Drop out < 20% (2.8% in nifedipine group and 2.6% in propronolol group). Intention to treat analysis not reported. Tweddel 1981[40]: Randomised cross over trial. Double blind. Baseline characteristics not reported. Allocation concealment not reported. Drop-out >20% (28%). Intention to treat analysis not reported.
- (b) 95% CI includes no effect and the upper and lower CI crosses the MID.
- (c) Randomised. Double blind. Allocation concealment not reported. Baseline comparisons made. Drop out < 20% (2.8% in nifedipine group and 2.6% in propronolol group). Intention to treat analysis not reported.
- (d) Kawanishi 1992[26]: Randomised. Double blind. Allocation concealment not reported. Baseline comparisons made. Drop out < 20% (2.8% in nifedipine group and 2.6% in propronolol group). Intention to treat analysis not reported. Savonitto 1996[27]: Randomised. Double blind. Allocation concealment not reported. Baseline comparison made. Drop out <20% (11%). Intention to treat analysis not reported.
- (e) Randomised cross over trial. Double blind. Baseline characteristics not reported. Allocation concealment not reported. Drop-out >20% (28%). Intention to treat analysis not reported.
- (f) Randomised. Double blind. Allocation concealment not reported. Baseline comparisons made. Drop-out >20% [60(27%) for atenolol, 93 (40%) for nifedipine, 64 (29%) for their combination]. Intention to treat analysis reported.
- (g) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.
- (h) Randomised. Double blind. Allocation concealment not reported. Drop out <20% Baseline comparisons made. Intention to treat analysis not reported.
- (i) Randomised. Double blind. Allocation concealment not reported. Baseline comparison made. Drop out <20% (11%). Intention to treat analysis not reported.
- (j) Not reported what were the side effects
- (k) At baseline (n= 74 participants): NYHA angina class I (4%), class II (73%), class III (23%)

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Drug dosages in each study:

- 1. Pehrsson 2000[33] amlodipine 10 mg once daily, atenolol 100 mg once daily.
- Dargie 1996[31] (TIBET) atenolol 50 mg twice daily, nifedipine (slow release) 20-40 mg twice daily
- 3. O' Hara[25] 1987 diltiazem 360 mg once daily, propranolol 240 mg once daily,
- 4. Savonitto 1996[27] (IMAGE study)- metoprolol (controlled release, 200 mg once daily), nifedipine (Retard, 20 mg tablets twice daily)
- 5. Kawanishi 1992[26] nifedipine 10 mg four times daily, propranolol 20 mg four times daily (not specified if it is long or short acting nifedipine)
- 6. Tweddel 1981[40] nifedipine 10 mg three times daily, propranolol dose not reported. After an initial placebo phase patients were commenced on propranolol, with increasing doses at weekly intervals until a resting heart rate of less than 60 beats/min was obtained, and there was a 30% reduction in exercise tachycardia. Patients were then randomly allocated to the addition of placebo or nifedipine in a dose of 10mg, three times daily to their B-blocker therapy in a double blind cross over fashion over two consecutive 3 week periods. Finally the B-blocker dose of propranolol was gradually halved over a 2 week period. Patients continued on the 50% B-blocker dose and nifedipine for a further 2 weeks

8.2.3 Economic evidence

- 23 No economic studies were identified on this question. We calculated the range (low and
- 24 high) of daily and annual cost of adding CCB based on the unit cost reported in the
- 25 BNF59[18].

Table 8.2: Cost of adding CCB

	Specific drugs used for cost range	Additional cost per day (£)	Additional cost per year (£)
ССВ	Low = amlodipine	0.04	15
	High = felodipine	0.15	55

28 The costs of future adverse effects and events were not estimated.

29 8.2.4 Evidence statements

Clinical BB vs. BB+CCB

Clinical efficacy:

Tweddel 1981[40], O'Hara 1987[25], Kawanishi 1992[26]: Evidence from 3 RCTs shows that exercise time (min) [MD -0.89 (-1.67 to -0.11)] was significantly higher with BB+CCB (propranolol+nifedipine, propranolol+diltiazem) compared to BB (propranolol) (follow-up 10

weeks to 6 months).

Savonitto1996[27] (IMAGE): Evidence from one RCT shows that time to 1 mm ST segment depression (sec) [MD -59 (-107.3 to -10.7)] was significantly higher with BB+CCB (metoprolol+nifedipine) than with BB (metoprolol) (follow-up 10 weeks).

Kawanishi 1992[26]: Evidence from one RCT shows that there was no significant difference between BB (propranolol) and BB+CCB (propranolol+nifedipine) for time to onset of angina (min) [MD 0.2 (-1.13 to 1.53)] (follow-up 6 months).

Kawanishi 1992[26], Savonitto 1996[27] (IMAGE): Evidence from 2 RCTs shows that there was no significant difference between BB (propranolol, metoprolol) and BB+CCB (propranolol +nifedipine, metoprolol+nifedipine) for angina attacks/week. [MD 0.43 (-0.56 to 1.41)] (follow-up 10 weeks-6 months).

Tweddel 1981[40]: Evidence from one RCT shows that there was no significant difference between BB (propranolol) and BB+CCB (propranolol+nifedipine) for no. of angina attacks/day. [MD 3 (-2.49 to 8.49)] (follow-up 10 weeks).

Kawanishi 1992[26]: Evidence from one RCT shows that there was no significant difference between BB (propranolol) and BB+CCB (propranolol+nifedipine) for use of nitroglycerin tablets/week. [MD 0.4 (-0.15 to 0.95)] (follow-up 6 months)

Dargie 1996[31] (**TIBET**): Evidence from one RCT shows that there was no significant difference between BB (atenolol) and BB+CCB (atenolol+nifedipine) for cardiac death. [RR 0.74 (0.17 to 3.28)] (follow-up mean 2 years).

Dargie 1996[31] (TIBET): Evidence from one RCT shows that there was no significant difference between BB (atenolol) and BB+CCB (atenolol+nifedipine) for non fatal MI. [RR 1.98 (0.82 to 4.82)] (follow-up mean 2 years).

Adverse effects:

Dargie 1996[31] (TIBET): Evidence from one RCT shows that there was no significant difference between BB (atenolol) and BB+CCB (atenolol +nifedipine) for withdrawal due to side effects [RR 0.93 (0.69 to 1.25)] (follow-up mean 2 years).

Pehrsson 2000[33]: Evidence from one RCT shows that there was no significant difference between BB (atenolol) and BB+CCB (atenolol +amlodipine) for adverse effects (overall) [RR 0.9 (0.69 to 1.19)] (follow-up 10 weeks).

Economic No economic evidence was found on this question. A simple cost analysis showed a small increase in drug costs when a CCB is added to the therapy.

1 8.3 Calcium channel blocker vs. beta blocker + calcium channel blocker

2		auestion

What is the comparative clinical/cost effectiveness of CCB vs. BB+CCB for the management of angina?

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8.3.2 Clinical evidence

- 7 The "Review Protocol" for this topic can be found in Appendix C, the "Search Strategies" in
- 8 Appendix D, the "List of Included and Excluded Studies" in Appendix E1, the "Clinical
- 9 Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix F

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Table 8.3: CCB vs. BB + CCB for stable angina

		5 101 31 45 1	e angma						Summary	of findings		
			Quality assessme	ent			No of w	otionto	Julilliary	Effect		1
						Other	NO OI P	atients	Deletive	Ellect	Quality	Importance
No of studies	Design	Limitations	•	Indirectness	Imprecision	Other considerations	ССВ	+CCB	Relative (95% CI)	Absolute		
Exercise time (min) (follow-up 18	weeks -6 m	onths, better ind	icated by highe	r values) (diltia	zem vs. proprano	lol +diltiaz	zem; nifed	ipine vs. pro	pranolol +nifedipin	e)	
O'Hara 1987[25]; Kawanishi 1992[26]	randomised trials	(-)	no serious inconsistency	no serious indirectness	no serious imprecision	None	50	26	-	MD 1.91 lower (2.87 to 0.95 lower)	⊕⊕⊕O MODERATE	<u> </u>
Cardiac death (nifedi	ipine vs. ater	nolol+nifedip	oine) (follow-up n	nean 2 years)								
	randomised trials		no serious inconsistency	no serious indirectness	serious (c)	None	6/232 (2.6%)	4/224 (1.8%)	RR 1.45 (0.41 to 5.06)	8 more per 1000 (from 11 fewer to 72 more)	⊕⊕OO LOW	
Non fatal MI - nifedip	ine vs. atend	lol+nifedipi	ne (follow-up me	an 2 years)								
Dargie 1996[31] (TIBET)	randomised trials	` '	no serious inconsistency	no serious indirectness	serious (c)	None	15/232 (6.5%)	7/224 (3.1%)	RR 2.07 (0.86 to 4.98)	33 more per 1000 (from 4 fewer to 124 more)	⊕⊕OO LOW	
Withdrawals due to s	side effects -	nifedipine v	s. atenolol+nifed	lipine (follow-up	mean 2 years)							
Dargie 1996[31] (TIBET (h)	randomised trials	serious (b)	no serious inconsistency	no serious indirectness	serious (d)	None	93/232 (40.1%)	64/224 (28.6%)	RR 1.4 (1.08 to 1.82)	114 more per 1000 (from 23 more to 234 more)	⊕⊕OO LOW	
Adverse effects (ove	rall) - amlodi	pine vs. ate	nolol+amlodipine	(follow-up 10 v	weeks)							
Pehrsson 2000[33]	randomised trials	()	no serious inconsistency	no serious indirectness	serious (c)	None	60/116 (51.7%)	59/119 (49.6%)	RR 1.04 (0.81 to 1.34)	20 more per 1000 (from 94 fewer to 169 more)	⊕⊕OO LOW	
Time to onset of ang	ina (min) - ni	fedipine vs.	propranolol+nife	edipine (follow-ı	up 6 months; be	etter indicated by	higher va	alues)				
	randomised trials	()	no serious inconsistency	no serious indirectness	serious (g)	None	16	19	-	MD 0.5 lower (1.93 lower to 0.93 higher)	⊕⊕OO LOW	
Angina episodes/we	ek (follow-up	10 weeks-6	months; better i	ndicated by low	er values) (nife	edipine vs. propra	nolol+nife	edipine; ni	fedipine vs.	metoprolol+nifedip	ine)	
Kawanishi 1992[26]; Savonitto 1996[27] (IMAGE) (i)	randomised trials	serious (h)	no serious inconsistency	no serious indirectness	no serious imprecision	None	77	76	-	MD 0.1 higher (1.62 lower to 1.82 higher)	⊕⊕⊕O MODERATE	:
Nitroglycerin tablets	/week - nifed	ipine vs. pro	pranolol+nifedip	ine (follow-up 6	6 months; bette	r indicated by low	er values)				
	randomised trials	serious (i)	no serious inconsistency	no serious indirectness	no serious imprecision	None	16	19	-	MD 0.4 lower (1.66 lower to 0.86 higher)	⊕⊕⊕O MODERATE	<u> </u>
Time to 1 mm ST seg			nifedipine vs. me	etoprolol+nifed		10 weeks; better	indicated	by lower	values)			
Savonitto 1996[27]	randomised	serious ¹⁰	no serious	no serious	serious ⁷	None	62	59	-	MD 70 lower	⊕⊕OO	

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(IMAGE)	trials	inconsistency	indirectness			(125.13 to 14.87	LOW	
						lower)		

- (a) Kawanishi 1992[26]: Randomised. Double blind. Allocation concealment not reported. Baseline comparisons made. Drop out < 20% (2.8% in nifedipine group and 2.6% in propronolol group). Intention to treat analysis not reported; O'Hara 1987[25]: Randomised cross over trial. Double blind. Allocation concealment not reported. Baseline characteristics not reported. Drop out >20% (32%). Intention to treat analysis not reported.
- (b) Randomised. Double blind. Allocation concealment not reported. Baseline comparisons made. Drop-out >20% [60(27%) for atenolol, 93 (40%) for nifedipine, 64 (29%) for their combination]. Intention to treat analysis reported.
- (c) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.
- (d) 95% CI around the pooled estimate of effect includes appreciable benefit or appreciable harm.
- (e) Randomised. Double blind. Allocation concealment not reported. Drop out <20% Baseline comparisons made. Intention to treat analysis not reported.
- (f) Randomised. Double blind. Allocation concealment not reported. Baseline comparisons made. Drop out < 20% (2.8% in nifedipine group and 2.6% in propronolol group). Intention to treat analysis not reported.
- (g) 95% CI includes no effect and the upper and lower CI crosses the MID.
- (h) Kawanishi 1992[26]: Randomised. Double blind. Allocation concealment not reported. Baseline comparisons made. Drop out < 20% (2.8% in nifedipine group and 2.6% in propronolol group). Intention to treat analysis not reported; Savonitto 1996[27]: Randomised. Double blind. Allocation concealment not reported. Baseline comparison made. Drop out <20% (11%). Intention to treat analysis not reported.
- (i) Randomised. Double blind. Allocation concealment not reported. Baseline comparisons made. Drop out < 20% (2.8% in nifedipine group and 2.6% in propronolol group). Intention to treat analysis not reported.
- (j) Randomised. Double blind. Allocation concealment not reported. Baseline comparison made. Drop out <20% (11%). Intention to treat analysis not reported.

1 2 3 4	Drug dosag	es in each study:
5 6	1.	Pehrsson 2000[33] - amlodipine 10 mg once daily, atenolol 100 mg once daily.
7 8	2.	Dargie 1996[31] (TIBET) - atenolol 50 mg twice daily, nifedipine (slow release) 20-40 mg twice daily
9 10	3.	O' Hara[25] - 1987 - diltiazem 360 mg once daily, propranolol 240 mg once daily
11 12	4.	Savonitto 1996[27] (IMAGE)- metoprolol (controlled release, 200 mg once daily), nifedipine (Retard, 20 mg tablets twice daily)
13 14	5.	Kawanishi 1992[26] - nifedipine 10 mg four times daily, propranolol 20 mg four times daily (not specified if it is long or short acting nifedipine)
15 16	6.	Tweddel 1981[40] - nifedipine 10 mg three times daily, propranolol dose not reported.
17		
18		

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2 8.3.3 Economic evidence

No economic studies were identified on this question. For drug cost of adding CCB see 8.2.3.

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8.3.4 Evidence statements

Clinical

CCB vs. BB+CCB

Clinical efficacy:

O'Hara 1987[25], Kawanishi 1992[26]: Evidence from 2 RCTs shows that exercise time (min) [MD -1.91 (-2.87 to -0.95)] was significantly higher with BB+CCB (propranolol +diltiazem, propranolol+ nifedipine) compared to CCB (diltiazem, nifedipine) (follow-up 18 weeks-6 months).

Savonitto 1996[27] (IMAGE): Evidence from one RCT shows that time to 1 mm ST segment depression (sec) [MD -70 (-125.13 to -14.87)] was significantly higher in the BB+CCB (metoprolol +nifedipine) compared to CCB (nifedipine) (follow-up 10 weeks).

Dargie 1996[31] (TIBET): Evidence from one RCT shows that there was no significant difference between CCB (nifedipine) and BB+CCB (atenolol +nifedipine) for cardiac death [RR 1.45 (0.41 to 5.06)] (follow-up mean 2 years).

Dargie 1996[31] (TIBET): Evidence from one RCT shows that there was no significant difference between CCB (nifedipine) and BB+CCB (atenolol +nifedipine) for non fatal MI [RR 2.07 (0.86 to 4.98)] (follow-up mean 2 years).

Kawanishi 1992[26]: Evidence from one RCT shows that there was no significant difference between CCB (nifedipine) and BB+CCB (propranolol +nifedipine) for time to onset of angina (min) [MD - 0.5 (-1.93 to 0.93)] (follow-up 6 months).

Kawanishi 1992[26], Savonitto 1996[27] (IMAGE): Evidence from 2 RCTs shows that there was no significant difference between CCB (nifedipine) and BB+CCB (propranolol +nifedipine, metoprolol +nifedipine) for angina episodes/week [MD 0.1 (-1.62 to 1.82)] (follow-up 10 weeks-6 months).

Kawanishi 1992[26]: Evidence from one RCT shows that there was no significant difference between CCB (nifedipine) and BB+CCB (propranolol +nifedipine) for no. of nitroglycerin tablets/week [MD -0.4 (-1.66 to 0.86)] (follow-up 6 months).

Adverse effects:

Dargie 1996[31] (TIBET): Evidence From one RCT shows that there were significantly more withdrawals due to side effects [RR 1.4 (1.08 to 1.82)] in CCB (nifedipine) compared to BB+CCB group (atenolol +nifedipine) (follow-up mean 2 years).

Pehrsson 2000[33]: Evidence from one RCT shows that there was no significant difference between CCB (amlodipine) and BB+CCB (atenolol +amlodipine) for adverse effects (overall) [RR 1.04 (0.81 to 1.34)] (follow-up 10 weeks).

Economic

No economic evidence was found on this question. A simple cost analysis showed a small increase in drug costs when a CCB is added to the therapy.

1 8.4 Addition of CCB to basic (or standard) anti-anginal treatment

2 8.4.1 Clinical question

- What is the comparative clinical /cost effectiveness of adding CCB to basic (or standard) anti-anginal treatment for the management of angina?
- 5 8.4.2 Clinical Evidence
- The ACTION trial reports the effects of adding CCB nifedipine to usual anti-anginal treatment. Although not designed to specifically examine the question of the addition of CCB to BB the GDG considered that the trial should be included as significant proportions of patients (80%) were on a BB and the trial provided useful information on long term safety of CCBs. The information from this trial also influenced the GDG in their consideration of the use of three anti-anginal drugs.

Table 8.4: CCB +basic regimen vs. placebo +basic regimen

			Quality assessme	nt				S	ummary of fi	ndings	
		•	Quality assessme	erit			No of p	atients		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	CCB +basic regimen	Placebo +basic regimen	Relative (95% CI)	Absolute	Quality
All cause mortality	y (follow-up m	ean 4.9 patient	-years)								
Poole-Wilson 2004[41] (ACTION) (b,d)	randomised trial	no serious limitations (a)	no serious inconsistency	no serious indirectness	no serious imprecision	none	310/3825 (8.1%)	291/3840 (7.6%)	RR 1.07 (0.92 to 1.25)	5 more per 1000 (from 6 fewer to 19 more)	⊕⊕⊕⊕ HIGH
Cardiovascular or	unknown dea	th (follow-up m	nean 4.9 years)			•			•		
Poole-Wilson 2004[41] (ACTION)	randomised trial	no serious limitations (a)	no serious inconsistency	no serious indirectness	no serious imprecision	none	178/3825 (4.7%)	177/3840 (4.6%)	RR 1.01 (0.82 to 1.24)	0 more per 1000 (from 8 fewer to 11 more)	⊕⊕⊕⊕ HIGH
MI (follow-up mea	n 4.9 years)										
Poole-Wilson 2004[41] (ACTION)	randomised trial	no serious limitations (a)	no serious inconsistency	no serious indirectness	serious imprecision (c)	none	320/3825 (8.4%)	296/3840 (7.7%)	RR 1.09 (0.93 to 1.26)	7 more per 1000 (from 5 fewer to 20 more)	⊕⊕⊕O MODERAT
Withdrawal due to	adverse effe	cts (follow-up n	nean 4.9 years)			•			•		
Poole-Wilson 2004[41] (ACTION)	randomised trial	no serious limitations (a)	no serious inconsistency	no serious indirectness	no serious imprecision	None	389/3825 (10.2%)	172/3840 (4.5%)	RR 2.27 (1.91 to 2.7)	57 more per 1000 (from 41 more to 77 more)	⊕⊕⊕⊕ HIGH
Combined outcommean 4.9 years)	ne (death from	any cause, ac	ute MI, refractory	angina, new ov	ert heart failure	, debilitating strok	ce and periphe	eral revascula	risation) (su	bgroup age >65yrs)	(follow-up
Poole-Wilson 2004[41] (ACTION)	randomised trial	no serious limitations (a)	no serious inconsistency	no serious indirectness	no serious imprecision	None	467/1772 (26.4%)	466/1776 (26.2%)	RR 1 (0.9 to 1.12)	0 fewer per 1000 (from 26 fewer to 31 more)	⊕⊕⊕⊕ HIGH
Combined outcommean 4.9 years)	ne (death from	any cause, ac	ute MI, refractory	angina, new ov	ert heart failure	, debilitating strok	e and periphe	eral revascula	risation) (su	bgroup females) (fol	low-up
Poole-Wilson 2004[41] (ACTION)	randomised trial	no serious limitations (a)	no serious inconsistency	no serious indirectness	no serious imprecision	None	166/784 (21.2%)	147/797 (18.4%)	RR 1.15 (0.94 to 1.4)	28 more per 1000 (from 11 fewer to 74 more)	⊕⊕⊕⊕ HIGH
Combined outcommean 4.9 years)	ne (death from	any cause, ac	ute MI, refractory	angina, new ov	ert heart failure	, debilitating strok	ke and periphe	eral revascula	risation) (su	bgroup diabetes) (fo	llow-up
Poole-Wilson 2004[41] (ACTION)	randomised trial	no serious limitations (a)	no serious inconsistency	no serious indirectness	no serious imprecision	None	164/565 (29%)	170/545 (31.2%)	RR 0.93 (0.78 to 1.11)	22 fewer per 1000 (from 69 fewer to 34 more)	⊕⊕⊕⊕ HIGH

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Combined outcom up mean 4.9 years		n any cause, act	ute MI, refractory	angina, new ov	ert heart failure	, debilitating strok	e and periph	eral revascula	risation) (su	bgroup age <65 years	s) (follow-
Poole-Wilson 2004[41] (ACTION)	randomised trials	no serious limitations (a)	no serious inconsistency	no serious indirectness	no serious imprecision	None	337/2053 (16.4%)	362/2064 (17.5%)	RR 0.94 (0.82 to 1.07)	11 fewer per 1000 (from 32 fewer to 12 more)	⊕⊕⊕⊕ HIGH
Combined outcome (death from any cause, acute MI, refractory angina, new overt heart failure, debilitating stroke and peripheral revascularisation) (sub group males) (follow-up mean 4.9 years)											
Poole-Wilson 2004[41] (ACTION)	randomised trials	no serious limitations (a)	no serious inconsistency	no serious indirectness	no serious imprecision	None	638/3041 (21%)	681/3043 (22.4%)	RR 0.94 (0.85 to 1.03)	13 fewer per 1000 (from 34 fewer to 7 more)	⊕⊕⊕⊕ HIGH
Combined outcommean 4.9 years)	e (death from	any cause, acu	ite MI, refractory	angina, new ov	ert heart failure	, debilitating strok	e and periph	eral revascula	risation) (su	b group no diabetes)	(follow-up
Poole-Wilson 2004[41] (ACTION)	randomised trials	no serious limitations (a)	no serious inconsistency	no serious indirectness	no serious imprecision	None	640/3260 (19.6%)	658/3295 (20%)	RR 0.98 (0.89 to 1.08)	4 fewer per 1000 (from 22 fewer to 16 more)	⊕⊕⊕⊕ HIGH

- (a) Sample size calculation reported. Baseline comparison made. Allocation concealment reported. Blocked randomisation. Double blind. Drop-out <20% (12.8% in the nifedipine group and 12.2% in the placebo group). Intention to treat analysis reported.
- (b) Drug dosage: nifedipine GITS 30 mg once daily, increasing to 60 mg once daily within 6 weeks if no evidence of intolerance seen.
- (c) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.
- (d) Concomitant treatments at baseline:

Anti anginal drug: nifedipine +Basic regimen (n=3825): placebo +basic regimen (n=3840)

B-blocker- 3032 (79%): 3066 (80%)

Organic nitrate, as needed- 2157 (56%): 2175 (57%)

Organic nitrate, daily maintenance- 1455 (38%): 1417 (37%)

Other vasodilator- 158 (4%): 148 (4%)

Any of the above- 3775 (99%):3784 (99%)

Any two of the above- 1888 (49%): 1960 (51%)

Any three or four of the above- 563 (15%): 520 (14%)

Lipid lowering:

Statin- 2409 (63%): 2389 (62%)

Fibrate 242 (6%): 246 (6%)

Other- 45 (1%): 68 (2%)

Any of the above- 2607 (68%): 2591 (67%)

Blood pressure lowering:

ACE inhibitor - 771 (20%): 792 (21%)

Angiotensin II antagonist- 90 (2%):93 (2%)

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Diuretic – 432 (1%): 447 (12%) Other- 113 (3%): 81 (2%)

Any of the above- 1165 (30%): 1166 (30%)

Subgroup interaction:

There was no significant difference between sub group age > 65 years and > 65 years for combined outcomes [p=0.42]

There was no significant difference between sub group males and females for combined outcomes [p=0.070]

There was no significant difference between subgroup diabetes and no diabetes for combined outcomes [p=0.59]

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2 8.4.3 Economic evidence

No economic studies were identified on this question. For drug cost of adding CCB see 8.2.3.

8.4.4 Evidence statements

Clinical

Addition of CCB to basic (or standard) anti-anginal treatment

Clinical efficacy:

Poole-Wilson 2004[41] (ACTION): Evidence from one RCT shows that there was no significant difference between CCB and placebo when added to usual anti-anginal treatment for all cause mortality [RR 1.07 (0.92 to 1.25)], cardiovascular or unknown death [RR 1.01 (0.82 to 1.24)] and MI [RR 1.09 (0.93 to 1.26)] (follow-up mean 4.9 patient-years).

Poole-Wilson 2004[41] (ACTION): Evidence from one RCT shows that there was no significant difference between CCB and placebo when added to usual treatment for combined outcomes (death from any cause, acute MI, refractory angina, new overt heart failure, debilitating stroke and peripheral revascularisation) for subgroup of patients >65 yrs [RR 1 (0.9 to 1.12)] sub group patients <65 yrs [RR 0.94 (0.82 to 1.07)], sub group of female patients [RR 1.15 (0.94 to 1.4)], subgroup male patients [RR 0.94 (0.85 to 1.03)], and subgroup of diabetic patients [RR 0.93 (0.78 to 1.11)] and people with no diabetes [RR 0.98 (0.89 to 1.08)] (follow-up mean 4.9 patient-years).

Sub group interaction: There was no significant interaction between the rate of the combined outcome in the two treatment groups and age >65 years [p=0.42], gender [p=0.070], or presence of diabetes [p=0.59].

Adverse effects:

Poole-Wilson 2004[41] (ACTION): Evidence from one RCT shows that there was significantly more withdrawal due to adverse effects in the CCB group compared to placebo [RR 2.27 (1.91 to 2.7)] (follow-up mean 4.9 patient-years).

Economic

No economic evidence was found on this question. A simple cost analysis showed a small increase in drug costs when a CCB is added to the therapy.

1 8.5 Recommendations and link to evidence

Recommendation

If the person's symptoms are not controlled, consider either switching to the other option (calcium channel blocker or beta blocker)* or using a combination of the two**.

Do not routinely offer anti-anginal drugs other than beta blockers or calcium channel blockers as first-line treatment for stable angina.

* Evidence on the use of BBs or CCBs as monotherapy, is presented in chapter 7

**When combining a calcium channel blocker with a beta blocker, a dihydropyridine calcium channel blocker should be used

Relative values of different outcomes

Outcomes of interest included long-term mortality (total and cardiovascular) and rates of major adverse cardiovascular events (myocardial infarction, stroke, myocardial revascularisation). Additional outcomes of interest included measures of symptom severity (frequency of angina, exercise test outcomes).

Trade off between clinical benefits and harms

There is no evidence of a difference in cardiac mortality or rate of non-fatal myocardial infarction between patients treated with the combination of BB and CCB compared with BB or CCB alone.

There is evidence that during exercise testing the combination of BB and CCB increases exercise time and time to 1 mm ST segment depression in the short term when compared with BB or CCB alone. This beneficial effect of combination treatment was not matched by evidence of improved symptom control, as assessed by the frequency of episodes of angina and the use of nitroglycerine.

One trial reported more treatment withdrawals amongst patients treated with nifedipine and atenolol compared with patients treated with atenolol. One other trial reported no difference in the rate of adverse events amongst patients treated with amlodipine versus patients treated with amlodipine and atenolol in combination. Overall there was no consistent evidence of an increased risk of adverse events amongst patients treated with combination therapy when compared with BB or CCB alone.

The GDG concluded that evidence that combination therapy with a BB and a CCB is superior to a BB or CCB alone is weak, and mainly confined to a modest increase in exercise time during formal exercise testing.

Economic considerations

No economic evidence on the use of BBs in combination with CCBs versus CCBs or BBs alone for the first-line treatment of stable angina was available for review.

Quality of evidence

Trials comparing the combination of BB and CCB with BB or CCB alone were relatively small with limited statistical power to detect differences in mortality or other major adverse clinical outcomes and only short-term follow-up data were available.

No economic evidence was available.

Other considerations

The GDG concluded that there is no evidence to recommend addition of a BB to a CCB, or CCB to a BB for patients whose symptoms are controlled on one drug alone. There is some evidence of short-term improvement in exercise tolerance with combination therapy and the GDG considered that patients not controlled on one drug class should be offered a change to the other drug class, or combination therapy with both drug classes. A dihydropyridine CCB should be used when a CCB is combined with a BB.

Recommendation

Do not offer a third anti-anginal drug* to people whose stable angina is controlled with two anti-anginal drugs.

Consider adding a third anti-anginal drug* when:

- the person's symptoms are not controlled with two antianginal drugs and
- the person is waiting for revascularisation or it is not appropriate or acceptable.

Decide which drug* to use based on comorbidities, contraindications, the person's preference and costs.

*These recommendations also draw on the evidence reviews of nicorandil, ranolazine and ivabradine

Relative values of different outcomes

Outcomes of interest included long-term mortality (total and cardiovascular), rates of major adverse cardiovascular events (myocardial infarction, stroke, myocardial revascularisation), and measures of symptom severity (frequency of angina, exercise test outcomes).

Trade off between clinical benefits and harms

We found no evidence that directly addressed the use of three classes of anti-anginal drug (BB, CCB, long acting nitrate, or a new anti-anginal drug [nicorandil, ivabradine, ranolazine]) in

combination (versus one or two classes of anti-anginal drug) in people with stable angina.

In one large trial (ACTION) there was no evidence that the addition of long-acting nifedipine GITS to standard antianginal treatment (with BB and/or organic nitrate) reduces the risk of death or myocardial infarction in people with stable angina. There is no evidence of an advantage of nifedipine GITS in women, people aged over 65 years, or people with diabetes.

Impact of nifedipine GITS on symptoms of angina was not reported, but nifedipine GITS was associated with a lower rate of coronary arteriography and coronary artery bypass surgery than placebo.

Treatment withdrawal due to adverse effects was increased with nifedipine GITS.

The GDG concluded that routine addition of nifedipine GITS to standard anti-anginal treatment (with BB and/or long-acting nitrate) does not confer any major clinical benefit.

Economic considerations

There is no clinical evidence that adding a third drug to standard antianginal treatment generates any clinical benefit. It could therefore increase costs with no additional benefit.

Quality of evidence

There was no evidence on the use of three classes of antianginal drug in people with stable angina. A large high quality randomised controlled trial provided evidence on the use of nifedipine GITS in addition to treatment with BB and/or long-acting nitrate.

Other considerations

The GDG concluded that there is no evidence that routine addition of a third class of antianginal drug provides benefit in people with stable angina already treated with two classes of antianginal drug. The GDG did not consider it appropriate that patients should have repeated trials of different antianginal drug combinations given the lack of evidence for use of more than two drugs.

The GDG considered that a therapeutic trial of a third class of anti-anginal drug could be considered in people with stable angina whose symptoms are not controlled by two classes of anti-anginal drug, and when awaiting revascularisation or when revascularisation is not appropriate or desirable. The response to the addition of a third class of antianginal drug should be reviewed after 2-4 weeks and the drug should be continued only if the person's angina is improved.

2 9 Long acting nitrates

3	9.1	Introduction
4 5 6 7 8 9		Long-acting organic nitrates are indicated for the prophylaxis and treatment of angina. The therapeutic effects of organic nitrates are mediated through dilatation of capacitance veins and conductive coronary and peripheral arteries. These haemodynamic changes reduce ventricular preload, and to a lesser extent ventricular afterload, thereby lowering myocardial oxygen demand and improving subendocardial blood flow.
10 11 12 13 14 15 16 17		In many people with stable angina continuous use of organic nitrates induces tolerance, with reduced therapeutic effect. Tolerance can be avoided by a nitrate-free interval each day, but this may lower the threshold for episodes of angina. The pathophysiology of tolerance is incompletely understood but continuous treatment with organic nitrates causes sympathetic activation, increases oxidative stress, and induces endothelial dysfunction. Other unwanted effects of nitrates include flushing, headache, and postural hypotension. Phosphodiesterase type 5 inhibitors should not be used within 24 hours of long acting nitrate administration because of the risk of severe hypotension.
19 20		The GDG were interested in whether there was evidence for the addition of a long-acting nitrate to treatment with a BB or CCB.
21	9.1.1	Clinical question
22 23		What is the clinical and cost effectiveness of adding long acting nitrates to BB and/or CCBs?
24	9.1.2	Clinical evidence
25 26 27 28		The "Review Protocol" for this topic can be found in Appendix C, the "Search Strategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix E1, the "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix F.
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Table 9.1: BB+nitrates vs. BB+CCB for stable angina

	- 11111 4 100 1	0. 55 . 66.	b for sluble drig								
			Quality assessr	ment					Summary of	findings	
			Quality assessi	none.			No of p	atients		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	BB+nitrates	BB+CCB	Relative (95% CI)	Absolute	Quality
Exercise time (sec) (follow-u	p 12 weeks;	better indicated by	higher values)							
	randomised rials	()		no serious indirectness	serious (b)	None	46	46	-	MD 10 lower (41.14 lower to 21.14 higher)	⊕⊕OO LOW
Time to onset o	of angina (sec) (follow-up	12 weeks; better in	dicated by higher	values)						
	randomised rials	(- ,		no serious indirectness	serious (b)	None	46	46	-	MD 31 lower (78.08 lower to 16.08 higher)	⊕⊕OO LOW
Time to ST seg	ment depress	ion (sec) (be	etter indicated by h	igher values)							
	randomised rials	(- ,		no serious indirectness	serious (b)	None	46	46	-	MD 47 lower (102.4 lower to 8.4 higher)	⊕⊕OO LOW
Adverse effects	s (overall) (fol	low-up 12 w	eeks) (d)								
	randomised rials	()		no serious indirectness	serious (c)	None	22/46 (47.8%)	14/43 (32.6%)	RR 1.47 (0.87 to 2.48)	153 more per 1000 (from 42 fewer to 482 more)	⊕⊕OO LOW
Stopping treatr	nent due to a	dverse even	ts (follow-up 12 we	eks)							
	randomised rials	(- ,		no serious indirectness	serious (c)	None	8/46 (17.4%)	2/43 (4.7%)	RR 3.74 (0.84 to 16.64)	127 more per 1000 (from 7 fewer to 727 more)	⊕⊕OO LOW
Headache (follo	ow-up 12 weel	ks)						•			
	randomised rials	` '		no serious indirectness	serious (c)	None	10/46 (21.7%)	4/43 (9.3%)	RR 2.34 (0.79 to 6.9)	125 more per 1000 (from 20 fewer to 549 more)	⊕⊕OO LOW

⁽a) Randomised, double blind, cross over, single centre, sample size calculation reported, 4/46 (8.6%) lost to follow-up. Allocation concealment not reported, Intention to treat analysis not reported.

- (b) 95% CI includes no effect and the upper and lower CI crosses the MID.
- (c) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.
- (d) Drug dosages: felodipine extended release 5 mg daily, isosorbide mononitrate 10 mg or 20 mg thereafter twice daily, optimal B-blockade, fixed dose (exact dose not reported).
- (e) Adverse events: headache, peripheral oedema, tiredness, cerebrovascular disorder, flushing.

			Quality acco	comont					S	ummary of findings	
			Quality asse	221116111			No of pa	tients		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	BB+nitrates	вв+ссв	Relative (95% CI)	Absolute	Quality
Anginal att	tacks (Follow	v-up 15 wee	ks)								
	randomised trial	` '	no serious inconsistency	no serious indirectness	no serious imprecision	None	27	27	graphically	BB+nitrates and BB+CCB resulted in significant reduction in anginal frequency. BB+CCB were superior to BB+nitrates in reducing the frequency of angina episodes. (p=0.03)	LOW
Nitroglyce	rin consump	tion (follow	-up 15 weeks)								
	randomised trial	` '	no serious inconsistency		no serious imprecision	None	27	27		No sig. difference for nitroglycerin consumption between BB+CCB and BB+nitrates	LOW
Total Exerc	cise time (se	c) (follow-u	p 15 weeks)								•
	randomised trial	` '	no serious inconsistency	no serious indirectness	no serious imprecision	None	27	27	graphically	BB+CCB resulted in significant increase in total exercise time compared to BB+nitrates (p<0.02)	LOW
Time to on	set of pain (sec) (follow	-up 15 weeks)								
	randomised trial	` '	no serious inconsistency		no serious imprecision	None	27	27		Time to onset of angina was significantly prolonged in BB+CCB compared to BB+nitrates (p=0.003)	LOW

⁽a) Randomised cross over, double blind, drop out 10%, small sample size, allocation concealment not reported, intention to treat analysis not reported, data cannot be analysed as results reported graphically.

⁽b) Drug dosages: nifedipine was 77.0 mg/day, isosorbide mononitrate 90.4 mg/day, propranolol median dose was 120 mg/day (range 60 to 240.

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9.1.3 Economic evidence

- 3 No economic studies were identified on this question. We calculated the range (low and
- 4 high) of daily and annual cost of adding long-acting nitrates based on the unit cost
- 5 reported in the BNF59[18].

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Table 9.3: Cost of adding long-acting nitrates

	Specific drugs used for cost range	Cost per day (£)	Cost per year (£)
Long-acting nitrates	Low = isosorbide mononitrate	0.052	19
	High = glyceryl nitrate	0.55	201

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8 The cost of adverse effects was not estimated.

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10 9.1.4 Evidence statements

Clinical

Addition of nitrates

Clinical efficacy:

De Vries 1994[42]: Evidence from one RCT shows that there was no significant difference between BB+nitrates and BB+CCB for exercise time (sec) [MD -10 (-41.14 to 21.14)], time to onset of angina (sec) [MD -31 (-78.08 to 16.08)] and time to ST segment depression (Sec) [MD -47 (-102.4 to 8.4)] (follow-up 12 weeks).

Adverse effects:

De Vries 1994[42]: Evidence from one RCT shows that there was no significant difference between BB+nitrates and BB+CCB for adverse effects overall [RR 1.47 (0.87 to 2.48)], stopping due to adverse events [RR 3.74 (0.84 to 16.64)] and headache [RR 2.34 (0.79 to 6.9)] (followup 12 weeks).

Economic No economic evidence was found on this question. A simple cost analysis showed the annual cost of adding long-acting nitrates to range between £19 and £201.

1 9.1.5 Recommendations and link to evidence

Recommendation

If the person cannot tolerate beta blockers and calcium channel blockers or they are contraindicated, consider monotherapy with one of the following drugs*:

- a long-acting nitrate
- ivabradine
- nicorandil** or
- ranolazine.

Decide which drug to use based on comorbidities, contraindications, the person's preference and costs.

For people on beta blocker or calcium channel blocker monotherapy whose symptoms are not controlled and the other option (calcium channel blocker or beta blocker) is contraindicated or not tolerated, consider one of the following as an additional drug*:

- a long-acting nitrate
- ivabradine***
- nicorandil** or
- ranolazine

Decide which drug to use based on comorbidities, contraindications, the person's preference and costs.

* Evidence on ivabradine, nicorandil and ranolazine is presented in chapter 10 (Other anti-anginal drugs)

**At the time of consultation (December, 2010), nicorandil did not have UK marketing authorisation for use in this indication. Informed consent should be obtained and documented

*** Ivabradine should only be combined with a dihydropyridine CCB

Relative values of different outcomes

Outcomes of interest included long-term mortality (total and cardiovascular), rates of major adverse cardiovascular events (myocardial infarction, stroke, myocardial revascularisation), and measures of symptom severity (frequency of angina, exercise test outcomes).

Trade off between clinical benefits and harms

We found no evidence to confirm the safety or efficacy of long-term use of organic nitrate as an additional anti-anginal agent in patients already taking a BB or CCB.

In patients aged over 65 years addition of either isosorbide mononitrate or felodipine to treatment with a BB had comparable short-term effects on exercise time, and time to onset of angina or ST segment depression during exercise stress testing. There was no difference in adverse effects of treatment between the two groups.

In one small study of poor quality the combination of propranolol and nifedipine resulted in greater reduction in angina frequency and longer exercise times than the combination of isosorbide dinitrate and propranolol.

Economic considerations

No economic evidence on the use of long-acting organic nitrates for the treatment of stable angina was available for review. The drug cost ranges from £19 to £201 per year.

Quality of evidence

Evidence to support the use of long-acting nitrates in combination with BB in people with stable angina is of poor quality and available trials are limited by small sample size and short duration of follow-up.

No trials of nitrates in combination with CCBs were identified.

No economic evidence was available.

Other considerations

The GDG concluded that evidence to support the addition of long-acting nitrate to monotherapy with BB or CCB in people with stable angina is very weak.

The GDG recognized that organic nitrates have been used for the relief of attacks of angina for over 100 years. In addition there is consensus that monotherapy with long-acting nitrates is effective in the treatment of stable angina in the short-term, but that the efficacy of long acting nitrates may be limited by the development of tolerance.

The GDG made a consensus recommendation that long acting nitrates can be considered for monotherapy if BBs and CCBs are not tolerated or are contraindicated. The GDG also agreed that addition of a long-acting nitrate can be considered in people whose symptoms are not controlled by monotherapy with either BB or CCB if the combination of BB and CCB is not appropriate.

The cost of long acting nitrate varies widely between different

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formulations but is less than the cost of newer antianginal drugs (e.g. nicorandil, ivabradine, ranolazine – see chapter 10).

Nevertheless the GDG concluded that there was insufficient evidence to make a firm recommendation about the choice of antianginal drug as monotherapy or as an additional antianginal drug if a CCB or BB is not tolerated or is contraindicated.

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10 Other anti anginal drugs and general drug recommendations

10.1 Introduction

Ivabradine, nicorandil, and ranolazine are anti-anginal drugs that are licensed for use in the treatment of stable angina. The GDG were interested in evidence for the use of these drugs either as monotherapy or in combination with other anti-anginal drugs, and their place in the pathway for people with stable angina.

Ivabradine is licensed for the treatment of angina in patients in sinus rhythm in combination with a BB, or when a BB is contra-indicated or not tolerated. Nicorandil has been available for longer than the other drugs considered in this chapter and although it does not have a licence to be used in combination with other antianginal drugs it is regularly used this way in practice. Ranolazine is licensed as adjunctive therapy in patients who are inadequately controlled or intolerant of first-line antianginal drugs.

The costs of drugs at standard doses are listed below and compared with the cost of long acting nitrates.

18 Table 10: Cost of drugs

	Specific drugs used for range	Cost per day (£)	Cost per year (£)
Long-acting nitrates	Low = isosorbide mononitrate	0.05	19
	High = glyceryl nitrate	0.55	201
Ivabradine, 5 mg or 7.5 mg twice daily	Low = high	1.39	507
Ranolazine, 375 mg, 500 mg or 750 mg twice daily	Low = high	1.63	595

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Nicorandil	Low = 10 mg tablets twice daily	0.27	99
	High = 20 mg tablets twice daily	0.52	190

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10.2 Ivabradine

Ivabradine is a heart rate-lowering agent that acts by selectively inhibiting the If current, an ionic current across the sarcolemma in cells of the sino-atrial node that is involved in pacemaker activity. Ivabradine reduces the slope of spontaneous diastolic depolarization in sino-atrial cells, and lowers heart rate at rest and during exercise. Side effects of ivabradine include bradycardia, heart block, and visual disturbances (phosphenes and blurred vision).

10.2.1 Clinical question

What is the clinical /cost effectiveness of ivabradine for the management of stable angina?

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10.2.2 Clinical evidence

- The "Review Protocol" for this topic can be found in Appendix C, the "Search
 Strategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix
 E1, the "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix
 F.
- The evidence review included evidence for the use of ivabradine as monotherapy or in combination with BB to control symptoms and improve outcome in people with stable angina.

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Table 10.1: Ivabradine vs. placebo

		0	uality assessmen	•					Summary of	findings	
		Q.	uanty assessmen	·			No of pa	atients		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Ivabradine	placebo	Relative (95% CI)	Absolute	Quality
Time to angina onset	(sec) (trough	change from b	aseline) (follow-u	ip 14 days; bette	er indicated by	higher values) (g)					
Borer 2003[44] (e)	randomised trials	no serious limitations (a)	no serious inconsistency	no serious indirectness	serious (b)	None	59	68	-	MD 14.1 higher (11.73 lower to 39.93 higher)	⊕⊕⊕O MODERATE
Time to angina onset	(sec) (peak o	hange from ba	seline) (follow-up	14 days; better	indicated by hi	gher values) (h)					
Borer[44] 2003	randomised trials	no serious limitations (a)	no serious inconsistency	no serious indirectness	serious (b)	None	59	68	-	MD 43.2 higher (16.75 to 69.65 higher)	⊕⊕⊕O MODERATE
Time to 1mm ST dep	ression (sec)	(at peak of drug	g activity) (follow-	up 14 days; bet	ter indicated by	y higher values)					
Borer[44] 2003	randomised trials	no serious limitations (a)	no serious inconsistency	no serious indirectness	serious (b)	None	59	68	-	MD 52.90 higher (26.85 to 78.95 higher)	⊕⊕⊕O MODERATE
Time to 1mm ST dep	ression (sec)	(at trough) (foll	ow-up 14 days; b	etter indicated b	y higher value	s)					
Borer[44] 2003	randomised trials	no serious limitations (a)	no serious inconsistency	no serious indirectness	serious (b)	None	59	68	-	MD 35.10 higher (9.68 to 60.52 higher)	⊕⊕⊕O MODERATE
Patients with limiting	angina (j) - C	V death or hos	pitalisation for MI	or HF - (follow-	up median 18 n	nonths)			•		
Fox 2009[45] (BEAUTIFUL) (f)	randomised trials	no serious limitation (c)	no serious inconsistency	no serious indirectness	serious (d)	None	88/734 (12%)	120/773 (15.5%)	RR 0.77 (0.6 to 1)	36 fewer per 1000 (from 62 fewer to 0 more)	⊕⊕⊕O MODERATE
Patients with limiting	angina - all c	ause mortality	- (follow-up medi	an 18 months)		•					
Fox 2009[45] (BEAUTIFUL)(i)	randomised trials	no serious limitation (c)	no serious inconsistency	no serious indirectness	serious (d)	None	64/734 (8.7%)	77/773 (10%)	RR 0.88 (0.64 to 1.2)	12 fewer per 1000 (from 36 fewer to 20 more)	⊕⊕⊕O MODERATE
Patients with limiting	angina - card	diac death - (fol	low-up median 18	months)							
Fox 2009[45] (BEAUTIFUL)	trials	()	no serious inconsistency	no serious indirectness	serious (d)	None	11/734 (1.5%)	16/773 (2.1%)	RR 0.72 (0.34 to 1.55)	6 fewer per 1000 (from 14 fewer to 11 more)	⊕⊕⊕O MODERATE
Patients with limiting	angina - hos	pitalisation for	HF - (follow-up m	edian 18 month	s)						
Fox 2009[45] (BEAUTIFUL)	randomised trials	no serious limitation (c)	no serious inconsistency	no serious indirectness	serious (d)	None	33/734 (4.5%)	41/773 (5.3%)	RR 0.85 (0.54 to 1.33)	8 fewer per 1000 (from 24 fewer to 18 more)	⊕⊕⊕O MODERATE
Patients with limiting	angina - hos	pitalisation for	MI or unstable an	gina - (follow-u	p median 18 mo	onths)					

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Patients without limiting angina - CV death or hospitalisation for MI or heart failure (follow-up 18 months) Fox 2009[45] (BEAUTIFUL) randomised trials randomise											
Fox 2009[45] (BEAUTIFUL) randomised trials no serious limitation (c) no serious	Fox 2009[45] (BEAUTIFUL)					serious (d)	None		RR 0.9 (0.64 to 1.28)	(from 30 fewer to 24	⊕⊕⊕O MODERATE
Trials Imitation (c) Inconsistency Indirectness Imprecision Trials Imitation (c) Inconsistency Indirectness Imprecision Trials Imitation (c) Inconsistency Indirectness Imprecision Trials Imitation (c) Inconsistency I	Patients without limit	ting angina - (CV death or hos	pitalisation for M	l or heart failure	e (follow-up 18	months)				
Fox 2009[45] (BEAUTIFUL) randomised (Randomised	Fox 2009[45] (BEAUTIFUL)						None	 	(0.95 to	(from 8 fewer to 23	
Imitation (c) Imitation (c) Imitation (c) Imitation (c) Imitation (c) Imprecision Impr	Patients without limit	ing angina - a	all cause morta	ity (follow-up me	dian 18 months)	•				
Fox 2009[45] (BEAUTIFUL) randomised trials no serious limitation (c) no serious indirectness serious (d) None 125/4745 (2.6%) 135/4665 (2.9%) (0.72 to 1.16) 3 fewer per 1000 (from 8 fewer to 5 more) MODERATED Patients without limiting angina - hospitalisation for heart failue (follow-up median 18 months) Fox 2009[45] (BEAUTIFUL) randomised trials no serious limitation (c) no serious inconsistency no serious indirectness no serious no	Fox 2009[45] (BEAUTIFUL)						None	 		(from 6 fewer to 20	
Trail Ilimitation (c) Inconsistency Indirectness Indirectness Italian Ilimitation (c) Inconsistency Indirectness Indirectness Italian Inconsistency Indirectness Inconsistency Indirectness Italian Inconsistency Indirectness	Patients without limit	ing angina - d	cardiac death (f	ollow-up median	18 months)						
Fox 2009[45] randomised trials no serious limitation (c) no serious inconsistency indirectness no serious no seri	Fox 2009[45] (BEAUTIFUL)					serious (d)	None	 	(0.72 to	(from 8 fewer to 5	⊕⊕⊕O MODERATE
Imitation (c) Imitation (c	Patients without limit	ting angina - I	nospitalisation	for heart failue (fo	llow-up mediar	18 months)					
Fox 2009[45] randomised trials no serious limitation (c) no serious inconsistency no serious indirectness no serious imprecision no serious no serious imprecision no serious no serious imprecision no serious imprecision no serious no serious no serious imprecision no serious no ser	Fox 2009[45] (BEAUTIFUL)						None			(from 11 fewer to 12	
(BEAUTIFUL) trials limitation (c) inconsistency indirectness imprecision 247/4745 (5.2%) (0.81 to 1.14) (from 10 fewer to 8 more) All serious adverse events (follow-up median 18 months) Fox 2009[45] randomised (BEAUTIFUL) trials limitation (c) inconsistency indirectness imprecision (BEAUTIFUL) trials limitation (c) inconsistency (BEAUTIFUL) trials limitation (c) in	Patients without limit	ting angina - I	nospitalisation	for MI or unstable	angina (follow-	-up median 18 r	months)				
Fox 2009[45] randomised no serious no serious no serious no serious indirectness imprecision None 135/734 (18 4%) (18 6%) RR 0.99 (2 fewer per 1000 (from 37 fewer to 41 HIGH	Fox 2009[45] (BEAUTIFUL)						None		(0.81 to	(from 10 fewer to 8	
(BEAUTIFUL) trials limitation (c) inconsistency indirectness imprecision 135/734 144/73 (0.92 to (from 37 fewer to 41)	All serious adverse e	vents (follow	-up median 18 ı	months)							
	Fox 2009[45] (BEAUTIFUL)						None		(0.92 to	(from 37 fewer to 41	

- (a) Randomisation, allocation concealment, blinding and ITT reported.
- (b) The upper and lower CI crosses the MID.
- (c) Randomisation, allocation concealment, blinding and ITT reported.
- (d) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.
- (e) Ivabradine 5 mg bid vs. placebo
- (f) Ivabradine 7.5 mg bid vs. placebo
- (g) Trough = 12 hours after administration of ivabradine
- (h) Peak = 4 hours after administration of ivabradine
- (i) In this post hoc analysis, the BEAUTIFUL population was divided according to the presence of limiting angina symptoms at baseline using the New York Heart Association (NYHA) functional classification. Patients were questioned at the inclusion visit regarding the presence of symptoms limiting activity, and whether they were related to anginal pain or due to presence of heart failure (fatigue, palpitations or dyspnoea).

treatment and 773 to placebo.

			Quality acces	cmont		Cummung C					
			Quality asses	Sillelli	No of pa	atients		Effect			
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Ivabradine	Atenolol	Relative (95% CI)	Absolute	Quality
Total exercise	otal exercise duration (sec) (trough change from baseline) (follow-up 16 weeks; better indicated by higher values)										
	randomised trials	serious (a)		no serious indirectness	no serious imprecision	None	300	286	-	MD 8 higher (13.26 lower to 29.26 higher)	⊕⊕⊕O MODERATE
Time to angina	a onset (sec) (trough char	nge from baseline)	(follow-up 16 wee	eks; better indica	ated by higher valu	ies)				
· a. a	randomised trials	serious (a)		no serious indirectness	serious (b)	None	300	286	-	MD 10 higher (14.96 lower to 34.96 higher)	⊕⊕OO LOW
Weekly number	er of angina at	tacks (follow	w-up 16 weeks; bet	tter indicated by I	lower values)						
· a. a	randomised trials	serious (a)		no serious indirectness	no serious imprecision	None	307	294	-	MD 0.5 higher (0.99 lower to 1.99 higher)	⊕⊕⊕O MODERATE
Short-acting n	itrate consum	ption units/	week (follow-up 16	weeks; better in	dicated by lower	values)					
	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	no serious imprecision	None	307	294	-	MD 0.4 lower (1 lower to 0.2 higher)	⊕⊕⊕O MODERATE
Withdrawal du	e to adverse e	events (follo	w-up 16 weeks)						_		
	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	serious (c)	None	28/315 (8.9%)	17/307 (5.5%)	RR 1.61 (0.9 to 2.87)	34 more per 1000 (from 6 fewer to 104 more)	⊕⊕OO LOW

(j) Limiting angina symptoms were identified in 13.8% of the BEAUTIFUL population at baseline (1507 out of 10917 patients). Of these, 734 were randomised to ivabradine

Summary of findings

- (a) Allocation concealment not reported. Randomisation, blinding and ITT reported.
- (b) 95% CI includes no effect and the upper and lower CI crosses the MID.
- (c) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.
- (d) Ivabradine 5 mg bid for 4 weeks and then 7.5 bid for 12 weeks or atenolol 50 mg od for 4 weeks and then 100 mg od for 12 weeks.

Table 10.3: Ivabradine + atenolol vs. atenolol

			Quality access			Summary of t	findings				
			Quality assess	ment			No of patie	ents		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Ivabradine plus atenolol	Atenolol	Relative (95% CI)	Absolute	Quality
Total exercis	e duration (se	c) (change from	baseline) (follow-	up 2 months; be	tter indicated by	y higher values) (e)				
Tardif 2009[47] (d)		no serious limitations (a)	no serious inconsistency	no serious indirectness	no serious imprecision	None	441	434	-	MD 8.7 higher (0.98 to 16.42 higher)	⊕⊕⊕⊕ HIGH
Time to angir	na onset (sec)	(change from b	aseline) (follow-up	2 months; bette	er indicated by h	nigher values)					·
Tardif 2009[47]		no serious limitations (a)	no serious inconsistency		no serious imprecision	None	441	434	-	MD 13 higher (3.43 to 22.57 higher)	⊕⊕⊕⊕ HIGH
Time to 1mm	ST depression	n (sec) (change	from baseline) (fo	llow-up 2 month	s; better indicat	ed by higher value	es)				
Tardif 2009[47]	randomised trials	no serious limitations (a)	no serious inconsistency	no serious indirectness	serious (b)	None	441	434	-	MD 27.2 higher (16.15 to 38.25 higher)	⊕⊕⊕O MODERATE
Total exercis	e duration (se	c) (change from	baseline) (follow-	up 4 months; be	tter indicated by	y higher values)					
Tardif 2009[47]	randomised trials	no serious limitations (a)	no serious inconsistency		no serious imprecision	None	441	434	=	MD 16.6 higher (8.05 to 25.15 higher)	⊕⊕⊕⊕ HIGH
Time to onse	et of angina(se	c) (change from	baseline) (follow-	up 4 months; be	tter indicated by	/ higher values)					
Tardif 2009[47]		no serious limitations (a)	no serious inconsistency	no serious indirectness	serious (b)	None	441	434	=	MD 26.4 higher (15.64 to 37.16 higher)	⊕⊕⊕O MODERATE
Time to 1 mm	n ST depression	on (sec) (change	from baseline) (fe	ollow-up 4 month	ns; better indica	ted by higher valu	es)				
Tardif 2009[47]	randomised trials	no serious limitations (a)	no serious inconsistency	no serious indirectness	serious (b)	None	441	434	=	MD 30.3 higher (18.4 to 42.2 higher)	⊕⊕⊕O MODERATE
Adverse ever	nts (follow-up	4 months)									
Tardif 2009[47]	trials	no serious limitations (a)	no serious inconsistency	indirectness	serious (c)	None	13/441 (2.9%)	4/434 (0.9%)	RR 3.2 (1.05 to 9.73)		⊕⊕⊕O MODERATE

- (a) Randomisation, allocation concealment, blinding and ITT reported.
- (b) The upper and lower CI crosses the MID.
- (c) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.
- (d) Patients receiving atenolol 50 mg/day were randomised to receive ivabradine 5 mg b.i.d for 2 months, increased to 7.5 mg b.i.d for a further 2 months.
- (e) 12 hours after last dose ivabradine, 24 hours after last dose atenolol

Table 10.4: Ivabradine vs. amlodipine

			Quality assessr	mont					Summary of	findings	
			Quality assessi	nent			No of p	patients		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Ivabradine	Amlodipine	Relative (95% CI)	Absolute	Quality
Total exercise	duration (see	c) (follow-up 3 m	nonths; better indi	cated by higher	values)						
		no serious limitations (a)	no serious inconsistency	no serious indirectness	no serious imprecision	None	381	398	-	MD 3.6 lower (16.5 lower to 9.3 higher)	⊕⊕⊕⊕ HIGH
Time angina o	nset (sec) (fo	llow-up 3 month	ns; better indicated	d by higher value	es)						
		no serious limitations (a)	no serious inconsistency	no serious indirectness	no serious imprecision	None	381	398	-	MD 1.9 lower (16.24 lower to 12.44 higher)	⊕⊕⊕⊕ HIGH
Short-acting n	nitrate use (un	its/week) (follow	v-up 3 months; be	tter indicated by	lower values)						
		no serious limitations (a)	no serious inconsistency	no serious indirectness	no serious imprecision	None	389	398	-	MD 0.8 higher (0.04 to 1.56 higher)	⊕⊕⊕⊕ HIGH
Frequency of	angina attack	s/week - (follow	-up 3 months; bet	ter indicated by	lower values)						
		no serious limitations (a)	no serious inconsistency	no serious indirectness	no serious imprecision	None	389	398	-	MD 0 higher (0.77 lower to 0.77 higher)	⊕⊕⊕⊕ HIGH
Adverse event	ts (follow-up	3 months)									
	randomised trials	no serious limitations (a)	no serious inconsistency	no serious indirectness	serious (b)	None	181/400 (45.3%)	152/404 (37.6%)	RR 1.2 (1.02 to 1.42)	75 more per 1000 (from 8 more to 158 more)	⊕⊕⊕O MODERATE

- (a) Randomisation, allocation concealment, blinding and ITT reported.
- (b) 95% CI around the pooled estimate of effect includes appreciable benefit or appreciable harm.
- (c) Ivabradine 7.5 mg twice daily vs. amlodipine 10 mg once daily

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1 10.2.3 Economic evidence

No economic studies were identified on this question. We calculated the daily and annual cost of ivabradine treatment based on the unit cost reported in the BNF59[18].

4 Table 10.5: Drug cost of Ivabradine

	Cost per day (£)	Cost per year (£)
Ivabradine, 5 mg or 7.5mg twice daily	1.39	507

5

7

The costs adverse effects were not estimated.

10.2.4 Evidence statements

Clinical <u>Ivabradine versus placebo</u>

Borer 2003[44]: Evidence from one RCT shows that there was no significant difference between ivabradine and placebo for time to angina onset (sec) (at trough) [MD 14.1 (-11.73 to 39.93). Time to angina onset (sec) (at peak) [MD 43.2 (16.75 to 69.65)], time to 1 mm ST depression (sec) at peak [MD 52.90 (26.85 to 78.95)], time to 1 mm ST depression (sec) at trough [MD 35.10 (9.68 to 60.52)] was significantly higher in the ivabradine group (5 mg) compared to placebo (follow-up 14 days).

Fox 2009[45]: Evidence from one RCT shows that there was no statistically significant difference between ivabradine (7.5 mg) and placebo in patients with limiting angina for CV death or hospitalisation for MI or HF [RR 0.77 (0.6 to 1.0)], all cause mortality [RR 0.88 (0.64 to 1.2)], cardiac death [RR 0.72 (0.34 to 1.55)], hospitalisation for heart failure [RR 0.85 (0.54 to 1.33)], hospitalisation for heart failure or unstable angina [RR 0.9 (0.64 to 1.28)].

Evidence from RCT shows that there was no statistically significant difference between ivabradine (7.5 mg) and placebo in patients without limiting angina for CV death or hospitalisation for MI or HF [RR 1.04 (0.95 to 1.15)], all cause mortality [RR 1.06 (0.94 to 1.2),] cardiac death [RR 0.91 (0.72 to 1.16)], hospitalisation for heart failure [RR 1 (0.87 to 1.15)] and hospitalisation for heart failure or unstable angina [RR 0.96 (0.81 to 1.14)] and serious adverse events [RR 0.99 (0.92 to 1.06)] (median follow-up 18 months).

Ivabradine versus atenolol

Tardif 2005[46]: Evidence from one RCT shows that there was no statistically significant difference between ivabradine (5 mg bid for 4 weeks and then 7.5 mg bid for 12 weeks) and atenolol (50 mg) for total exercise duration at trough (sec) [MD 8.00 (-13.26 to 29.26)], time to

angina onset at trough (sec) [MD 10.00 (-14.96 to 34.96)], weekly number of angina attacks [MD 0.50 (0.99 to 1.99)], short-acting nitrate consumption (units/week) [MD -0.40 (1.00 to 0.20)], and withdrawal due to adverse events [RR1.61 (0.90 to 2.87)] (follow-up 16 weeks).

Ivabradine plus atenolol versus atenolol

Tardif 2009[47] (sub group diabetes): Evidence from one RCT shows that total exercise duration at trough (sec) [MD 8.70 (0.98 to 16.42)], time to angina onset at trough (sec) [MD 13.00 (3.43 to 22.57)] and time to 1mm ST segment depression (sec) [MD 27.2 (16.15 to 38.25)] at 2 months and total exercise duration at trough (sec) [MD 16.6 (8.05 to 25.15)], time to angina onset at trough (sec) [MD 26.4 (15.64 to 37.16)] [and time to 1mm ST segment depression (sec) [MD 30.3 (18.4 to 42.2)] at 4 months was significantly higher in the ivabradine plus atenolol (ivabradine 5 mg b.i.d for 2 months, increased to 7.5 mg b.i.d for a further 2 months) group compared to atenolol.

The rate of adverse events was significantly higher [(RR3.20 (1.05 to 9.73)] in the ivabradine plus atenolol group compared to atenolol alone (follow-up 2 months and 4 months).

Ivabradine versus amlodipine

Ruzyllo 2007[48]: Evidence from one RCT shows that there were no statistically significant differences between ivabradine (7.5 mg bid) and amlodipine (10 mg/daily) for total exercise duration at trough (sec) [MD -3.60 (-16.5 to 9.3)], time to angina onset at trough (sec) [MD -1.90 (-16.24 to 12.44)], weekly number of angina attacks [MD 0.0 (-0.77 to 0.77)] or short-acting nitrate consumption (units/week) [MD 0.80 (0.04 to 1.56)]. There was significantly higher risk of adverse events with in the ivabradine group compared with amlodipine (RR1.20 (1.02 to 1.42) (follow-up 12 weeks).

Economic No economic evidence was found on this question. A simple cost analysis showed a significant drug cost of ivabradine.

1 10.2.5 Recommendations and link to evidence

Recommendation

If the person cannot tolerate beta blockers and calcium channel blockers or they are contraindicated, consider monotherapy with one of the following drugs*:

- a long-acting nitrate
- ivabradine
- nicorandil** or
- ranolazine

Decide which drug to use based on comorbidities, contraindications, the person's preference and costs.

For people on beta blocker or calcium channel blocker monotherapy whose symptoms are not controlled and the other option (calcium channel blocker or beta blocker) is contraindicated or not tolerated, consider one of the following as an additional drug*:

- a long-acting nitrate
- ivabradine***
- nicorandil** or
- ranolazine

Decide which drug to use based on comorbidities, contraindications, the person's preference and costs.

*** Ivabradine should only be combined with a dihydropyridine CCB

Relative values of different outcomes

Outcomes of interest included long-term mortality (total and cardiovascular), rates of major adverse cardiovascular events (myocardial infarction, stroke, myocardial revascularisation), and measures of symptom severity (frequency of angina, exercise test outcomes).

^{*} Evidence on long acting nitrates is presented in chapter 9. Evidence on nicorandil and ranolazine is presented in sections 10.3 and 10.4 respectively of this chapter.

^{**}At the time of consultation (December, 2010), nicorandil did not have UK marketing authorisation for this indication. Informed consent should be obtained and documented

Trade off between clinical benefits and harms

Short-term trials of monotherapy with ivabradine versus monotherapy with atenolol or amlodipine demonstrated similar increases in total exercise duration, and similar reductions in the frequency of angina episodes in both treatment groups.

One short-term trial reported that addition of ivabradine to monotherapy with atenolol resulted in small increases in total exercise duration (16.3s) and time to angina on the treadmill, but did not reduce the frequency of episodes of angina.

These data suggest that ivabradine is an effective anti-anginal agent with comparable short-term efficacy to atenolol and amlodipine. In addition there is a statistically significant incremental benefit of adding ivabradine to atenolol in people with angina, but the magnitude of the benefit is small and of uncertain clinical significance.

There were trends to higher rates of adverse events in ivabradine treated patients, partly due to visual disturbance (phosphenes and blurred vision).

Economic considerations

No economic evidence on the use of ivabradine for the treatment of stable angina was available for review. The cost of ivabradine is substantially higher than the costs of other standard treatments (including BB, CCB, and long-acting nitrate).

Quality of evidence

The trials assessing the short-term anti-anginal efficacy of ivabradine were relatively large, well-designed studies. Evidence confirming the long-term efficacy and safety of ivabradine is limited.

The BEAUTIFUL trial assessed the effect of ivabradine in people with coronary artery disease and impaired left ventricular function. In a subgroup analysis of patients whose limiting baseline symptom was angina, ivabradine was associated with a reduction in the composite rate of the primary endpoint (cardiovascular death and hospitalization for myocardial infarction or heart failure) of borderline statistical significance. The rate of hospitalisation for myocardial infarction was lower in the ivabradine treated patients (RR 0.58, 95%CI 0.37–0.92, p=0.021)[45]. The subgroup was defined retrospectively, only includes 13.8% of the total trial population, and lacks statistical power for the primary endpoint. The GDG considered this analysis to be exploratory, rather than providing definitive evidence of benefit of ivabradine in people with stable angina and impaired left ventricular systolic function.

No economic evidence was found on this question.

Other considerations

There is some evidence for the use of ivabradine as monotherapy or in combination with BB, but no evidence for use of ivabradine in combination with CCB was found. Concomitant use of ivabradine with heart rate reducing CCB such as verapamil or diltiazem is not recommended by the manufacturers.

Ivabradine is a relatively new drug with limited information about long-term safety and efficacy. The cost of ivabradine is comparable with the costs of nicorandil and ranolazine but more than the cost of long-acting nitrate. Nevertheless the GDG considered that there was insufficient evidence to make a firm recommendation about the choice of antianginal drug as monotherapy or as an additional antianginal drug if a CCB or BB is not tolerated or is contraindicated.

The GDG concluded that monotherapy with ivabradine should not be used as an alternative to monotherapy with a BB or CCB. Monotherapy with ivabradine can be considered in people with stable angina in whom BB and CCB are contraindicated or not tolerated.

The GDG concluded that ivabradine can be considered as an additional drug for people whose symptoms are not controlled by monotherapy with a BB and the addition of CCB is contraindicated or not tolerated. Ivabradine should only be combined with dihydropyridine CCB

1 10.3 Nicorandil

Nicorandil is a nitrate derivative of nicotinamide that is licensed for the prevention and long-term treatment of angina. Nicorandil is believed to have a dual mechanism of action. Specifically nicorandil provides a nitrate moiety that dilates epicardial coronary arteries and systemic venous capacitance vessels. In addition, nicorandil opens ATP-sensitive potassium channels (K_{ATP}) in vascular smooth muscle cells, thereby dilating arterial resistance vessels in the peripheral and coronary circulations. In humans nicorandil decreases ventricular filling pressure, coronary vascular resistance, and mean arterial pressure, and these combined effects increase coronary blood flow and reduce myocardial work.

 K_{ATP} channels are an important mediator of ischaemic preconditioning. The molecular mechanisms have not been fully elucidated but activation of the K_{ATP} channel has a cardioprotective effect similar to ischaemic preconditioning, while K_{ATP} channel blockade prevents preconditioning. Experimental and clinical studies of myocardial ischaemia provide evidence that pretreatment with nicorandil reduces ischaemic myocardial injury. It has therefore been suggested that in addition to relieving symptoms of ischaemia nicorandil may have a clinically relevant cardioprotective effect.

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•		
2	10.3.1	Clinical question
3 4	Who angi	at is the clinical /cost effectiveness of nicorandil for the management of stable ina?
5	10.3.2	Clinical evidence
6	The	"Review Protocol" for this topic can be found in Appendix C, the "Search
7		tegies" in Appendix D, the "List of Included and Excluded Studies" in Appendix
8	E1, t	he "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix
9	F.	

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Table 10.6: Nicorandil +usual treatment versus Placebo + usual treatment

			Quality assess	mont					Summary of	findings	
			Quality assess	ment			No of pa	atients		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Nicorandil	Placebo	Relative (95% CI)	Absolute	Quality
CHD death (follow	v-up 1.6 years	s)									
Dargie 2002[49] (IONA) (d)	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	serious (b)	None	60/2565 (2.3%)	73/2561 (2.9%)	RR 0.82 (0.59 to 1.15)	5 fewer per 1000 (from 12 fewer to 4 more)	⊕⊕OO LOW
Non fatal MI (follo	w-up 1.6 year	rs)									
Dargie 2002[49] (IONA)	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	serious (b)	None	56/2565 (2.2%)	72/2561 (2.8%)	RR 0.78 (0.55 to 1.1)	6 fewer per 1000 (from 13 fewer to 3 more)	⊕⊕OO LOW
Jnstable angina (follow-up 1.6	years)									
Dargie 2002[49] (IONA)	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	serious (b)	None	115/2565 (4.5%)	127/2561 (5%)	RR 0.9 (0.71 to 1.16)	5 fewer per 1000 (from 14 fewer to 8 more)	⊕⊕OO LOW
All cause mortalit	y (follow-up 1	l.6 years)		•			•		•	•	•
Dargie 2002[49] (IONA)	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	serious (b)	None	111/2565 (4.3%)	129/2561 (5%)	RR 0.86 (0.67 to 1.1)	7 fewer per 1000 (from 17 fewer to 5 more)	⊕⊕OO LOW
Worsening of ang	jina status (fo	llow-up 1.6	years)								
Dargie 2002[49] (IONA)	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	no serious imprecision	None	569/2565 (22.2%)	602/2561 (23.5%)	RR 0.94 (0.85 to 1.04)	14 fewer per 1000 (from 35 fewer to 9 more)	⊕⊕⊕O MODERATI
GI disturbances (follow-up 1.6	years)		1						,	
Dargie 2002[49] (IONA)	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	serious (c)	None	194/2565 (7.6%)	132/2561 (5.2%)	RR 1.47 (1.18 to 1.82)	24 more per 1000 (from 9 more to 42 more)	⊕⊕OO LOW
Combined outcor	ne CHD death	, non-fatal N	//II or hospital adm	ission for chest	pain (diabetes	subgroup) (follow-	up 1.6 years)				
IONA Study Group 2004[50] (IONA)	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	serious (b)	None	27/197 (13.7%)	40/232 (17.2%)	RR 0.79 (0.51 to 1.25)	36 fewer per 1000 (from 84 fewer to 43 more)	⊕⊕OO LOW
Combined outcor	nes CHD deat	th, non-fatal	MI or hospital add	mission for ches	t pain (age sub	group >70 yrs) (foll	low-up 1.6 yea	ars)			
IONA Study Group 2004[50] (IONA)	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	serious (b)	None	131/927 (14.1%)	167/948 (17.6%)	RR 0.8 (0.65 to 0.99)	35 fewer per 1000 (from 2 fewer to 62 fewer)	⊕⊕OO LOW
Combined outcor	nes CHD deat	h, non-fatal	MI or hospital add	mission for ches	t pain (female s	ubgroup) (follow-u	ıp 1.6 years)		•	· ·	,
IONA Study Group 2004[50] (IONA)	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	serious (b)	none	86/603 (14.3%)	87/613 (14.2%)	RR 1 (0.76 to 1.32)	0 fewer per 1000 (from 34 fewer to 45 more)	⊕⊕OO LOW
Composite (CHD	death, non fa	tal MI or hos	pital admission. f	or chest pain) (fe	ollow-up 1.6 yea	ırs)					
Dargie 2002[49]	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	serious (c)	None	337/2565 (13.1%)	398/2561 (15.5%)	RR 0.85 (0.74 to 0.97)	23 fewer per 1000 (from 5 fewer to 40	⊕⊕OO

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(IONA)										fewer)	LOW
Headache (follow	Headache (follow-up 1.6 years)										
Dargie 2002[49] (IONA)	randomised trials	serious (a)			no serious imprecision	None	364/2565 (14.2%)	81/2561 (3.2%)	RR 4.49 (3.55 to 5.67)	110 more per 1000 (from 81 more to 148 more)	⊕⊕⊕O MODERATE

- (a) Randomisation process was reported; allocation concealment was not reported; study was double blind; Number of drop outs were reported and >20%; Intention to treat analysis was reported; the study was powered for primary outcome (CHD death, non fatal MI, or unplanned hospitalisation).
- (b) 95% CI around the pooled estimate of effect includes both 1) no effect 2) appreciable benefit or appreciable harm
- (c) 95% CI around the pooled estimate of effect includes appreciable benefit or appreciable harm
- (d) Canadian Cardiovascular Society Functional classification of angina at the end of the study (follow-up mean 1.6 years):

Class I - Nicorandil 985 (43%); placebo 989 (43%)

Class II- Nicorandil 1159 (50%); placebo 1124 (49%)

Class III- Nicorandil 162 (7%); placebo 163 (7%)

Class IV- Nicorandil 9 (<1%); placebo 15 (1%)

Table 10.7: Nicorandil versus diltiazem

Table 10.7: NIC	Joinnail VCI	sos unnaz	CIII								
			Quality assessme	ont			Summary of findings				
			Quality assessing	GIIL			No of patients		Effect		
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Nicorandil	Diltiazem	Relative (95% CI)	Absolute	Quality
Exercise capacity (work to peak exercise) (KJ) (follow-up 90 days: better indicated by more)											
Guermonprez 1993[51]	randomised trials	()	no serious inconsistency	no serious indirectness	serious (b)	None	50	56	-	MD 2.4 higher (60.15 lower to 64.95 higher)	⊕⊕OO LOW
Exercise capaci	ty (work to o	nset of an	gina) (KJ) (follow	-up 90 days: be	tter indicat	ed by more)			•		•
Guermonprez 1993[51]	randomised trials	()	no serious inconsistency	no serious indirectness	serious (b)	None	50	56	-	MD 3.40 higher (58.91 lower to 65.71 higher)	⊕⊕OO LOW
Adverse events (combined) (follow-up 90 days)											
Guermonprez 1993[51]	randomised trials	(-)	no serious inconsistency	no serious indirectness	serious (c)	None	19/60 (31.7%)	19/63 (30.2%)	RR 1.05 (0.62 to 1.78)	15 more per 1000 (from 115 fewer to 235 more)	⊕⊕OO LOW

- (a) Allocation concealment was not reported; study was double blind; number of drop-outs were reported and < 20%; intention to treat analysis was not reported.
- (b) 95% CI includes no effect and the upper and the lower confidence limit crosses the MID.
- (c) 95% CI around the pooled estimate of effect includes both 1) no effect 2) appreciable benefit or appreciable harm

Outcome	Number of studies	Design	Limitations	Inconsistency	Directness	Imprecision
Frequency of anginal	1 (Guermonprez)	RCT (double	Serious ¹	No serious	No serious indirectness	No serious imprecision
attacks per week		blind)		Inconsistency		

Outcome	Nicorandil	Placebo	Relative risk	Absolute effect	Quality
Follow-up 90 days					
Frequency of anginal attacks per week	0.7 (mean) ²	-	-	SD not reported. P=0.56 (Difference between groups not significant).	MODERATE

¹ Allocation concealment was not reported; study was double blind; Number of drop-outs were reported and < 20%; Intention to treat analysis was not reported.

² Mean value reported for both groups together. No standard deviation (SD) reported

Table 10.9: Nicorandil versus amlodipine

			Quality access	mont					Summary of	findings	
			Quality assessi	nent			No of patients		Effect		
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Nicorandil	Amlodipine	Relative (95% CI)	Absolute	Quality
ETT (Total exercise duration) (min) (follow-up 8 weeks; better indicated by higher values)											
- · · · · · · · · · · · · · · · · · · ·	randomised trials	()	no serious inconsistency	no serious indirectness	serious (b)	none	56	62	-	MD 0.7 lower (1.69 lower to 0.29 higher)	⊕⊕OO LOW
ETT (Time to ST-segment depression) (follow-up 8 weeks; better indicated by higher values)											
- · · · · · · · · · · · · · · · · · · ·	randomised trials	()	no serious inconsistency	no serious indirectness	serious (b)	none	56	62	-	MD 0.6 lower (1.45 lower to 0.25 higher)	⊕⊕OO LOW
ETT (Time to o	nset of angina	l pain) (follo	ow-up 8 weeks; bet	ter indicated by hi	gher values						
,	randomised trials	()		no serious indirectness	serious (b)	none	56	62	-	MD 0.9 lower (2 lower to 0.2 higher)	⊕⊕OO LOW
Sum of weekly	anginal attacl	ks (follow-u	p 8 weeks; better in	dicated by lower	values)			•			
,	randomised trials	` '	l	no serious indirectness	serious (c)	none	56	62	-	MD 1.2 higher (0.54 to 1.86 higher)	⊕⊕OO LOW
Adverse events (combined) (follow-up 8 weeks)											
,	randomised trials	` '		no serious indirectness	serious (d)	none	20/57 (35.1%)	20/64 (31.3%)	RR 1.12 (0.68 to 1.86)	38 more per 1000 (from 100 fewer to 269 more)	⊕⊕OO LOW

- (a) Allocation concealment was not reported; study was double blind; number of drop-outs were reported and < 20%; intention to treat analysis was reported.
- (b) 95% CI includes no effect and the upper and the lower confidence limit crosses the MID.
- (c) The upper and the lower confidence limit crosses the MID.
- (d) 95% CI around the pooled estimate of effect includes both 1) no effect 2) appreciable benefit or appreciable harm

Table 10.10: Nicorandil vs. nifedipine for stable angina

			ipilie for sidble	, ag							
			Quality asses	ssment					Summary	of findings	
			Quality assoc	Someric			No of p	atients	Effect		
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Nicorandil	Nifedipine	Relative (95% CI)	Absolute	Quality
Weekly angina	l attack rate (follow-up af	ter 8 weeks of trea	atment; better inc	licated by lower	values)					
	randomised rials	(-)	no serious inconsistency	no serious indirectness	serious (b)	none	27	23	-	MD 5.3 lower (11.48 lower to 0.88 higher)	⊕⊕OO LOW
Exercise duration (min) (follow-up after 8 weeks of treatment; better indicated by higher values)											
	randomised rials		no serious inconsistency	no serious indirectness	serious (b)	none	25	23	-	MD 1 higher (0.59 lower to 2.59 higher)	⊕⊕OO LOW
Time to onset	Time to onset of angina pectoris (min) (follow-up after 8 weeks of treatment; better indicated by higher values)										
	randomised rials	(,	no serious inconsistency	no serious indirectness	serious (b)	none	23	22	-	MD 1.1 higher (0.75 lower to 2.95 higher)	⊕⊕OO LOW
Time to 1mm S	T-depression	n (min) (follo	w-up after 8 week	s of treatment; be	etter indicated b	y higher values)					
	randomised rials	(-)	no serious inconsistency	no serious indirectness	serious (b)	none	23	20	-	MD 1.6 higher (0.02 lower to 3.22 higher)	⊕⊕OO LOW
ST depression	on maximal i	dentical wo	rkload (mm) (follo	w-up after 8 weel	ks of treatment;	better indicated by	higher valu	es)			
	randomised rials	(,	no serious inconsistency	no serious indirectness	serious (b)	none	24	20	-	MD 0.2 higher (0.28 lower to 0.68 higher)	⊕⊕OO LOW
Adverse events (combined) follow-up after 8 weeks of treatment; better indicated by lower values)											
	andomised rials	()	no serious inconsistency		no serious imprecision	none	25/29 (86.2%)	28/29 (96.6%)	RR 0.89 (0.76 to 1.05)		⊕⊕⊕O MODERATE

 ⁽a) Double-blind, randomised, multicentre study. 55/58 completed the study. Allocation concealment not reported. ITT not reported.
 (b) 95% CI includes no effect and the upper and the lower confidence limit crosses the MID.

Table 10.11: Nicorandil versus isosorbide mononitrate

			Quality ass	ocemont			Summary of findings				
			Quality ass	essment			No of pa	tients		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Nicorandil	ISMN	Relative (95% CI)	Absolute	Quality
ETT (Total	TT (Total exercise time) (sec) (follow-up 2 weeks; better indicated by higher values)										
Zhu 2007[54]	randomised trials	serious (a)		no serious indirectness	serious imprecision(b)	None	115	117	-	MD 3.2 lower (37.26 lower to 30.86 higher)	⊕⊕⊕O LOW
ETT (Time	to ST depressi	ion) (follow-	up 2 weeks; better	indicated by high	er values)						
Zhu 2007[54]	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	serious imprecision (b)	None	114	116	-	MD 2.4 higher (37.98 lower to 42.78 higher)	⊕⊕⊕O LOW
Adverse ev	ent (Headache	e) (follow-up	2 weeks)								
Zhu 2007[54]	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	serious (c)	None	15/123 (12.2%)	18/123 (14.6%)	RR 0.83 (0.44 to 1.58)	25 fewer per 1000 (from 82 fewer to 85 more)	⊕⊕OO LOW

- (a) Allocation concealment was not reported; study was double blind; number of drop-outs were reported and < 20%; intention to treat analysis was not reported.
 (b) 95% CI includes no effect and the upper and the lower confidence limit crosses the MID.
- (c) 95% CI around the pooled estimate of effect includes both 1) no effect 2) appreciable benefit or appreciable harm

Table 10.12: Nicorandil versus propanolol

			Ouglity see	accmont.			Summary o	f findings			
			Quality ass	essment			No of	patients		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Nicorandil	Propanolol	Relative (95% CI)	Absolute	Quality
Angina free	in daily life (%	(follow-up	6 weeks ;better in	dicated by highe	r values)						
Meeter 1992[55]	randomised trials	()	no serious inconsistency	no serious indirectness	no serious imprecision (b)	None	11/32 (34.4%)	13/37 (35.1%)	RR 0.98 (0.51 to 1.87)	7 fewer per 1000 (from 172 fewer to 306 more)	⊕⊕⊕O MODERATE
12 hrs after	medication - o	hange in ma	aximal work load (ollow-up 3 week	s, better indicated	l by higher values)		•			•
Meeter 1992[55]	randomised trials	()	no serious inconsistency	no serious indirectness	serious (c)	None	32	37	-	MD 6 lower (14.77 lower to 2.77 higher) ⁴	⊕⊕OO LOW
12 hrs after	medication - o	hange in ma	aximal work load (W) (follow-up 6 w	eeks; better indic	ated by higher val	ues)				
Meeter 1992[55]	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	serious (e)	None	32	37	-	MD 5 lower (15.72 lower to 5.72 higher)	⊕⊕OO LOW
12 hrs after	12 hrs after treatment - change in time to angina (follow-up 3 weeks; better indicated by higher values)										
Meeter 1992[55]	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	serious (c)	None	32	37	-	MD 0.10 lower (1.05 lower to 0.85 higher)	⊕⊕OO LOW
12 hrs after	treatment - ch	ange in time	to angina (follow	-up 6 weeks; bet	ter indicated by lo	wer values)		•			•
Meeter 1992[55]	randomised trials	()	no serious inconsistency	no serious indirectness	serious (c)	None	32	37	-	MD 0.40 lower (1.35 lower to 0.55 higher)	⊕⊕OO LOW
2 hrs after t	reatment - cha	nge in maxii	mal work load (foll	ow-up 3 weeks;	better indicated by	y higher values)					
Meeter 1992[55]	randomised trials	()	no serious inconsistency	no serious indirectness	no serious imprecision	None	32	37	-	MD 5.00 lower (13.07 lower to 3.07 higher)	⊕⊕⊕O MODERATE
2 hrs after t	reatment - cha	nge in maxiı	mal work load (W)	(follow-up 6 wee	ks; better indicate	ed by higher values	s)	•			•
Meeter 1992[55]	randomised trials	()	no serious inconsistency	no serious indirectness	serious (c)	None	32	37	-	MD 5.00 lower (14.47 lower to 4.47 higher)	⊕⊕OO LOW
2 hrs after t	reatment - cha	nge in time t	to angina (follow-ι	ip 3 weeks; bette	r indicated by low	ver values)	•				
Meeter 1992[55]	randomised trials	()	no serious inconsistency	no serious indirectness	serious (c)	None	32	37	-	MD 0.20 higher (0.53 lower to 0.93 higher)	⊕⊕OO LOW
2 hrs after medication - change in time to angina (follow-up 6 weeks; better indicated by higher values)											
Meeter 1992[55]	randomised trials	(-)	no serious inconsistency	no serious indirectness	no serious imprecision (c)	None	32	37	-	MD 0.60 higher (0.35 lower to 1.55 higher)	⊕⊕⊕O MODERATE

⁽a) 1/1 Allocation concealment not reported; 1/1 double blind; 1/1 drop-out rate reported and < 20%; Intention to treat analysis not reported. (b) 95% C around the pooled estimate of effect includes both 1) no effect 2) appreciable benefit or appreciable harm.

⁽c) The upper and lower limits of 95% CI crosses the MI.

10.3.3 Economic evidence

- No economic evidence was found on the use of nicorandil as monotherapy. Based on the unit cost reported in the BNF59[18] the annual drug cost ranges from £99 and £190.
- 4 We found one study[56] comparing the addition of nicorandil to usual care with placebo.
- 5 This is summarised in the economic evidence profile below. See also Economic Evidence
- 6 Tables in Appendix G.

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Table 10.13: Nicorandil+usual care vs. placebo+usual care - Economic study characteristics

Study	Limitations	Applicability	Other Comments
Walker 2006 [56]	Potentially serious limitations (a)	Partial applicability (b)	Intervention was nicorandil 20mg bd + usual care (57% BB, 55% CCB, 87% nitrates, 88% aspirin). Based on the IONA trial[49] included in the clinical review.

c) Short follow-up (up to 1.6 years). Sensitivity analysis was quite limited and was applied only to the primary analysis (cost of care after discharge excluded). Morbidity associated with gastro-intestinal events is not included. Effectiveness data were reported only in the incremental analysis.

d) QALYs were not estimated.

Table 10.14: Nicorandil+usual care vs. placebo+usual care - Economic summary of findings

Study	Incremental cost per patient (£)	Incremental effects per patient (primary end-point averted)	ICER	Uncertainty
Walker 2006[56]	Saves £0.12 (a)	0.024 (b)	Dominant	Nicorandil is not cost-saving when: - cost of care after discharge is included - either cost of cardiology, cardiac surgery or ICU is reduced by 20%. Results were similar when the measure of effectiveness considered was the number of event-free survivors (events were cardiac death, non-fatal MI, unstable and stable angina, stroke, hospital admission for TIA) or the number of cases of definite acute coronary syndromes (coronary heart disease death, non-fatal myocardial infarction or unstable angina).
(m) 2002 CBB	C	. () !! !! !!	1 1: 100/ 1:	an amain at face amad to the anadalitie mad

(a) 2002 GBP. Costs included were cost of Nicorandil (including 10% dispensing fee and two additional physician visits), adverse events related to Nicorandil, hospital admissions, surgical procedures. The cost of post-discharge care was not included in the base case analysis.

(b) Primary end-points considered in the analysis were cardiac death, non-fatal MI, hospital admission for cardiac chest pain.

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1 10.3.4 Evidence statements

Clinical

A. Clinical Efficacy

Nicorandil versus Placebo

Dargie 2002[49] and IONA Study Group 2004[50]: Evidence from one RCT shows that the composite outcomes (CHD death, non-fatal MI, or unplanned hospital admission for chest pain) for the entire group [RR 0.85 (0.74 to 0.97)] and for people aged over 70 years [RR 0.80 (0.65 to 0.99)] were significantly reduced in the nicorandil group compared to placebo (mean follow-up 1.6 years).

Dargie 2002[49] and IONA Study Group 2004[50]: Evidence from one RCT shows that there were no statistically significant differences between nicorandil and placebo for CHD death [RR 0.82 (0.59 to 1.15)], non fatal MI [RR 0.78 (0.55 to 1.10)], all cause mortality [RR (0.86 (0.67 to 1.10)], unstable angina [RR 0.90 (0.71 to 1.16)], and worsening of angina status [RR 0.94 (0.85 to 1.04)]. There were no statistically significant differences between treatment groups for a composite morbidity/mortality outcome (CHD death, non-fatal MI, or unplanned hospital admission for chest pain) in subgroup analyses of results for women [RR 1.00 [0.76 to 1.31], and people with diabetes [RR 0.79 (0.51 to 1.25)] (mean follow-up 1.6 years).

Nicorandil versus diltiazem

Guermonprez 1992[51]: Evidence from one RCT shows that there was no significant difference between nicorandil and diltiazem for exercise capacity (work to peak exercise] [MD 2.4 (-60.15 to 64.95) and exercise capacity (work required to reach onset of angina) [MD 3.40 (-58.91 to 64.95)] (follow-up 90 days).

Nicorandil versus amlodipine

Chatterjee 1999[52]: Evidence from one RCT shows that there were no significant differences between nicorandil and amlodipine for total exercise duration (min), MD -0.70 [-1.69 to 0.29], ETT (Time to onset of anginal pain) MD -0.9 (-2 to 0.2), and ETT (Time to ST-segment depression) [MD -0.6 (-1.45 to 0.25 higher) and sum of weekly anginal attacks, [MD 1.20 [0.54 to 1.86] (follow-up 8 weeks).

Nicorandil versus nifedipine

Ulvenstam 1992[53]: Evidence from one RCT shows that there was no statistically significant differences between nicorandil and nifedipine for weekly anginal attack rate [MD -5.3 (-11.48 to 0.88)], exercise duration (min) [MD 1 higher (-0.59 to 2.59)], time to onset of angina pectoris (min) [MD 1.1 (-0.75 to 2.95)], time to 1mm ST-depression (min) [MD 1.6 (-0.02 to 3.22)], and ST depression on maximal identical workload (mm) [MD 0.2 (-0.28 to 0.68)] (follow-up after 8 weeks of treatment).

Nicorandil versus isosorbide mononitrate

Zhu 2007[54]: Evidence from one RCT shows that there was no

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significant difference between nicorandil and isosorbide mononitrate for total exercise time (sec) [MD -3.20 [-37.26 to 30.86] and ETT (time to ST-depression) [MD 2.4 (-37.98 to 42.78)] (follow-up 2 weeks).

Nicorandil versus propranolol

Meeter 1992[55]: Evidence from one RCT shows that there was no significant difference between nicorandil and propranalol for frequency of anginal attacks [RR 0.98 (0.51 to 1.87)] (follow-up 6 weeks).

Meeter 1992[55]: Evidence from one RCT shows that there was no significant difference between nicorandil and propanalol for change in maximal workload 12 hrs after medication at 3 weeks [MD -6 (-14.77 to 2.77)] and 6 weeks [MD -5 (-15.72 to 5.72)], change in time to angina decimal min 12 hrs after medication at 3weeks [MD -5.40 (-6.35 to -4.45)] and 6 weeks [MD -0.40 (-1.35 to 0.55)], change in maximal workload 2 hrs after treatment at 3 weeks [MD -5.00 (-13.07 to 3.07)] and 6 weeks [MD -5.00 (-14.47 to 4.47)], change in time to angina 2 hrs after treatment at 3 weeks [MD 0.20 (-0.53 to 0.93)] and 6 weeks [MD 0.60 (-0.35 to 1.55)] (follow-up 6 weeks).

B. Adverse events

Nicorandil versus placebo

Dargie 2002[49] (IONA): Evidence from one RCT shows that there were significantly greater GI disturbances [RR 1.47 (1.18 to 1.82)] and headaches in the nicorandil compared to placebo [RR 4.49 (3.55 to 5.67)] (mean follow-up 1.6 years) (follow-up mean 1.6 years).

Nicorandil versus diltiazem

Guermonprez 1993[51]: Evidence from one RCT shows that there were no statistically significant differences between nicorandil and diltiazem for adverse effects (combined) [RR 1.05 (0.62 to 1.78)] (follow-up 90 days).

Nicorandil versus amlodipine

Chatterjee 1999[52]: Evidence from one RCT suggests that there were no statistically significant differences between nicorandil and amlodipine for adverse effects (combined) [RR 1.1 (0.68 to 1.86)] (follow-up 8 weeks).

Nicorandil vs. nifedipine

Ulvenstam 1992[53]: Evidence from one RCT suggests that there were no statistically significant differences between nicorandil and nifedipine for adverse events (combined) [RR 0.89 (0.76 to 1.05)] (follow-up after 8 weeks of treatment).

Nicorandil versus isosorbide mononitrate

Zhu 2007[54]: Evidence from one RCT suggests that there were no statistically significant difference between nicorandil and isosorbide mononitrate for adverse effects (headache) [RR 0.83 (0.44 to 1.58)]

(follow-up 2 weeks).

Nicorandil versus propranolol

Meeter 1992[55]: Adverse effects not reported (follow-up 6 weeks).

Economic Nicorandil is cost-neutral when post discharge care is not included and over a short time (1.6 years). It could be less cost effective when postdischarge care is included. This evidence has potentially serious limitations and partial applicability.

1 10.3.5 Recommendations and link to evidence

Recommendation

If the person cannot tolerate beta blockers and calcium channel blockers or they are contraindicated, consider monotherapy with one of the following drugs*:

- a long-acting nitrate
- ivabradine
- nicorandil** or
- ranolazine

Decide which drug to use based on comorbidities, contraindications, the person's preference and costs.

* Evidence on long acting nitrates is presented in chapter 9. Evidence on ivabradine and ranolazine is presented in sections 10.2 and 10.4 respectively of this chapter.

** At the time of consultation (December, 2010), nicorandil did not have UK marketing authorisation for this indication. Informed consent should be obtained and documented.

Relative values of different outcomes

Outcomes of interest included long-term mortality (total and cardiovascular), rates of major adverse cardiovascular events (myocardial infarction, stroke, myocardial revascularisation), and measures of symptom severity (frequency of angina, exercise test outcomes).

Trade off between clinical benefits and harms

No evidence was found to assess the effects of monotherapy with nicorandil on long term mortality or rates of major adverse cardiovascular events in people with stable angina.

Short-term trials of monotherapy with nicorandil versus monotherapy with other anti-anginal drugs (diltiazem, amlodipine, or propranolol) demonstrated similar reductions in

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the frequency of episodes of angina in both treatment groups.

These trials also reported similar increases in total exercise capacity during monotherapy with nicorandil and monotherapy with diltiazem, amlodipine, propranolol, or isosorbide mononitrate.

No difference in the short-term rate of adverse effects was reported between nicorandil and diltiazem, amlodipine, or isosorbide mononitrate.

Economic considerations

No economic evidence on the use of nicorandil in monotherapy was found. The annual drug cost of nicorandil ranges from £99 to £190.

Quality of evidence

Low quality evidence from trials with small sample size and short duration of follow-up. In one trial [55] no intention to treat analysis was carried out.

No economic evidence was found.

Other considerations

The GDG concluded that there is insufficient evidence to recommend monotherapy with nicorandil in preference to monotherapy with a BB or CCB as first line treatment for angina. Nicorandil can be considered as monotherapy for the treatment of stable angina if BB and CCB are not tolerated or contraindicated.

Adverse effects of nicorandil include headache (especially on initiation of treatment), flushing, dizziness, reduction in blood pressure and/or increase in heart rate, and gastrointestinal side effects including mucosal ulceration. In the IONA trial routine treatment with nicorandil was associated with a higher risk of gastrointestinal side effects and GDG members have experience of patients who developed gastrointestinal ulceration during treatment with nicorandil.

Recommendation

For people on beta blocker or calcium channel blocker monotherapy whose symptoms are not controlled and the other option (calcium channel blocker or beta blocker) is contraindicated or not tolerated, consider one of the following as an additional drug:

a long-acting nitrate

ivabradine

- nicorandil³ or
- ranolazine.
- * Evidence on long acting nitrates is presented in chapter 9. Evidence on ivabradine and ranolazine is presented in sections 10.2 and 10.4 respectively of this chapter.
- **At the time of consultation (December, 2010), nicorandil did not have UK marketing authorisation to be combined with any other drugs. Informed consent should be obtained and documented.

Relative values of different outcomes

Outcomes of interest included long-term mortality (total and cardiovascular), rates of major adverse cardiovascular events (myocardial infarction, stroke, myocardial revascularisation), and measures of symptom severity (frequency of angina, exercise test outcomes).

Trade off between clinical benefits and harms

In a large trial addition of nicorandil to standard antianginal treatment (BB 56%, CCB 55%, nitrate 87%) in people with stable angina reduced the composite of coronary heart disease death, myocardial infarction, and unplanned hospitalisation for chest pain. There were trends for lower rates of all events included in the composite primary endpoint in the nicorandil group, but these were not statistically significant. At the end of the study (1.6 years) the Canadian Cardiovascular Society angina class did not differ between the two groups. Headache, gastrointestinal disturbance, and treatment withdrawal because of adverse effects were more frequent in the nicorandil group.

The GDG concluded that the 2.4% absolute reduction in the rate of the primary composite endpoint in IONA did not justify the routine use of nicorandil as add-on therapy to standard antianginal treatment in people with stable angina, particularly as the drug is associated with an excess risk of adverse events, including headache and gastrointestinal disturbance.

Economic considerations

When symptoms are not controlled with standard treatment, adding nicorandil could be a cost-effective option. Nicorandil is cost-neutral when post discharge care is not included and

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³ At the time of consultation (November 2010), nicorandil did not have UK marketing authorisation for use in this indication. Informed consent should be obtained and documented.

over a short time (1.6 years). It could be less cost effective when post-discharge care is included.

Quality of evidence

Moderate quality evidence from a large multicentre trial powered to detect a 20% reduction in the primary endpoint. Allocation concealment was not reported and treatment withdrawal was >20% in both groups.

The economic evidence has potentially serious limitations and partial applicability.

Other considerations

The GDG concluded that addition of nicorandil is an option for people whose symptoms of angina are not controlled by a BB or CCB. Nicorandil is slightly cheaper than ivabradine and ranolazine but more than the cost of long-acting nitrate. Nicorandil is currently not licensed for use in combination treatment. Nevertheless the GDG concluded that there was insufficient evidence to make a firm recommendation about the choice of an additional antianginal drug if a BB or CCB is not tolerated or is contraindicated.

1 10.4 Ranolazine

The mechanism of action of ranolazine has not been fully elucidated, but it is believed to act by selective inhibition of late sodium influx across the sarcolemma, which attenuates the abnormalities of ventricular repolarisation and contractility associated with myocardial ischaemia. Reported side-effects include dizziness, constipation, and nausea. Ranolazine has the potential to prolong the QT interval and is contraindicated in people with pre-existing QT prolongation. Ranolazine should be avoided in severe hepatic or renal impairment. Ranolazine is available in a sustained release formulation, with an elimination half-life of about seven hours.

This section reviews evidence for the use of ranolazine as adjunctive therapy to control symptoms and improve outcome in people with stable angina.

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10.4.1 Clinical question

What is the clinical/cost effectiveness of ranolazine for the management of stable angina?

10.4.2 Clinical evidence

The "Review Protocol" for this topic can be found in Appendix C, the "Search
Strategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix
E1, the "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix
F. .

Table 10.15: Ranolazine (750 mg bid) + antianginal treatment vs. placebo + antianginal treatment (follow-up 12 weeks)

		, ,	<u> </u>				nealment (10110		nary of findi	ngs	
			Quality assessme	ent			No of pat	ients		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Ranolazine (750 mg bid) + antianginal	Placebo + antianginal	Relative (95% CI)	Absolute	Quality
Exercise duration	n (sec) (troug	gh - change fro	om baseline) - (fol	low-up 12 weel	ks; better indica	ated by higher val	lues)				
Onamian		no serious limitations (a)	no serious inconsistency	no serious indirectness	serious imprecision (d)	none	272	258	-	MD 23.7 higher (1.11 to 46.29 higher)	⊕⊕⊕⊕ MODERATE
Time to onset of	angina (sec)	(trough - char	nge from baseline) - (follow-up 1	2 weeks; better	indicated by high	ner values)			•	
Chaitman 2004[57] (CARISA)		no serious limitations (a)	no serious inconsistency	no serious indirectness	serious imprecision (d)	none	272	258	-	MD 29.7 higher (4.62 to 54.78 higher)	⊕⊕⊕⊕ MODERATE
Exercise duration	n (sec) (peak	- change from	baseline) - (follow	v-up 12 weeks;	better indicate	d by higher value	es)				
Chaitman 2004[57] (CARISA)		no serious limitations (a)	no serious inconsistency	no serious indirectness	serious imprecision (d)	none	270	256	-	MD 34 higher (11.96 to 56.04 higher)	⊕⊕⊕⊕ MODERATE
Time to onset of	angina (sec)	(peak - change	e from baseline) -	(follow-up 12 v	veeks; better in	dicated by higher	values)			•	
Chaitman 2004[57] (CARISA)		no serious limitations (a)	no serious inconsistency	no serious indirectness	serious imprecision (d)	none	272	256	-	MD 38 higher (13.91 to 62.09 higher)	⊕⊕⊕⊕ MODERATE
Adverse events (follow-up 12	weeks)									
O Haiti Hait		no serious limitations (a)	no serious inconsistency	no serious indirectness	serious (b)	none	82/279 (29.4%)	71/269 (26.4%)	RR 1.11 (0.85 to 1.46)	29 more per 1000 (from 40 fewer to 121 more)	⊕⊕⊕O MODERATE
Angina attacks p	er week (follo	ow-up 12 week	s; better indicated	d by lower valu	es)						
•		no serious limitations (a)	no serious inconsistency	no serious indirectness	no serious imprecision	none	272	258	-	MD 0.8 lower (1.52 to 0.08 lower)	⊕⊕⊕⊕ HIGH

- (a) Randomised. Allocation concealment reported. ITT reported.
- (b) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.
- (c) Ranolazine 750 mg twice plus anti-anginal drugs including atenolol 50 mg (45% patients), amlodipine 5 mg (30%) and diltiazem 180 mg (26%) vs. placebo plus antianginal drugs
- (d) 95% CI includes no effect and the upper and lower CI crosses the MID.

Table 10.16: Ranolazine (750 mg bid) + antianginal treatment vs. placebo+antianginal treatment - Subgroup diabetes (follow-up 12 weeks)

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		(Quality assessme	ant				Summary of fi	ndings		
		`	addity assessin	5111			No of p	patients			
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Ranolazine (750 mg bid) + antianginal treatment	Placebo+antianginal treatment - diabetic patients	Relative (95% CI)	Absolute	Quality
Exercise durati	on sec (trou	gh change fro	m baseline) - 12	wks (follow-up	12 weeks; b	etter indicated by	y higher values)				
	randomised trials			no serious indirectness	serious (b)	none	68	57	-	MD 28.7 higher (50.9 lower to 108.3 higher)	⊕⊕⊕O MODERATE
Time to onset of	Time to onset of angina sec (trough change from baseline) - 12 wks (follow-up 12 weeks; better indicated by higher values)										
	randomised trials			no serious indirectness	serious (b)	none	68	57	-	MD 50.8 higher (37.56 lower to 139.16 higher)	⊕⊕⊕O MODERATE
Angina episode	es per week	- 12 wks (follo	w-up 12 weeks; I	petter indicated	d by lower va	alues)					
	randomised trials			no serious indirectness	serious (b)	none	68	57	-	MD 0.91 lower (3.25 lower to 1.43 higher)	⊕⊕⊕O MODERATE
Nitroglycerin c	onsumption	per week - 12	wks (follow-up 1	2 weeks; bette	r indicated b	y lower values)					
	randomised trials	no serious limitations (a)		no serious indirectness	serious (b)	none	68	57	-	MD 2.32 lower (7.18 lower to 2.54 higher)	⊕⊕⊕O MODERATE

- (a) Randomised. Allocation concealment reported. ITT reported.
- (b) 95% CI includes no effect and the upper and lower CI crosses the MID.
- (c) Ranolazine 750 mg twice plus anti-anginal drugs including atenolol 50 mg (45% patients), amlodipine 5 mg (30%) and diltiazem 180 mg (26%) vs. placebo plus antianginal drugs

Sub-group interaction between diabetic and non-diabetic patients: There was no significant treatment by subgroup interaction for exercise duration (p=0.89) and time to onset of angina (p=0.54) between diabetic and non diabetic patients. Statistical tests for interaction between diabetes status and treatment effect showed no evidence that the effects of ranolazine differed between diabetic and non-diabetic patients either in the number of angina episodes per week (p=0.81) or nitroglycerin usage (p=0.063); and therefore no evidence that the treatment effect differed between diabetic and non-diabetic patients.

Table 10.17: Ranolazine (1000 mg bid) + antianginal treatment vs. placebo +antianginal treatment- Subgroup age (follow-up 6 weeks)

			Quality assessn	nont				Summary	of findings	i	
			Quality assessi	nem			No of pa	itients		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Ranolazine (1000 mg bid) + antianginal treatment	Placebo +antianginal treatment- age	Relative (95% CI)	Absolute	Quality
Weekly angina	attacks < 70	yrs (follow-up	6 weeks; better	indicated by lo	wer values)						
		no serious limitations (a)	no serious inconsistency		no serious imprecision	none	403	409	-	MD 0.5 lower (1.1 lower to 0.1 higher)	⊕⊕⊕⊕ HIGH
Weekly angina	attacks > 71	yrs (follow-up	6 weeks; better	indicated by lo	wer values)						
		no serious limitations (a)	no serious inconsistency		no serious imprecision	none	135	130	-	MD 1.13 lower (2.05 to 0.21 lower)	⊕⊕⊕⊕ HIGH
Nitroglycerin o	onsumption	< 70 yrs (follo	w-up 6 weeks; be	etter indicated b	y lower value	s)			•		
		no serious limitations (a)	no serious inconsistency		no serious imprecision	none	403	409	-	MD 0.97 lower (1.64 to 0.3 lower)	⊕⊕⊕⊕ HIGH
Nitroglycerin o	onsumption	> 71 yrs (follo	w-up 6 weeks; be	etter indicated b	y lower value	s)					
		no serious limitations (a)	no serious inconsistency		no serious imprecision	none	135	130	-	MD 0.94 lower (1.74 to 0.14 lower)	⊕⊕⊕⊕ HIGH
Adverse event	s <70 years (follow-up 6 we	eks) (c)			,			•		
		no serious limitations (a)	no serious inconsistency		no serious imprecision	none	194/604 (32.1%)	131/420 (31.2%)	RR 1.03 [0.86, 1.24]	9 more per 1000 (from 44 fewer to 75 more)	⊕⊕⊕⊕ HIGH
Adverse event	s > 70 years	(follow-up 6 w	eeks) (c)	•					•		
[]	randomised trials	no serious limitations (a)		no serious indirectness	serious (b)	none	102/231 (44.2%)	43/132 (32.6%)	RR 1.36 [1.02, 1.80]	117 more per 1000 (from7 more to 261 more)	⊕⊕⊕O MO∆EPATE

⁽a) Randomised. Allocation concealment reported. ITT reported.

⁽b) 95% CI around the pooled estimate of effect includes appreciable benefit or appreciable harm.

⁽c) Adverse events- cardiac adverse events, constipation, nausea, dyspepsia, dizziness, headache, peripheral edema asthenia, serious adverse events such as MI, syncope,, transient ischemic attack. The most common events resulting in discontinuation of study drug were related to the gastrointestinal, nervous, and cardiac organ systems.

Table 10.18: Ranolazine (1000 mg bid) plus amlodipine (10 mg) vs. amlodipine (10mg) (follow-up 6 weeks)

Tuble 10.10	J. Kaliolazi	ne (1000 mi	j bia, pios aiii	iodipine (10	ing, vs. aiiii	baipine (Tonig) (lollow-op o wee	K3)			
			Quality assessi	mont				Summa	ary of findin	gs	
	ŕ						No of patients				
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Ranolazine (1000 mg bid) plus amlodipine (10 mg)	amlodipine (10mg)	Relative (95% CI)	Absolute	Quality
Adverse even	ts (follow-up	6 weeks)									
Stone 2006[60] (ERICA) (c)	randomised trials		no serious inconsistency	no serious indirectness	serious (b)	none	112/281 (39.9%)	100/284 (35.2%)	RR 1.13 (0.91 to 1.4)	46 more per 1000 (from 32 fewer to 141 more)	⊕⊕⊕O MODERATE
Weekly angin	a frequency -	(follow-up 6 w	eeks, better indi	cated by lower v	values)						
Stone 2006[60] (ERICA)	randomised trials		no serious inconsistency	no serious indirectness	no serious imprecision	none	277	281	ı	MD 0.43 lower (1 lower to 0.14 higher)	⊕⊕⊕⊕ HIGH
Weekly nitrog	lycerin cons	umption - (follo	w-up 6 weeks; b	etter indicated l	by lower values	s)					
Stone 2006[60] (ERICA)	randomised trials		no serious inconsistency	no serious indirectness	no serious imprecision	none	277	281	-	MD 0.65 lower (1.23 to 0.07 lower)	⊕⊕⊕⊕ HIGH

¹ Randomised. Allocation concealment reported. Blinding of outcome assessors reported. ITT reported.² 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.³ERICA - Ranolazine 1000 mg twice daily plus amlodipine 10 mg/daily vs. amlodipine 10 mg/daily

1 10.4.3 Economic evidence

No economic studies were identified on this question. We calculated the daily and annual cost of ranolazine treatment based on the unit cost reported in the BNF59[18].

Table 10.19: Drug cost of Ranolazine

	Cost per day (£)	Cost per year (£)
Ranolazine, 375 mg, 500 mg or 750 mg twice daily	1.63	595

5 6

2

3

4

The costs of adverse effects were not estimated.

7

8

10.4.4 Evidence statements

Clinical A. Clinical Efficacy

Ranolazine plus antianginal treatment versus placebo plus antianginal treatment

Chaitman 2004[57] (CARISA): Evidence from one RCT shows that exercise duration at trough (sec) [MD 23.70 (1.11 to 46.29)], time to onset of angina at trough (sec) [MD 29.70 (4.62 to 54.76)], exercise duration at peak (sec) [MD 34 (11.96 to 56.04)] and time to onset of angina at peak(sec) [MD 38 (13.91 to 62.09)] were significantly higher in the ranolazine plus antianginal treatment compared with placebo plus antianginal treatment [follow-up 12 weeks]. There were no statistically significant differences between ranolazine plus antianginal treatment and placebo plus antianginal treatment for the outcome of adverse events [RR 1.11 (0.85 to 1.46)] (follow up 12 weeks).

Timmis 2006[58] (CARISA): Evidence from a post-hoc sub-group analyses of one RCT shows that there were no statistically significant differences in the outcomes of exercise duration (sec) [MD 28.70 (-50.90 to 108.30)], time to onset of angina (sec) [MD 50.80 (-37.56 to 139.16)], frequency of angina attacks [MD -0.91 (-3.25 to 1.43) and nitroglycerin consumption [MD -2.32 (-7.18 to 2.54)] between ranolazine plus anti anginal treatment and placebo plus anti-anginal treatment in people with diabetes (follow-up 12 weeks).

Rich 2007[59] (CARISA): Evidence from one post-hoc sub-group analysis of a RCT shows that in patients younger than 70 years ranolazine plus anti anginal treatment resulted in a statistically significant reduction in nitroglycerine consumption [MD -0.97 (-1.64 to -0.30)] but no significant difference in weekly angina attacks [MD -0.50 (-1.10 to 0.10)] or adverse events [RR1.03 [0.86, 1.24] when compared

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with placebo plus anti-anginal treatment [follow-up 6 weeks]. In patients older than 70 years ranolazine plus anti anginal treatment resulted in statistically significantly reductions in weekly angina attacks [MD -1.13 (-2.05 to -0.21)] and nitroglycerin consumption [MD -0.94 (-1.74 to -0.14) but a statistically significant increase in adverse events [RR 1.36 [1.02, 1.80] when compared with placebo plus anti-anginal treatment. (followup six weeks).

Ranolazine plus amlodipine versus amlodipine

Stone 2006[60] (ERICA): Evidence from one RCT shows that weekly nitroglycerin consumption was significantly lower with ranolazine plus amlodipine compared to amlodipine alone [MD -0.65 (-1.23 to -0.07)]. There were no statistically significant differences between ranolazine plus amlodipine and amlodipine for weekly angina frequency [MD-0.43 (1.00 to 0.14)] and adverse events (RR 1.13 (0.91 to 1.40) (follow-up 6 weeks).

Economic No economic evidence was found on this question. A simple cost analysis showed a significant drug cost of ranolazine.

10.4.5 Recommendations and link to evidence

Recommendation

1

If the person cannot tolerate beta blockers and calcium channel blockers or they are contraindicated, consider monotherapy with one of the following drugs*:

- a long-acting nitrate
- ivabradine
- nicorandil** or
- ranolazine

Decide which drug to use based on comorbidities, contraindications, the person's preference and costs.

For people on beta blocker or calcium channel blocker monotherapy whose symptoms are not controlled and the other option (calcium channel blocker or beta blocker) is contraindicated or not tolerated, consider one of the following as an additional drug*:

- a long-acting nitrate
- ivabradine***
- nicorandil** or
- ranolazine

Decide which drug to use based on comorbidities, contraindications, the person's preference and costs.

- * Evidence on long acting nitrates is presented in chapter 9. Evidence on ivabradine and nicorandil is presented in sections 10.2 and 10.3 respectively of this chapter.
- ** At the time of consultation (December, 2010), nicorandil did not have UK marketing authorisation for use in this indication. Informed consent should be obtained and documented.

*** Ivabradine should only be combined with a dihydropyridine CCB

Relative values of different outcomes

Outcomes of interest included long-term mortality (total and cardiovascular), rates of major adverse cardiovascular events (myocardial infarction, stroke, myocardial revascularisation), and measures of symptom severity (frequency of angina, exercise test outcomes).

Trade off between clinical benefits and harms

We found no evidence about the effects of ranolazine monotherapy or ranolazine in combination with other antianginal drugs on long-term outcome in people with stable angina.

In one randomised trial addition of ranolazine to standard anti-anginal treatment for twelve weeks increased exercise duration (by 20 to 30 seconds) and time to angina at trough (and at peak). Ranolazine reduced the frequency of angina attacks and nitroglycerine use by about one per week. These effects were consistent in people with diabetes and in people aged over 70 years.

In one randomised trial addition of ranolazine to amlodipine reduced nitroglycerine consumption (by 0.65 doses per week) but not weekly angina frequency after six weeks follow-up.

Ranolazine did not increase the risk of adverse events.

Economic considerations

No economic evidence on the use of ranolazine for the treatment of stable angina was available for review. The cost of ranolazine is substantially higher than the costs of first-line anti-anginal drugs (BBs and CCBs) and long-acting nitrates.

Quality of evidence

Randomised trials of ranolazine are of modest size and were not designed to assess the long-term effects of ranolazine on mortality or other major adverse cardiac events. The improvements in exercise time and symptom severity associated with short-term ranolazine treatment are modest and of uncertain clinical significance.

No economic evidence was available on this question.

Other considerations

Evidence to support the long-term use of ranolazine as adjunctive anti-anginal therapy is very limited. The GDG concluded that there is insufficient evidence to recommend routine use of ranolazine, but ranolazine may have a role in people with stable angina who are inadequately controlled or intolerant of first-line anti-anginal therapies.

The cost of ranolazine is comparable with the costs of ivabradine but more than the cost of long-acting nitrate. Ranolazine has a licence for use in combination treatment. Nevertheless the GDG concluded that there was insufficient evidence to make a firm recommendation about the choice of an additional anti-anginal drug if a BB or CCB is not tolerated or is contraindicated.

1 10.5 General drug recommendations

Recommendation	Offer people optimal drug treatment for the initial management of stable angina. Optimal drug treatment consists of one or two anti-anginal drugs as necessary plus drugs for secondary prevention of cardiovascular disease.
Other considerations	The evidence reviews indicated benefit from secondary prevention treatment and anti-anginal treatment. The GDG considered it important to emphasise the importance for patients to receive optimal medical treatment and made a consensus recommendation for this.

2

Recommendation	Advise people that the aim of anti-anginal drug treatment is to prevent episodes of angina and the aim of secondary prevention treatment is to prevent cardiovascular events such as heart attack and stroke.
Other considerations	The GDG were aware of the importance of patient adherence to secondary prevention treatment. They also considered it important that patients understand that the purpose of antiangnal drugs is to improve symptoms. The GDG made a consensus recommendation to ensure that professionals explain

these points adequately to patients.

3

Recommendation	Review the person's response to treatment, including any side effects, 2–4 weeks after starting or changing drug treatment.
	Titrate the drug dosage against symptoms up to the maximum tolerable dosage.
	Discuss how side effects of drug treatment might affect the person's daily activities and explain why it is important to take drug treatment regularly.
Other considerations	The GDG debated the need to review the response to treatment after starting or changing any anti-anginal medication. The GDG reached a consensus that response to treatment, including any side effects, should be reviewed 2-4 weeks after starting or changing any anti-anginal drug. If the person's angina is not controlled, the dose of the anti-anginal drug should be titrated up to the maximum tolerable dose

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(within the licensed dose range) with the objective of achieving control of symptoms of stable angina. The GDG also considered it important that patients do not remain on drugs that are not providing benefit to them and that health care professionals should stop anti-anginal drugs that are not providing symptomatic benefit.

Recommendation	Do not offer a third anti-anginal drug to people whose stable angina is controlled with two anti-anginal drugs.
	Consider adding a third anti-anginal drug when:
	 the person's symptoms are not controlled with two anti-anginal drugs and
	 the person is waiting for revascularisation or it is not considered appropriate or acceptable.
	Decide which drug to use based on comorbidities, contraindications, the person's preference and costs.

See section 8.5 for link to evidence for these recommendations

1

2

3

10.6 Research recommendation

The GDG recommended the following research question:

4 5 6 Research question: What is the clinical and cost effectiveness of adding a newer anti-anginal drug (nicorandil, ivabradine or ranolazine) to a calcium channel blocker for treating stable angina?

7

➤ Why this is important: We do not know the clinical and cost effectiveness of adding a newer anti-anginal drug to a calcium channel blocker in people with stable angina. We propose a double-blind placebo-controlled randomised trial comparing the addition of a newer anti-anginal drug to a calcium channel blocker with a calcium channel blocker alone in people with stable angina whose symptoms are not being controlled. Endpoints would include symptom severity, quality of life, long-term morbidity and mortality, and cost effectiveness. The results of the trial would influence clinical practice and inform future updates of key recommendations in this guideline.

16

15

11 Medical versus revascularisation

interventions

11.1 Introduction

This chapter compares the effectiveness of medical treatment to revascularisation (PCI or CABG) for treating people with stable angina.

Coronary artery bypass surgery has been used to treat people with stable angina since the 1970s. Until recently coronary surgery required extracorporeal circulation, but new techniques have facilitated 'off-pump' surgery without circulatory bypass[61]. During surgery reversed saphenous vein, and internal mammary or other arterial conduits are used to bypass areas of coronary arterial obstruction.

Percutaneous transluminal coronary (balloon) angioplasty (PTCA) was established as a routine treatment for stable angina in the 1980's. The results of coronary balloon angioplasty were limited by peri-procedural occlusion of the treated artery, and by recurrence of the arterial stenosis ('restenosis') within a few months in around one third of patients. The introduction of metallic ('bare metal') coronary artery stents in the 1990's improved the results of percutaneous coronary intervention, but was associated with the new problems of thrombotic stent occlusion ('stent thrombosis') and in-stent restenosis. In the last decade the development of drug-eluting stents has facilitated focal inhibition of the intimal proliferative response to arterial wall injury, resulting in a reduced risk of in-stent restenosis but a small but important risk of late stent thrombosis. Meta-analyses of randomised trials confirm that bare metal and drug eluting coronary stents reduce the risk of restenosis and need for repeat revascularisation procedures, but have no impact on mortality[62-64].

The role of coronary arteriography and myocardial revascularisation in people with coronary artery disease has been investigated in numerous randomised trials. Nevertheless, after several decades of research there is persisting uncertainty about the indications for, and optimal timing of invasive investigation and myocardial revascularisation in people with stable angina. The trials in this review compared an initial treatment strategy of continued medical therapy versus an initial treatment strategy of continued medical therapy and myocardial revascularisation (with coronary artery bypass surgery or percutaneous coronary intervention).

1	Evidence review - studies included
2 3	The focus of this guideline is the management of stable angina and we only included studies that had more than 60% stable angina patients.
4 5	The evidence review includes evidence from RCTs and from individual patient data (IPD) meta-analyses of medical treatment vs. surgery [65].
6	The RCT evidence addressed three main comparisons:
7	Medical vs. CABG
8	Medical vs. PCI
9	Medical vs. PCI or CABG
10 11 12 13 14 15 16 17 18 19	Some trials selectively recruited patients with single vessel coronary artery disease but other trials recruited patients with single or multi-vessel disease and/or presented subgroup analyses by the number of diseased vessels. Definitions for these subgroups are not universally agreed and results for patients with single and multi-vessel disease are not reported consistently across the trials. In the evidence reviews we have combined evidence from trials that included patients with multi-vessel disease, but results for patients with single vessel disease are considered separately. We also consider subgroups of older patients, those with two or three vessel disease, and those with involvement of the left anterior descending artery or with left main stem disease. Results are presented for three time periods, short term (1 yr), medium term (2-4 yrs), and longer term follow-up (>4yrs).
21	Evidence review - outcomes
22	The main outcomes analysed were:
23	Death (all causes)
24	Cardiac death
25	MI/non fatal MI
26	• Stroke
27	 Non protocol revascularisation (PCI and/or CABG)
28	Freedom from angina
29	Evidence review- presentation of results
30	The results of the review are presented as follows:
31	A. Medical vs. CABG
32	 Multi-vessel disease – short term follow-up (1 year)

1	•	Multi-vessel disease - medium term follow-up (2 to 4 years)
2	•	Multi-vessel disease - long term follow-up (>4 years)
3	•	Single vessel disease - medium term follow-up (2 to 4 years)
4	•	• Single vessel disease - long term follow-up (>4 years)
5	•	Left main stem disease - medium term follow-up (2 to 4 years)
6	•	Left main stem disease - long term follow-up (>4 years)
7	•	Left anterior descending artery - long term follow-up (>4 years)
8	B. Me	edical vs. PCI
9	•	Multi-vessel disease - short term follow-up (1 year)
0	•	Multi-vessel disease - medium term follow-up (2 to 4 years)
1	•	Multi-vessel disease - long term follow-up (> 4 years follow-up)
2	•	Single vessel disease - medium term follow-up (2 -4 years)
3	•	• Single vessel disease - long term follow-up (>4 years)
4	C. Me	edical vs. PCI or CABG
5	•	Multi-vessel disease - short term follow-up (1 year)
6	•	Multi-vessel disease - medium term follow-up (2 to 4 years)
7	•	Multi-vessel disease - long term follow-up (>4 years)
8		narrative summary of the outcome 'Quality of life' is presented separately for a of the above comparisons (as data was not analysed for this outcome).
20		
21	11.2 Me	dical interventions versus CABG
22	11.2.1	Clinical question
23 24		at is the clinical and cost effectiveness of medical interventions versus CABG in ple with stable angina?
25		

6

1 11.2.2 Clinical evidence 2 The "Review Protocol" for this topic can be found in Appendix C, the "Search 3 Strategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix 4 E1, the "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix 5 F.

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Table 11.1: Multi-vessel disease - Short term follow-up (1 year) for stable angina

					·			Sı	ummary of fin	dinas	
			Quality asses	sment			No of patier		 	Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Multi vessel disease- Short term follow-up		Relative (95% CI)	Absolute	Quality
							Medical				
Death (follow-	up 1 year)										
Hueb 2004[66] (MASS-II)	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	serious (b)	None	3/203 (1.5%)	8/203 (3.9%)	RR 0.38 (0.1 to 1.39)	24 fewer per 1000 (from 35 fewer to 15 more)	⊕⊕OO LOW
Q wave MI (fol	low-up 1 year	r)		•		•			•		
Hueb 2004[66] (MASS-II)	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	serious (b)	None	10/203 (4.9%)	4/203 (2%)	RR 2.5 (0.8 to 7.84)	30 more per 1000 (from 4 fewer to 135 more)	⊕⊕OO LOW
Stroke (follow	-up 1 year)	•		•	•	•	•		•		
Hueb 2004[66] (MASS-II)	randomised trials	(-)	no serious inconsistency	no serious indirectness	serious (b)	None	3/203 (1.5%)	3/203 (1.5%)	RR 1 (0.2 to 4.9)	0 fewer per 1000 (from 12 fewer to 58 more)	⊕⊕OO LOW
Non protocol	revascularisa	tion (follow-	up 1 year)								
Hueb 2004[66] (MASS-II)	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	no serious imprecision	None	16/203 (7.9%)	1/203 (0.5%)	RR 16 (2.14 to 119.52)	74 more per 1000 (from 6 more to 584 more)	⊕⊕⊕O MODERATE
Free of angina	(follow-up 1	year)						•			
Hueb 2004[66] (MASS-II)	randomised trials	()	no serious inconsistency	no serious indirectness	serious (c)	None	74/203 (36.5%)	120/203 (59.1%)	RR 0.62 (0.5 to 0.76)	225 fewer per 1000 (from 142 fewer to 296 fewer)	⊕⊕OO LOW
Death- subgro	up diabetes ((follow-up 1	year)	•		•			•		
Soares 2006[67] (MASS-II)	randomised trials	()	no serious inconsistency	no serious indirectness	serious (b)	None	2/75 (2.7%)	4/59 (6.8%)	RR 0.39 (0.07 to 2.07)	41 fewer per 1000 (from 63 fewer to 73 more)	⊕⊕OO LOW
Death- subgro	up no diabet	es (follow-u	p 1 year)								
Soares 2006[67] (MASS-II)	randomised trials	(-)	no serious inconsistency	no serious indirectness	serious (b)	None	2/128 (1.6%)	7/144 (4.9%)	RR 0.32 (0.07 to 1.52)	33 fewer per 1000 (from 45 fewer to 25 more)	⊕⊕OO LOW

⁽a) Randomised. ITT reported. Allocation concealment unclear.

⁽b) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.

⁽c) 95% CI around the pooled estimate of effect includes appreciable benefit or appreciable harm.

1

Table 11.2: Multi-vessel disease - Medium term follow-up (2 to 4 years) for stable angina

		Summary of findings									
		Ç	Quality assessme	nt			No of p	atients		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Medical	CABG	Relative (95% CI)	Absolute	Quality
Death (follow-up 2-4 ye	ars)	*						•			-
Read 1978[68] (VA); Varnauskas 1980[69] (ECSS)	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	serious (b)	none	89/727 (12.2%)	67/726 (9.2%)	RR 1.29 (0.96 to 1.74)	27 more per 1000 (from 4 fewer to 68 more)	⊕⊕OO LOW
Cardiac death (follow-u	p 2 years)										
Varnauskas 1980[69] (ECSS)	randomised trials	serious (c)	no serious inconsistency	no serious indirectness	no serious imprecision	none	27/373 (7.2%)	10/394 (2.5%)	RR 2.85 (1.4 to 5.81)	47 more per 1000 (from 10 more to 122 more)	⊕⊕⊕O MODERATE
MI (follow-up 2-2.8 year	s)										
Guinn 1976[70]	randomised trials	serious (d)	no serious inconsistency	no serious indirectness	serious (b)	none	11/60 (18.3%)	5/56 (8.9%)	RR 2.05 (0.76 to 5.54)	94 more per 1000 (from 21 fewer to 405 more)	⊕⊕OO LOW
Free of angina (follow-u	ıp 2-2.8 years	s)									
Guinn 1976[70]; Varnauskas 1980[69] (ECSS)	randomised trials	serious (e)	serious (f)	no serious indirectness	no serious imprecision	none	180/433 (41.6%)	353/450 (78.4%)	RR 0.53 (0.47 to 0.60)	369 fewer per 1000 (from 314 fewer to 416 fewer)	⊕⊕OO LOW
Death - sub group 2 ves	ssel disease (follow-up 2	years)								
Varnauskas 1980[69] (ECSS)	randomised trials	serious (c)	no serious inconsistency	no serious indirectness	serious (b)	none	6/154 (3.9%)	10/147 (6.8%)	RR 0.57 (0.21 to 1.54)	29 fewer per 1000 (from 54 fewer to 37 more)	⊕⊕OO LOW
Death - sub group 3 ve	ssel disease (follow-up 2-	4 years)								
Detre 1977[71] (VA); Varnauskas 1980[69] (ECSS)	randomised trials	serious (g)	no serious inconsistency	no serious indirectness	serious (b)	none	46/346 (13.3%)	28/354 (7.9%)	RR 1.57 (1.02 to 2.44)	45 more per 1000 (from 2 more to 114 more)	⊕⊕OO LOW
Non protocol revascula	risation (follo	ow-up 2.8 ye	ars)								
Guinn 1976[70]	randomised trials	serious (h)	no serious inconsistency	no serious indirectness	serious (b)	none	4/60 (6.7%)	1/56 (1.8%)	RR 3.73 (0.43 to 32.4)	49 more per 1000 (from 10 fewer to 561 more)	⊕⊕OO LOW

⁽a) Randomised, ITT reported in all studies. Allocation not reported in all studies. No heterogeneity 12=0%

⁽b) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.

⁽c) Strengths: randomised. Low attrition bias. Intention to treat analysis used. Weaknesses: reporting of outcome is not always very clear; crossover 26/394 (6.5%) of patients assigned to surgery did not complete treatment; medical group 50/373 (13%) had surgery; unclear allocation concealment

- (d) Strengths: Randomised. No loss to follow-up. Baseline comparisons made. Intention to treat analysis reported. Limitations: allocation concealment not reported. No heterogeneity 12=0%
- (e) Randomised, ITT reported in all. Allocation concealment not reported in both studies.
- (f) High heterogeneity 12=93%
- (g) Randomised, ITT used in both the studies. Allocation concealment not reported in both.
- (h) Strengths: Randomised. No loss to follow-up. Baseline comparisons made. Intention to treat analysis reported. Limitations: allocation concealment not reported.

Sub group interaction

There was no significant difference between sub group of patients with 2 vessel or 3 vessel disease for death (p=0.07) at medium term follow-up (2- to 4 years).

10

11

Table 11.3: Multi-vessel disease -Long term follow-up (>4 years) for stable angina

Table 11.3: Multi-ves	oci discuse		<u> </u>		sidble diigiii	·		9	Summary of t	findings	
		Q	uality assessmen	t			No of r	atients	Janniary Or	Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Medical	CABG	Relative (95% CI)	Absolute	Quality
Death (follow-up 5-22 year	ırs)				•						-
Alderman 1990[72] (CASS); Frick 1985[73]; Kloster 1979[74]; Peduzzi 1998[75] (VA); Varnauskas 1988[76] (ECSS); Hueb 2010[77] (MASS-II)	randomised trials	serious (a)	serious (b)	no serious indirectness	no serious imprecision	none	533/1419 (37.6%)	484/1415 (34.2%)	RR 1.08 (0.99 to 1.17)	27 more per 1000 (from 3 fewer to 58 more)	⊕⊕OO LOW
Cardiac death (follow-up	12 years)		•	,							
	randomised trials	serious (c)	serious (d)	no serious indirectness	serious (e)	none	112/448 (25%)	79/465 (17%)	RR 1.44 (1.12 to 1.84)	75 more per 1000 (from 20 more to 143 more)	⊕OOO VERY LOW
MI (follow-up 5-22 years)	•				•						
Fisher 1985[79] (CASS); Kloster 1979[74]; Peduzzi 1998[75] (VA); Hueb 2010[77] (MASS-II)	randomised trials	serious (f)	serious (g)	no serious indirectness	no serious imprecision	none	216/996 (21.7%)	221/976 (22.6%)	RR 0.94 (0.80 to 1.10)	14 fewer per 1000 (from 45 fewer to 23 more)	⊕⊕OO LOW
Free of angina (follow-up	5-15 years)										
Peduzzi 1992[80] (VA); Rogers 1990[81] (CASS); Varnauskas 1982[82] (ECSS); Hueb 2010[77] (MASS-II)	randomised trials	serious (h)	serious (i)	no serious indirectness	serious (j)	none	365/1320 (27.7%)	507/1319 (38.4%)	RR 0.73 (0.66 to 0.81)	104 fewer per 1000 (from 73 fewer to 131 fewer)	⊕OOO VERY LOW
Stroke (follow-up 10 year	s)										
Hueb 2010[77] (MASS-II)	randomised trials	serious (k)	no serious inconsistency	no serious indirectness	serious (e)	none	14/203 (6.9%)	17/203 (8.4%)	RR 0.82 (0.42 to 1.63)	15 fewer per 1000 (from 49 fewer to 53 more)	⊕⊕OO LOW
Non protocol revasculari	sation (follow	/-up 10-22 ye	ears)								
Peduzzi 1998[75] (VA); Rogers 1990[81] (CASS); Hueb 2010[77] (MASS-II)		serious (I)	serious (m)	no serious indirectness	no serious imprecision	none	442/947 (46.7%)	142/925 (15.4%)	RR 3.02 (2.56 to 3.55)	310 more per 1000 (from 239 more to 391 more)	⊕⊕OO LOW

Alderman 1990[72]

Death- sub group 2 vessel disease (follow-up 5-12 years)

randomised

serious (n)

no serious

serious (i)

none

- (b) Considerable heterogeneity 1²=71%
- (c) Randomised, unclear allocation concealment in both the studies. ECSS- ITT used. Loss to follow-up not reported (Bhayana 1980)[78].

no serious

- (d) Substantial heterogeneity -1²=79%
- (e) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.
- (f) Randomised, ITT reported in all 4 studies. Allocation concealment not reported in all 4 studies. Loss to follow-up not reported (Kloster 1979)[74].
- (g) $1^2=73\%$
- (h) Randomised, ITT used in all 4 studies. Allocation concealment not reported in all 4 studies.
- (i) Substantial heterogeneity -1²=70%
- (j) 95% CI around the pooled estimate of effect includes appreciable benefit or appreciable harm.
- (k) Randomised. ITT reported. Allocation concealment unclear.
- (I) Randomised, ITT used in both studies. Allocation concealment not reported in both studies.
- (m) Substantial heterogeneity -1²=82%
- (n) Randomised in all studies. Loss to follow-up and ITT not reported in one study (Kloster 1979)[74]. Allocation concealment not reported in all 3 studies.
- (o) Substantial heterogeneity -12=75%

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1 2	(p) Strengths: randomised (stratified randomisation). Baseline comparisons made. Intention to treat analysis reported. Limitations: Allocation concealment not reported
3	Sub group interaction:
4	There was no significant difference between sub groups 2 vessel and 3 vessel disease for death (p=0.70) at long term follow-up (5-12 years).
5	There was no significant difference between sub groups age<47 years, 47-53 years and >53 years for death (p= 0.41) at long term follow-up (10 years)
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Table 11.4: Single vessel disease – Medium term follow-up (2-4 years) for stable angina

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			Quality asses	sment				S	ummary of fine	dings	
			Quality asses	Silicit			No of patient	ts		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Single vessel disease- medium term follow-up Medical	CABG	Relative (95% CI)	Absolute	Quality
Death (follow-	-up 3 years)										
	randomised trials	` '	no serious inconsistency	no serious indirectness	serious (b)	None	0/72 (0%)	1/70 (1.4%)	RR 0.32 (0.01 to 7.83)	10 fewer per 1000 (from 14 fewer to 98 more)	⊕⊕OO LOW
Stroke (follow	v-up 3 years)										
	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	no serious imprecision	None	0/72 (0%)	0/70 (0%)	not pooled	not pooled	⊕⊕⊕O MODERATE
MI (follow-up	3 years)										
Hueb 1995[83] (MASS- I)	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	serious (b)	None	2/72 (2.8%)	1/70 (1.4%)	RR 1.94 (0.18 to 20.96)	13 more per 1000 (from 12 fewer to 285 more)	⊕⊕OO LOW
Non protocol	revascularis	ation (follow	/-up 3 years)						•		
	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	serious (b)	None	7/72 (9.7%)	0/70 (0%)	RR 14.59 (0.85 to 250.71)	100 more per 1000 (from 20 more to 170 more)	⊕⊕OO LOW
Free of angin	a (follow-up 3	3 years)	•	•	•				•		
Hueb 1995[83] (MASS- I)	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	no serious imprecision	None	23/72 (31.9%)	68/70 (97.1%)	RR 0.33 (0.23 to 0.46)	651 fewer per 1000 (from 525 fewer to 748 fewer)	⊕⊕⊕O MODERATE

⁽a) Strengths: Randomised. Baseline comparisons made. Number of patients lost to follow-up not reported. ITT reported. Limitations: allocation concealment not reported. Blinding of outcome assessors not reported.

⁽b) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm

Table 11.5: Single vessel disease - Long term follow-up (>4 years) for stable angina

			Quality assessn	nent				S	ummary of fir	ndings	
			Quality assessii	ient			No of patie	nts		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Single vessel disease -Long term follow-up Medical	CABG	Relative (95% CI)	Absolute	Quality
Death (follow-up 5-	10 years)										
Alderman 1990[72] (CASS); Kloster 1979[74]; Hueb 1999[84] (MASS-I)	randomised trials	` '		no serious indirectness	serious (b)	None	26/189 (13.8%)	18/185 (9.7%)	RR 1.41 (0.81 to 2.46)	40 more per 1000 (from 18 fewer to 142 more)	⊕⊕OO LOW
Cardiac death (follo	ow-up 5 years	s)									
	randomised trials	(-)		no serious indirectness	serious (b)	None	2/72 (2.8%)	2/70 (2.9%)	RR 0.97 (0.14 to 6.71)	1 fewer per 1000 (from 25 fewer to 163 more)	⊕⊕OO LOW
MI (follow-up 5 yea	rs)				<u> </u>			·			
	randomised trials	(-)		no serious indirectness	serious (b)	None	3/72 (4.2%)	3/70 (1.4%)	RR 0.97 (0.20 to 4.66)	27 more per 1000 (from 10 fewer to 377 more)	⊕⊕OO LOW
Stroke (follow-up 5	years)										
	randomised trials	(-)		no serious indirectness	serious (b)	None	1/72 (1.4%)	1/70 (1.4%)	RR 0.97 (0.06 to 15.24)	0 fewer per 1000 (from 13 fewer to 203 more)	⊕⊕OO LOW
Non protocol revas	cularisation	(follow-up 5	years)			•		•			•
	randomised trials	(-)		no serious indirectness	no serious imprecision	None	12/72 (16.7%)	0/70 (0%)	RR 24.32 (1.47 to 402.97)	170 more per 1000 (from 80 more to 260 more).	⊕⊕⊕O MODERATE
Free of angina (foll	ow-up 5 year	s)									
	randomised trials	(-)		no serious indirectness	no serious imprecision	None	17/72 (23.6%)	48/70 (68.6%)	RR 0.34 (0.22 to 0.54)	453 fewer per 1000 (from 315 fewer to 535 fewer)	<i>⊕⊕⊕O</i> MODERATE

⁽a) All 3 Randomised. ITT not reported in Kloster 1979[74]. Allocation concealment not reported in all 3 papers.

⁽b) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.

⁽c) Randomised, Baseline comparisons made. Number of patients lost to follow-up not reported. ITT reported. Limitations: allocation concealment not reported. Blinding of outcome assessors not reported.

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Table 11.6: Left main stem disease - Medium term follow-up (2 to 4 years) for stable angina

			Quality access	mont	Summary of findings						
	Quality assessment									Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Left main stem disease- Medium term follow-up (2 to 4 years) Medical	CABG	Relative (95% CI)	Absolute	Quality
Death (follow-up	2-4 years)										
Detre 1977[71] (VA); Varnauskas 1980[69] (ECSS)	trials	serious (a)		no serious indirectness	no serious imprecision	None	20/75 (26.7%)	5/74 (6.8%)	RR 4 (1.6 to 10.03)	203 more per 1000 (from 41 more to 610 more)	⊕⊕⊕O MODERATE

⁽a) Randomised, ITT used in both studies. Allocation concealment not reported in both studies. Low heterogeneity I²=19%

Table 11.7: Left main stem disease - Long term follow-up (>4 years) for stable angina

			Quality assessm	ont		Summary of findings					
			Quality assessin	ent			No of patients			Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other	Left main stem disease- Long term follow-up (>4 years) Medical	CABG	Relative (95% CI)	Absolute	Quality
Death (follow-up	10-22 years)										
Alderman 1990[72] (CASS); Peduzzi 1998[75] (VA); Varnauskas 1982[82] (ECSS)		serious (a)	serious (b)	no serious indirectness	serious (c)	None	51/80 (63.8%)	47/84 (56%)	RR 1.18 (0.97 to 1.43)	101 more per 1000 (from 17 fewer to 241 more)	⊕OOO VERY LOW
MI (follow-up 22	/II (follow-up 22 years)										
Peduzzi 1998[75] (VA)	randomised trials	(/		no serious indirectness	serious (c)	None	16/43 (37.2%)	21/48 (43.8%)	RR 0.85 (0.51 to 1.41)	66 fewer per 1000 (from 214 fewer to 179 more)	⊕⊕OO LOW

- (a) Randomised, ITT reported in all 3 studies. Allocation concealment not reported all 3 studies.
- (b) Substantial heterogeneity 1²=79%
- (c) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.
- (d) Strengths: Randomised, baseline comparisons made. Intention to treat analysis reported. Limitations: allocation concealment not reported

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1 Table 11.8: Left anterior descending artery - Long term follow-up (>4 years) for stable angina

			Quality assessm			·		Summary	of findings		
			Quality assessin	ent			No of patients		Effect		
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Left anterior descending artery - Long term follow-up (>4 years) Medical	CABG	Relative (95% CI)	Absolute	Quality
Death (follow-up	10-12 years)			•							
Alderman 1990[72] (CASS); Varnauskas 1988[76] (ECSS)	trials	(-)	no serious inconsistency	no serious indirectness	serious (b)	None	144/515 (28%)	113/539 (21%)	RR 1.34 (1.09 to 1.66)	71 more per 1000 (from 19 more to 138 more)	⊕⊕OO LOW

- (a) Randomised, ITT used in both studies. Allocation concealment not reported in both studies. No heterogeneity 12=0%
- (b) 95% CI around the pooled estimate of effect includes appreciable benefit or appreciable harm.

Table 11.9: IPD meta analyses [Medical vs. CABG] — Multivessel disease — Long term follow-up

			Quality assess	Summary of findings							
			Quality assess	Silielit			No of pa	tients		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	IPD meta analyses Medical	CABG	Odds ratio (95% CI)	Absolute	Quality
Total morta	lity (follow-u	o 10 years)									
Yusuf 1994[65] (c)	randomised trial	serious limitations (a)	no serious inconsistency	no serious indirectness	no serious imprecision	None	404/1325 (30.5%)	350/1324 (26.4%)	OR 0.83 (0.70 to 0.98)	38 fewer per 1000 (from 4 fewer to 69 fewer)	⊕⊕⊕O MODERATE
Mortality - s	ub group on	e vessel disease	(follow-up 5 years	s)							
Yusuf 1994[65]	randomised trial	serious limitations (b)	no serious inconsistency	no serious indirectness	no serious imprecision	None	Not reported	Not reported	OR 0.54 (0.22 to 1.33)	Cannot be calculated	⊕⊕⊕O MODERATE
Mortality - s	subgroup 2 v	essels (follow-up	5 years)								
Yusuf 1994[65]	randomised trial	serious limitations (b)	no serious inconsistency	no serious indirectness	no serious imprecision	None	Not reported	Not reported	OR 0.84 (0.54 to 1.32)	Cannot be calculated	⊕⊕⊕O MODERATE
Mortality- si	ub group 3 v	essels									
Yusuf 1994[65]	randomised trial	serious limitations (b)	no serious inconsistency	no serious indirectness	no serious imprecision	None	Not reported	Not reported	OR 0.58 (0.42 to 0.80)	Cannot be calculated	⊕⊕⊕O MODERATE
Mortality- si	ub group Lef	t main artery (fo	llow-up 5 years)	1		•		1	· ·		<u> </u>
Yusuf 1994[65]	randomised trial	no serious limitations (b)	no serious inconsistency	no serious indirectness	no serious imprecision	None	Not reported	Not reported	OR 0.32 (0.15 to 0.70)	Cannot be calculated	⊕⊕⊕O MODERATE
Mortality- LA	D disease pre	esent									
Yusuf 1994[65]	randomised trial	serious limitations (b)	no serious inconsistency	no serious indirectness	no serious imprecision	None	Not reported	Not reported	OR 0.50 (0.43 to 0.77	Cannot be calculated	⊕⊕⊕O MODERATE
Mortality- sı	ub group nor	mal LV function	(follow-up 5 years	5)							
Yusuf 1994[65]	randomised trial	serious limitations (b)	no serious inconsistency	no serious indirectness	no serious imprecision	None	Not reported	Not reported	OR 0.61 (0.46 to 0.81)	Cannot be calculated	⊕⊕⊕O MODERATE
Mortality- sı	ub group abr	ormal LV functi	on (follow-up 5 yea	ars)							
Yusuf 1994[65]	randomised trial	serious limitations (b)	no serious inconsistency	no serious indirectness	no serious imprecision	None	Not reported	Not reported	OR 0.59 (0.39 to 0.91)	Cannot be calculated	⊕⊕⊕O MODERATE

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Mortality- s	ubgroup clas	s 0,1,11 (follow-up	5 years)							
Yusuf 1994[65]				no serious imprecision	None	Not reported	Not reported	OR 0.63 (0.46 to 0.87)	Cannot be calculated	⊕⊕⊕O MODERATE
Mortality- s	ub group clas	ss III,IV (follow-u	p 5 years)							
				 no serious imprecision	None	Not reported	Not reported	OR 0.57 (0.40 to 0.81)	Cannot be calculated	⊕⊕⊕O MODERATE

- (a) This is an IPD (Individual patient data) meta analyses. This review addresses an appropriate and clearly focused question. The review included only RCTs which was relevant to the review question. There was adequate description of the methodology used in the meta analyses. The mortality analysis was an ITT (irrespective of crossover between treatments or failure of CABG patients to receive surgery). The paper does not report the search strategy used. The IPD meta analyses did not look at the longest follow-up of the VA trial comparing medical treatment to surgery in stable angina patients (22 years for VA study). Quality assessment of individual studies not reported*. This meta analyses did not include all studies relevant to the question. We have separately assessed the quality of individual studies in the evidence review. Additional studies have been included in the study level meta analyses conducted by us. Note: One study (Norris 1981)[85] from this meta analyses was not included in our evidence review as the study did not meet our inclusion criteria (study population was recurrent MI).
- (b) None of the included studies reported of allocation concealment. Sub group analyses conducted for selected sub groups. If a study had no event in a given subgroup, it was omitted from the analysis for that sub group.
- (c) Studies included in this IPD Norris 1981[85], Mathur 1977[86] (ECSS), Kloster 1979[74] (CASS).

Extension of survival (Yusuf IPD[65] meta analyses)

Analysis of overall survival during the first 10 years after randomisation showed an improvement in survival with CABG surgery over medical treatment of 4.26 months with a 1.96 SE of 2.35 months. The benefit seemed to increase with disease severity. The improvement in survival was greatest for patients with left main artery disease, intermediate for those with three vessel disease, and least for those with one vessel or two vessel disease (p=0.02 for trend). Greater survival prolongation was also found among patients with abnormal exercise tests (p for interaction 0.71) and abnormal LV function (p<0.01) than in patients without these characteristics.

Quality of Life data from studies:

Alderman 1993[87] (CASS) - 5 year follow-up:

In this RCT, Quality of Life was derived from a composite of subjective (questionnaire) and objective (exercise test) measures. Patients reported symptoms such as chest pain status, heart failure, activity limitation employment and recreational status, drug therapy, hospitalisation, smoking and supervised exercise program (i.e. whether the patient participated in such activities during the 2 months before follow-up). In addition blood pressure, cholesterol and weight was measure and patients took part in an exercise test.

Results: n=780 (n=390 in surgery and n=390 in CABG). At a mean of 5.5 years follow-up patients in the surgical group had significantly less chest pain, fewer activity limitations and required less therapy with nitrates and β -blockers. There was no significant difference in self reported symptoms of heart failure, employment and recreational status. The number of days in hospital was higher in the surgical compared to the medical group. All these results are graphically presented in the paper, but individual mean results are not given in the text. Treadmill exercise test results were significantly better for the surgical compared to the medical group (time to induced angina and ST segment depression). There were no significant differences in cholesterol levels, blood pressure, body weight and levels of smoking between the two groups. From these results the researchers deduced that CABG improves the quality of life as manifest by relief of chest pain, improvement in both subjective and objective measurements of functional status, and a diminished requirement for drug therapy.

Rogers 1990[81] (CASS) - 10 year follow-up:

Same measures as described above.

Results: N=654 remaining at 10 year follow-up (CABG (n=333); Medical (n=324)). Chest pain. At 10 years the proportion of surgical patients who were asymptomatic had declined from medium term follow-up (to 47%) and the proportion of medical patients who were asymptomatic had increased (42%), which remains nonetheless a significant difference in favour of the surgical group. Heart failure. Absence of heart failure symptoms was reported by 72% in the medical and 75% in the surgical group (p=ns). Activity limitations. Proportion of patients without activity limitations at 10 year follow-up was not significant (34% vs. 28%). Employment status. 34% of the surgical group and 32% of the medical treatment group were employed after 10 years (p=ns). Recreational status did not differ after 10 years (proportion of patients who participate in moderate-strenuous exercise: 25% medical group and 26% surgical group. The authors concluded from this that the advantage reported in their Quality of Life assessment at short to medium follow-up length were much less apparent after a 10 year interval.

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Table 11.10: CABG vs. medical treatment - Economic study characteristics

Study	Limitations	Applicability	Other Comments
Griffin	Potentially serious	Partial	Patients included in the analysis were those who had coronary angiography between April 1996 and April 1997 at three hospitals of one NHS trust in London and who were suitable for both CABG and PCI. Their suitability was assessed using the RAND appropriateness method. PCI was assessed as well but CABG was more cost-effective in this study.
2007[88]	limitations (a)	applicability (b)	

- e) Not a randomised study; EQ-5D data were not collected at baseline and at one year and scores were only predicted at these time points from other variables.
- f) Criteria for assessment of the suitability for revascularisation could have changed since time of study. PCI procedure could have been without stents.

Table 11.11: CABG vs. medical treatment - Economic summary of findings

Study	Incremental cost per patient over 6 years (£)	Incremental QALYs per patient over 6 years	ICER (£/QALY)	Uncertainty
Griffin 2007 [88]	7,169 (a, b)	0.3 (b, c)	18,603	For patients deemed appropriate for CABG only, ICER=£14,675/QALY At a threshold of £20,000/QALY all the strategies including PCI have a similar probability of being cost-effective.

- (a) 2004 GBP. Costs included were cost of intervention, angiography, hospital stay, drugs, admissions for chest pain, GP and outpatient visits, visits to the emergency department. Occurrence of admissions and LOS obtained from the NHS-wide clearing service; data on drugs from hospital case notes, GP and patients' questionnaires; unit costs from published studies and pricing lists for the UK.
- (b) Discounted by 3.5%
- (c) Based on EQ-5D data from participants in the study.

19 11.2.4 Evidence statements

Clinical

Multi-vessel disease- short term follow-up (1 year)

Soares 2006[67] (MASS-II): Evidence from one RCT shows that there were significantly higher patients free of angina [RR 0.62 (0.5 to 0.76)] in CABG group compared to medical treatment group. There were significantly higher repeat revascularisations [RR 16 (2.14 to 119.52)] in the medical treatment group compared to CABG. There was no significant difference between medical treatment group and PCI for death [RR 0.38 (0.1 to 1.39)], MI [RR 2.5 (0.8 to 7.84)], stroke [RR 1 (0.2 to 4.9)]. There was no significant difference between medical treatment and CABG for

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17 18 death in a sub group of patients with diabetes [RR 0.39 (0.07 to 2.07)] and no diabetes [RR 0.32 (0.07 to 1.52]. [Follow-up 1 year]

<u>Multi-vessel disease- Medium term follow-up (2 to 4 years)</u>

Read 1977[68] (VA); Varnauskas 1980[69] (ECSS): Evidence from 2 RCTS's shows that there was no significant difference between medical treatment and CABG for deaths [RR 1.29 (0.96 to 1.74)]. [Follow-up 2 to 4 years]

Varnauskas 1980[69] (ECSS): Evidence from one RCT shows that there was significantly fewer death in the CABG compared to medical treatment. RR 2.85 (1.4 to 5.81) [follow-up 2 years]

Guinn 1976[70] (VA): Evidence from one RCTs to show that there was no significant difference between medical treatment and CABG for MI in the CABG [RR 2.05(0.76 to 5.54). [Follow-up 2.8 years]

Guinn 1976[70] (VA); Varnauskas 1979[69] (ECSS): Evidence from 2 RCTs shows that there were significantly more patients free of angina in the CABG group compared to medical treatment group. [RR 0.53 (0.47 to 0.60). [Follow-up 2 to 2.8 years]

Varnauskas 1980[69] (ECSS): Evidence from one RCT shows that there was no significant difference between medical treatment and CABG group for death in sub group 2 vessel disease RR 0.57 (0.21 to 1.54) .[Follow-up 2 years]

Detre 1977[71] **(VA)**; **Varnauskas 1980**[69] **(ECSS)**: Evidence from 2 RCTs shows that there were significantly fewer deaths in the CABG group compared to medical treatment [RR 1.57 (1.02 to 2.44)] in patients with sub group 3 vessel disease. [follow-up 2-4 years]]. But there was no significant difference between sub group of patients with 2 vessel or 3 vessel disease for death (p=0.07) at medium term follow-up (2- to 4 years).

Guinn 1976[70]: Evidence from one RCT shows that there was no significant difference between medical treatment and CABG for non protocol revascularisation. [RR 3.73 (0.43 to 32.4)]. [follow-up 2.8 years]

Multi -vessel disease - Long term follow-up (>4 years)

Alderman 1990[72] (CASS); Frick 1985[73]; Kloster 1979[74]; Peduzzi 1998[75] (VA); Varnauskas 1988[76] (ECSS); Hueb 2010[77] (MASS —II): Evidence from 6 RCTs shows that there was no significant difference between medical treatment and CABG for death [RR 1.08 (0.99 to 1.17))]. [Follow-up 5 to 22 years]

Bhayana 1978[78] (VA); Varnauskas 1988[76] (ECSS): Evidence from 2 RCTs shows that there was significantly fewer cardiac death in CABG compared to medical treatment [RR 1.44 (1.12 to 1.84)] [Follow-up 12 years]

Fisher 1984[79] (CASS); Kloster 1979[74]; Peduzzi 1998[75] (VA); Hueb 2010[77] (MASS –II): Evidence from 4 RCTs shows that there was no significant difference between medical treatment and CABG for MI [RR 0.94 (0.80 to 1.10)]. [Follow-up 5-22 years]

Peduzzi 1992[80] (VA); Rogers 1990[81] (CASS); Varnauskas 1982[82] (ECSS); Hueb 2010[77] (MASS—II): Evidence from 4 RCTs show that there were significantly more patients free of angina in the CABG group compared to medical treatment. [RR 0.73 (0.66 to 0.81)]. [Follow-up 5-15years]

Peduzzi 1998[75] (VA); Rogers 1990[81] (CASS); Hueb 2010[77] (MASS –II): Evidence from 3 RCTs shows that there were significantly more patients with non protocol revascularisation in the medical treatment group compared to CABG [RR 3.02 (2.56 to 3.55)]. [Follow-up 10-22 years]

Hueb 2010[77] (MASS –II): Evidence from 1 RCT shows that there was no significant difference between medical treatment and CABG for stroke [RR 0.82 (0.42 to 1.63) [Follow-up 10 years]

Alderman 1990[72] (CASS); Kloster 1979[74]; Varnauskas 1982[82] (ECSS): Evidence from 3 RCTs' shows that there was significantly fewer deaths in the CABG group compared to medical treatment in a sub group of people with 2 vessel disease RR 1.64 (1.1 to 2.45) and 3 vessel disease RR 1.48 (1.07 to 2.06). [Follow-up 5-12 years] But there was no significant difference between sub groups 2 vessel and 3 vessel disease for death (p=0.70) at long term follow-up (5-12 years).

Alderman 1990[72] (CASS): Evidence from one RCT shows that there was no significant difference between medical treatment and CABG for death in a sub group of people age >53 years. RR 1.18 (0.82 to 1.7). [Follow-up 10 years]

Alderman 1990[72] (CASS): Evidence from one RCT shows that there was no significant difference between medical treatment and CABG for death in a sub group of people age <47 years. RR 0.86 (0.46 to 1.60). [Follow-up 10 years]

Alderman 1990[72] (CASS): Evidence from one RCT shows that there was no significant difference between medical treatment and CABG for death in a sub group of people age 47-53 years. RR 1.54 (0.85 to 2.78). [Follow-up 10 years] But there was no significant difference between sub groups age 47 years, 47-53 years and 85 years for death (p= 0.41) at long term follow-up

(10 years)

<u>Single vessel disease – Medium term follow-up (2- 4 years)</u>

Hueb 1995[83] (MASS- I): Evidence from one RCT shows that there were statistically significant higher no. of patients free of angina in the CABG group compared to medical treatment [RR 0.33 (0.23 to 0.46)]. There was no statistically significant difference medical and CABG for death [RR 0.32 (0.01 to 7.83)], stroke [0/72 in medical and 0/70 in CABG], MI [RR 1.94 (0.18 to 20.96)], and non protocol revascularisation [RR 14.59 (0.85 to 250.71)] [Follow-up 3 years]

Single vessel disease - Long term follow-up (>4 years)

Alderman 1990[72] (CASS); Kloster 1979[74]; Hueb 1999[84] (MASS-I): Evidence from 3 RCTs shows that there was no statistically significant difference between medical treatment and CABG for death [RR 1.41 (0.81 to 2.46) [Follow-up 5-10 years]

Hueb 1999[84] (MASS-I): Evidence from one RCT shows that significantly higher no. of patients free of angina in the CABG group compared to medical treatment [RR 0.34 (0.22 to 0.54)]. There was significantly higher non protocol revascularisation in the medical treatment group compared to CABG group [RR 24.32 (1.47 to 402.97)]. There was no significant difference between medical treatment and CABG group for cardiac death [RR 0.97 (0.14 to 6.71)], MI [RR 0.97 (0.20 to 4.66)], stroke [RR 0.97 (0.06 to 15.24)] [Follow-up 5 years]

Left main stem disease - Medium term follow-up (2 to 4 years)

Detre 1977[71] **(VA); Varnauskas 1980**[69] **(ECSS):** Evidence from 2 RCTs shows that there was significantly fewer deaths in the CABG compared to medical treatment in patients with left main stem disease RR 4 (1.6 to 10.03).[follow-up 2-4 years]

Left main stem disease- Long term follow-up (>4 years)

Alderman 1990[72] (CASS); Peduzzi 1998[75] (VA); Varnauskas 1982[82] (ECSS): Evidence from 3 RCTs shows that there was no significant difference between CABG and medical treatment for death in patients with left main stem disease [RR 1.18 (0.97 to 1.43)].[follow-up 10-22 years]

Peduzzi 1998[75] (VA): Evidence from one RCT shows that there was no significant difference medical treatment and CABG for MI [RR 0.85 (0.51 to 1.41]. [follow-up 22 years]

Left anterior descending artery - Long term follow-up (>4 years)

Alderman 1990[72] (CASS); Varnauskas 1988[76] (ECSS):

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Evidence from 2 RCTs shows that there was significantly fewer deaths in the CABG group compared to medical treatment in patients with involvement of left anterior descending artery RR 1.34 (1.09 to 1.66).[follow-up 10-12 years]

Individual patient data meta-analyses [Medical vs. CABG]

Yusuf 1994[65]: Evidence from one IPD meta analyses shows that there were significantly fewer deaths in the CABG group compared to medical treatment [OR 0.83 (0.70 to 0.98)].[follow-up 10 years]

Yusuf 1994[65]: Evidence from one IPD meta analyses shows that there was no significant difference between medical treatment and CABG for death in sub group one vessel [OR 0.54 (0.22 to 1.33)] and 2 vessel [OR 0.84 (0.54 to 1.32)], significantly fewer deaths in CABG in patients with 3 vessel disease [OR 0.58 (0.42 to 0.80)], left main artery [OR 0.32 (0.15 to 0.70)] LAD disease [OR 0.50 (0.43 to 0.77)]. The benefits of surgery were similar among people with normal [OR 0.61 (0.46 to 0.81)] and abnormal LV function [OR 0.59 (0.39 to 0.91)] and all severity of angina classes [subgroup class 0, I, II-OR 0.63 (0.46 to 0.87)][sub group class III,IV - OR 0.57 (0.40 to 0.81)]. [Follow-up 5 years]

Economic

Medical treatment and CABG have the same probability of being cost-effective for patients suitable for both.

This evidence has potentially serious limitations and partial applicability.

1 11.3 Medical interventions versus PCI

2 11.3.1 Clinical question

- What is the clinical and cost effectiveness of medical interventions versus PCI in people with stable angina?

5 11.3.2 Clinical evidence

- The "Review Protocol" for this topic can be found in Appendix C, the "Search
- 7 Strategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix
- 8 E1, the "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix
- 9 F.

Table 11.12: Multi-vessel disease- Short term follow-up (1 year) for stable angina

Quality assessment							Summary of findings					
Quality assessificing						No of patients		Effect				
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Multivessel disease - short term follow-up (1 year) Medical	PCI	Relative (95% CI)	Absolute	Quality	
Death (follow-u	ıp 1 years)			•	•			•	•		•	
Hueb 2004[66] (MASS-II)	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	serious (b)	none	3/203 (1.5%)	9/205 (4.4%)	RR 0.34 (0.09 to 1.23)	29 fewer per 1000 (from 40 fewer to 10 more)	⊕⊕OO LOW	
Q wave MI (follow-up 1 years)												
	randomised trials	(-)	no serious inconsistency	no serious indirectness	serious (b)	none	10/203 (4.9%)	16/205 (7.8%)	RR 0.63 (0.29 to 1.36)	29 fewer per 1000 (from 55 fewer to 28 more)	⊕⊕OO LOW	
Stroke (follow-	up 1 years)											
Hueb 2004[66] (MASS-II)	randomised trials	(-)	no serious inconsistency	no serious indirectness	serious (b)	none	3/203 (1.5%)	2/205 (1%)	RR 1.51 (0.26 to 8.97)	5 more per 1000 (from 7 fewer to 78 more)	⊕⊕OO LOW	
Non protocol re	evascularisat	ion (follow-ı	up 1 years) (d)					*			-	
	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	serious (b)	none	16/203 (7.9%)	25/205 (12.2%)	RR 0.65 (0.36 to 1.17)	43 fewer per 1000 (from 78 fewer to 21 more)	⊕⊕OO LOW	
Free of angina	(follow-up 1	years)										
	randomised trials	(-)	no serious inconsistency	no serious indirectness	serious (c)	none	74/203 (36.5%)	107/205 (52.2%)	RR 0.7 (0.56 to 0.87)	157 fewer per 1000 (from 68 fewer to 230 fewer)	⊕⊕OO LOW	
Death- Sub group diabetes (follow-up 1 years)												
	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	serious (b)	none	2/75 (2.7%)	3/56 (5.4%)	RR 0.5 (0.09 to 2.88)	27 fewer per 1000 (from 49 fewer to 101 more)	⊕⊕OO LOW	
Death- Subgroup no diabetes (follow-up 1 years)												
	randomised trials	(-)	no serious inconsistency	no serious indirectness	serious (b)	none	2/128 (1.6%)	8/149 (5.4%)	RR 0.29 (0.06 to 1.35)	38 fewer per 1000 (from 50 fewer to 19 more)	⊕⊕OO LOW	

- (a) Randomised. Allocation concealment unclear.
- (b) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.
- (c) 95% CI around the pooled estimate of effect includes appreciable benefit or appreciable harm.
- (d) Medical treatment group 12 non protocol CABG and 4 non protocol PCI; PCI group- 7 non protocol CABG and 18 non protocol PCI; CABG group-1 non protocol PCI.

Table 11.13: Multi-vessel disease- medium term follow-up (2 to 4 years) for stable angina

Quality accessment							Summary of findings				
Quality assessment -						No of patients		Effect			
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Multi vessel disease- medium term follow- up (2 to 4 years) Medical	PCI	Relative (95% CI)	Absolute	Quality
Death (follow-up 2.7 ye	ars)										
Chamberlain 1997[89] (RITA-2)	randomised trials	()	no serious inconsistency	no serious indirectness	serious (b)	none	7/514 (1.4%)	11/504 (2.2%)	RR 0.62 (0.24 to 1.6)	8 fewer per 1000 (from 17 fewer to 13 more)	⊕⊕OO LOW
Cardiac death (follow-u	ıp 1.5-2.7 yea	rs)									
Chamberlain 1997[89] (RITA-2); Pitt 1999[90] (AVERT)	randomised trials	()	no serious inconsistency	no serious indirectness	serious (b)	none	4/678 (0.6%)	6/681 (0.9%)	RR 0.67 (0.19 to 2.35)	3 fewer per 1000 (from 7 fewer to 12 more)	⊕⊕OO LOW
Non fatal MI (follow-up	1.5-2.7 years)									
Chamberlain 1997[89] (RITA-2); Pitt 1999 (AVERT)	randomised trials	(-)	no serious inconsistency	no serious indirectness	serious (b)	none	14/678 (2.1%)	26/681 (3.8%)	RR 0.54 (0.28 to 1.02)	18 fewer per 1000 (from 27 fewer to 1 more)	⊕⊕OO LOW
Stroke (follow-up 1.5-2.	7 years)										
Chamberlain 1997[89] (RITA-2); Pitt 1999[90] (AVERT)	randomised trials	(-)	no serious inconsistency	no serious indirectness	serious (b)	none	6/678 (0.9%)	1/668 (0.1%)	RR 5.88 (0.71 to 48.69)	7 more per 1000 (from 0 fewer to 71 more)	⊕⊕OO LOW
Hospitalisation (for worsening of angina) no. of patients (follow-up 18 months)											
Pitt 1999[90] (AVERT)	randomised trials	(-)	no serious inconsistency	no serious indirectness	serious (e)	none	11/164 (6.7%)	25/177 (14.1%)	RR 0.47 (0.24 to 0.93)	75 fewer per 1000 (from 10 fewer to 107 fewer)	⊕⊕OO LOW
Non protocol Revascularisation (follow-up 1.5-2.7 years)											
Chamberlain 1997[89] (RITA-2); Pitt 1999[90] (AVERT)	randomised trials	serious (c)	serious (f)	no serious indirectness	serious (b)	none	151/678 (22.3%)	132/681 (19.4%)	RR 1.14 (0.93 to 1.4)	27 more per 1000 (from 14 fewer to 78 more)	⊕OOO VERY LOW

⁽a) Strengths: multicentre (20 centres in UK and Ireland), stratified blocked randomisation. Sample size calculation reported. Intention to treat analysis reported. Loss to follow-up - 5.1% in PTCA and 3.3% in medical group (N=478 PTCA an n=497 at 2.7 yrs) Blind outcome assignment. Weakness: allocation concealment not reported.

⁽b) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.

⁽c) Blind outcome assignment in both studies. Both studies allocation concealment not reported. RITA-2 -stratified blocked randomisation. Sample size calculation reported. Intention to treat analysis reported. AVERT- No loss to follow-up.

1 2 3 4	(e)	Stre. cond 95% 1 ² =
5		

- engths: open label randomised, multi centre, sample size calculation reported. Blind outcome assessment. No loss to follow-up. ITT reported. Limitations: allocation cealment not reported. This study is a 18 month follow-up of the AVERT trial.
- % CI around the pooled estimate of effect includes appreciable benefit or appreciable harm.
- 73%

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Table 11.14: Multi-vessel disease-long term follow-up (> 4 years follow-up) for stable angina

	isci discus		•	, years re	лом-ор, го	r stable angin		Summa	ary of findir	nas	
		Qual	ity assessment				No of patien		,		
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Multivessel disease- long term follow-up	DCI.	Relative (95% CI)	Absolute	Quality
Death (follow-up 2.7-10 year	ars)										
	randomised trials	(-)	no serious inconsistency	no serious indirectness	serious (b)	none	201/1855 (10.8%)	177/188 (94.1%)	RR 1.14 (0.94 to 1.37)	132 more per 1000 (from 56 fewer to 348 more)	⊕⊕OO LOW
Cardiac death (follow-up 2.	.7-4.6 years)										
	randomised trials	serious (c)	serious (d)	no serious indirectness	serious (b)	none	47/1652 (2.8%)	36/1653 (2.2%)	RR 1.30 (0.85 to 2)	7 more per 1000 (from 3 fewer to 22 more)	⊕OOO VERY LOW
Non fatal MI (follow-up 2.7-10 years)											
Boden 2007[91] (COURAGE) (I); Henderson 2003[92] (RITA-2); Hueb 2010[77] (MASS-II)		serious (a)	serious (e)	no serious indirectness	serious	none	193/1855 (10.4%)	202/1858 (10.9%)	RR 0.96 (0.80 to 1.16)	4 fewer per 1000 (from 22 fewer to 17 more)	⊕OOO VERY LOW
Non protocol Revascularis	ation (follow	-up 2.7-10 y	ears)	•							
	randomised trials	serious (a)	serious (f)	no serious indirectness	no serious imprecision	none	630/1855 (34%)	463/1858 (24.9%)	RR 1.36 (1.23 to 1.51)	90 more per 1000 (from 57 more to 127 more)	⊕⊕OO LOW
Stroke (follow-up 4.6-10 years)											
	randomised trials	(0)	no serious inconsistency	no serious indirectness	serious (b)	none	28/1341 (2.1%)	33/1354 (2.4%)	RR 0.86 (0.52 to 1.41)	3 fewer per 1000 (from 12 fewer to 10 more)	⊕⊕OO LOW
Free of angina (follow-up 4	.6-10 years)										
	randomised trials	serious (a)	serious (h)	no serious indirectness	no serious imprecision	none	402/1391 (28.9%)	463/1405 (33%)	RR 0.88 (0.79 to 0.98)	40 fewer per 1000 (from 7 fewer to 69 fewer)	⊕⊕OO LOW
Death- sub group age <65	yrs (follow-u	p 4.6 years)									

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⁽a) Randomisation, sample size calculation, blind outcome assessment and, ITT reported in all 3 studies. Allocation concealment not reported in 3 studies.

⁽b) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.

⁽c) Randomisation, sample size calculation, blind outcome assessment and ITT reported in both the studies. Allocation concealment not reported in both the studies.

- (d) $1^2=62\%$
- (e) $1^2=69\%$
- (f) $1^2=83\%$
- (g) Strengths: Randomisation reported in both studies. Allocation concealment unclear in both studies, ITT reported in both studies.
- (h) $1^2=62\%$
- (i) Strengths: Randomisation method reported (permuted block design within strata -prior CABG/no prior CABG and by medical centre), sample size calculation reported, Blind outcome assessment (clinical outcome adjudicated by an independent committee whose members were unaware of treatment assignments). 9% of patients were lost to follow-up in the two groups (107 in the PCI group and 97 in the medical therapy group, p=0.51). Intention to treat analysis reported.
- (j) Strengths: Randomisation method reported (permuted block design within strata -prior CABG/no prior CABG and by medical centre), sample size calculation reported, Blind outcome assessment (clinical outcome adjudicated by an independent committee whose members were unaware of treatment assignments). Loss to follow-up not reported separately for subgroup age >65 years. Intention to treat analysis reported.
- (k) Strengths: Randomised, baseline comparison made, intention to treat analysis used. Weakness: Randomisation method not clearly described. Allocation concealment not reported.
- (I) All patients received aspirin, and those who were undergoing PCI also received clopidogrel in accordance with treatment guidelines. Ant ischemic therapy included long acting metoprolol, amlodipine, and isosorbide mononitrate, alone or in combination, together with simvastatin and either lisinopril or losartan for secondary prevention.

Additional data:

(Multi vessel disease- Long term follow-up -RITA -2)

Henderson 2003[92] (RITA-2): The prevalence of angina declined in both treatment groups during the first five years of follow-up, but this symptomatic improvement was much more rapid in the PTCA group. At 3 months after randomisation, 19.4% and 35.9% of the PTCA and medical groups, respectively, had angina grade 2 or worse (difference 16.5%, 95% CI 11.0% to 21.9%). By 5 years follow-up, the prevalence of angina grade 2 or worse in the PTCA group remained steady at 15%, whereas in the medical group the prevalence of angina was reduced to 21.4%. The 5 year treatment difference was thus much smaller, 6.4% in favour of PTCA (95% CI 1.5% to 11.3%, p=0.011). During the next 3 years, the prevalence of angina began to increase slightly in both treatment groups.

Sub group interaction- age <65 years and >65 years

There was no significant difference between sub groups age <65 years and >65 years for death (p=0.10), MI (p=0.96) and free of angina (p=0.06).

(Multi vessel disease- Long term follow-up (5 year follow-up)-MASS-II)

Lopes 2008[95] (MASS-II): n=825 (n=214 single vessel disease, n=253 two vessel disease, n=358 three vessel disease)

Overall mortality was significantly higher in 3 vessel disease (17.8%) compared to 2 vessel disease (12.2%) and single vessel disease (n=6%) [p=0.001]. Multivariate Cox regression model (including variables such as age, hypertension, gender, hyperlipidemia, no. of coronary disease and treatment allocation) for mortality revealed a 3-fold increased risk of mortality in 3 vessel disease comparing to single vessel disease [p=0.005, HR 3.14, 95% CI 1.4 to 97.0]. There was no significant difference between 2 vessel disease and single vessel disease for mortality [p=0.15, HR 1.89, 95% CI 0.75 to 4.56].

	_		Ouglity assessm	ont	•		Summary of findings				
			Quality assessm	ent			No of patient	ts	Effect		
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Single vessel disease - medium term follow-up (2 -4 years) Medical	PCI	Relative (95% CI)	Absolute	Quality
Death (follow-up 2-3	3 years)	•		•	•				•		
	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	serious (b)	none	7/179 (3.9%)	6/177 (3.4%)	RR 1.14 (0.41 to 3.17)	5 more per 1000 (from 20 fewer to 74 more)	⊕⊕OO LOW
MI (follow-up 2-3 ye	ars)										
	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	no serious imprecision	none	9/179 (5%)	12/177 (6.8%)	RR 0.74 (0.32 to 1.7)	18 fewer per 1000 (from 46 fewer to 47 more)	⊕⊕⊕O MODERATE
Hospitalisation (no.	of patients)	(follow-up 2	2-3 years)								
	randomised trials	serious (c)	no serious inconsistency	no serious indirectness	serious ²	none	69/107 (64.5%)	64/105 (61%)	RR 1.06 (0.86 to 1.3)	37 more per 1000 (from 85 fewer to 183 more)	⊕⊕OO LOW
Free of angina (follo	ow-up 2-3 yea	ars)									
	randomised trials	serious (a)	serious (d)	no serious indirectness	no serious imprecision	none	73/179 (40.8%)	123/177 (69.5%)	RR 0.59 (0.48 to 0.72)	285 fewer per 1000 (from 195 fewer to 361 fewer)	⊕⊕OO LOW
Non protocol revas	cularisation ((follow-up 2	-3 years)								
	randomised trials	serious (a)	serious (e)	no serious indirectness	serious (f)	none	54/179 (30.2%)	76/177 (42.9%)	RR 0.7 (0.53 to 0.93)	129 fewer per 1000 (from 30 fewer to 202 fewer)	⊕OOO VERY LOW
Stroke (follow-up 3	years)										
	randomised trials	serious (g)	no serious inconsistency	no serious indirectness	no serious imprecision	none	0/72 (0%)	0/72 (0%)	not pooled	not pooled	⊕⊕⊕O MODERATE

⁽a) Veteran affairs ACME study -Strengths: Randomised, baseline comparison made, intention to treat analysis used. Weakness: Randomisation method not clearly described. Allocation concealment not reported. MASS-I: Strengths: Randomised, Baseline comparisons made. Number of patients lost to follow-up not reported. ITT reported. Weakness: allocation concealment not reported. Blinding of outcome assessors not reported.

⁽b) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.

⁽c) Strengths: Randomised, baseline comparison made, intention to treat analysis used. Weakness: Randomisation method not clearly described. Allocation concealment not reported.

⁽d) $1^2 = 88\%$

- (e) $1^2 = 92\%$
- (f) 95% CI around the pooled estimate of effect includes appreciable benefit or appreciable harm.
- (g) Strengths: Randomised, Baseline comparisons made. Number of patients lost to follow-up not reported. ITT reported. Weakness: allocation concealment not reported. Blinding of outcome assessors not reported.

Table 11.16: Single vessel disease - long term follow-up (>4 years) for stable angina

			Quality assessm	ont			Summary of findings				
			Quality assessme	HIIL			No of patient	ts		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Single vessel disease - long term follow-up (>4 years) Medical	PCI	Relative (95% CI)	Absolute	Quality
Death (follow-up 4.	6-6 years)										
Folland 1997[93] (ACME); Hueb 1995[83] (MASS-I)	randomised trials	serious (a)	no serious inconsistency (b)	no serious indirectness	serious (c)	none	22/184 (12%)	23/187 (12.3%)	RR 0.98 (0.57 to 1.68)	2 fewer per 1000 (from 53 fewer to 84 more)	⊕OOO LOW
Non fatal MI (follow	v-up 4.6-6 yea	rs)									
Folland 1997[93] (ACME); Hueb 1995[83] (MASS-I)	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	serious (c)	none	11/184 (6%)	22/187 (11.8%)	RR 0.51 (0.26 to 1.02)	58 fewer per 1000 (from 87 fewer to 2 more)	⊕⊕OO LOW
Non protocol Reva	scularisation	(follow-up 4	1.6-6 years)								
Hueb 1995[83] (MASS-I)	randomised trials	serious (d)	no serious inconsistency	no serious indirectness	serious (c)	none	12/72 (16.7%)	29/72 (40.3%)	RR 0.41 (0.23 to 0.75)	238 fewer per 1000 (from 101 fewer to 310 fewer)	⊕OOO VERY LOW
cardiac death (follo	ow-up 4.6-6 ye	ears)			!	•					
Hueb 1995[83] (MASS-I)	randomised trials	serious (e)	no serious inconsistency	no serious indirectness	serious (c)	none	2/72 (2.8%)	4/72 (5.6%)	RR 0.5 (0.09 to 2.64)	28 fewer per 1000 (from 51 fewer to 91 more)	⊕⊕OO LOW
stroke (follow-up 5	years)			•	•	•					
Hueb 1995[83] (MASS-I)	randomised trials	serious (e)	no serious inconsistency	no serious indirectness	serious (c)	none	1/72 (1.4%)	1/72 (1.4%)	RR 1 (0.06 to 15.68)	0 fewer per 1000 (from 13 fewer to 204 more)	⊕⊕OO LOW
Free of angina (foll	ow-up 5 year	s)									
Hueb 1995[83] (MASS-I)	randomised trials	serious (e)	no serious inconsistency	no serious indirectness	no serious imprecision	none	17/72 (23.6%)	44/72 (61.1%)	RR 0.39 (0.25 to 0.61)	373 fewer per 1000 (from 238 fewer to 458 fewer)	⊕⊕⊕O MODERATE

⁽a) ACME study -Strengths: Randomised, baseline comparison made, intention to treat analysis used, no patients lost to follow up. Weakness: Randomisation method not clearly described. Allocation concealment not reported. MASS-I: Strengths: Randomised, Baseline comparisons made. Number of patients lost to follow-up not reported. ITT reported. Weaknesses: allocation concealment not reported. Blinding of outcome assessors not reported.

⁽b) $1^2 = 0\%$

⁽c) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.

⁽d) Strengths: Randomised, Baseline comparisons made. Number of patients lost to follow-up not reported. ITT reported. Weaknesses: allocation concealment not reported. Blinding of outcome assessors not reported.

(e) Strengths: Randomised, Baseline comparisons made. Number of patients lost to follow-up not reported. ITT reported. Weaknesses: allocation concealment not reported. Blinding of outcome assessors not reported.

Sub group interaction – single vessel and 2 vessel – Long term follow-up:

There was no significant difference between sub groups single and 2 vessel for death (p=0.61) and MI (p=0.54).

Quality of Life data from studies:

Strauss 1995[97] (ACME):

In ACME Quality of Life was assessed with the Psychologic General Well-Being Index (PGWB) developed to measure an individual's subjective sense of well-being or distress. It measures the patient's perception of his or her well-being in the month preceding assessment. Six categories of psychological well-being were assessed: anxiety, depressed mood, positive well-being, self-control, general health and vitality. The test consists of 22 questions, the responses to which are graded from 0 (most negative) to 5 (most positive). There are three to five non-overlapping items or responses that form the subscales with which to measure the six states. The answers to the 22 questions are summed to yield an overall psychological well-being QOL score (maximum, 110).

Results: n=170 (n for each group not separately specified) with paired baseline and follow-up (6 months) data. At 6 month follow-up the mean change in Quality of Life score was significantly higher in the PCI group $(+1.98\pm14.7 \text{ Medical vs.} +7.36\pm15.6; p<.02)$. Within the subscales there was also a significant difference in perceived General Health which was significantly higher for the PCI group and all other subcomponents of the questionnaire showed the same trend (subscale mean change scores given in Figure, but not text).

Folland 1997[93] (ACME) - single vessel vs. double vessel disease:

See above for details of measure.

Results: n=267 (n=35 PCI double-vessel, n=37 Medical double-vessel, n=95 PCI single-vessel; and n=100 Medical single-vessel). At 6 mean QOL scores improved for both treatment groups with double-vessel disease, but the difference between treatment groups was not significant (+4.4 Medical vs. +1.3 PCI, p=.32). For patients with single-vessel disease there was significantly greater improvement in the PCI compared to the Medical group (+1.5 Medical vs. +7.1 PCI, p=.01).

Pitt 1999[90] (AVERT trial):

Quality of Life was assessed using the 36-item Medical Outcomes Study Short-Form General Health Survey (see below for details) at baseline, 6 and 18 months after randomization.

Results: n=341 (n=177 in PTCA and n=164 in medical treatment). Both treatment groups had a mean increase in the summary scores for physical and mental health at both 6-month and 18-month assessments, denoting an improvement in the quality of life from baseline. Mean increases in scores ranged from 2.9 to 6.3; the increases were slightly, but not significantly, larger in the angioplasty group. No further details were provided.

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Pocock 2000[98] (RITA-2):

Patients assessed their Quality of Life using the SF-36 health survey, at baseline, 3 months, 1 year and 3 years. The SF-36 comprises 36 items that can be combined into the following eight multi-item summary scores: physical functioning (10 items), vitality (4 items), bodily pain (2 items), mental health (5 items), social functioning (2 items) role limitation due to physical health (4 items) and due to emotional problems (3 items) and general health perceptions (5 items), plus one item assessing a change in health over the past year. Each summary score is obtained by simple unweighted summation of item scores and is then scaled from 0 to 100, with 0 and 100 indicating 'worst' and 'best' possible health respectively.

Results: n=1018 (n=504 in PTCA and n=514 in medical treatment). Quality of life by SF-36 values (mean; SEM) reported in figures. Reported in text - The PTCA group showed highly significant superiority over the medical group in terms of physical functioning, vitality and general health at both 3 months and 1 year after randomisation. Mental health was also significantly better in the PTCA group at 3 months and 1 year, although the magnitude of this difference was quite small. The slight superiority of the PTCA group in pain, social functioning and physical and emotional role functioning did not achieve such marked levels of statistical significance. None of the 8 SF-36 scores showed a significant treatment difference at 3 years.

Weintraub 2008[99] (COURAGE)

Measurement of health status: Health status related to angina was assessed directly from patients at baseline; at 1, 3, 6 and 12 months; and at annual evaluations there after. Each assessment was performed with the use of the Seattle Angina Questionnaire, a 19 item questionnaire that quantifies physical limitations due to angina, any recent change in the severity of angina, the frequency of angina, satisfaction with treatment, and quality of life. Scores range from 0 to 100; higher scores indicate better health status.

Measurement of general health status: General health status was measured with the use of the RAND-36 health survey, which includes the following domains: physical functioning, role limitation due to physical problems, role limitation due to emotional problems, vitality, emotional well being social functioning, pain, and general health. Scores for each domain range from 0 to 100, with higher scores reflecting better health status. The RAND-36 health survey contains the same items as the Medical Outcomes Study 36-item Short Form General Health Survey (SF-36).

Results: N=2287 (n=1149 PCI and n=1138 in OMT). Patients were followed for a minimum of 30 months.

Health status: Baseline mean (\pm SD) Seattle Angina Questionnaire scores (which range from 0 to 100, with higher scores indicating better health status) were 66 ± 25 for physical limitations, 54 ± 32 for angina stability, 69 ± 26 for angina frequency, 87 ± 16 for treatment satisfaction, and 51 ± 25 for quality of life. By 3 months, these scores had increased in the PCI group, as compared with medical therapy group, to 76 ± 24 versus 72 ± 23 for physical limitation (p=0.004), 77 ± 28 versus 73 ± 27 for

angina stability (p=0.002), 85 ± 22 versus 80 ± 23 for angina frequency (p<0.001), 92 ± 12 versus 90 ± 14 for treatment satisfaction (p<0.001), and 73 ± 22 versus 68 ± 23 for quality of life (p<0.001). In general, patients had an incremental benefit from PCI for 6 months to 24 months; people with more severe angina had a greater benefit from PCI.

General Health status: There were no significant differences at baseline between the groups for any RAND-36 domain. There was improvement in all domains in both groups between randomisation and follow-up at 1 to 3 months (p<0.001 for all comparisons). There was also an incremental advantage of PCI over medical therapy at 3 months for the scores in five domains: physical functioning (69 ± 27 vs. 65 ± 26 ,p<0.001), role limitation-physical (60 ± 42 vs. 52 ± 43 ,p<0.001), vitality (56 ± 23 vs. 53 ± 23 ,p=0.008), pain (72 ± 25 vs. 68 ± 26 ,p=0.006), and general health (61 ± 21 vs. 58 ± 21 ,p<0.001). The benefit across domains was less consistent than seen in the results for the Seattle Angina Questionnaire, with an advantage of PCI that was noted in most but not all domains and that had a shorter duration. At 6 months, the PCI group was more likely than the medical therapy group to have a clinically significant improvement in physical functioning (50% vs. 43%) and role limitation-physical (48% vs. 43%), but no advantage was observed at 12 months. There were no significant subgroup interactions in the RAND-36 results.

11.3.3 Economic evidence

Two studies[100,101] were found that included the relevant comparison. These are summarised in the economic evidence profile below. See also Economics Evidence Tables in Appendix G.

Table 11.17: PCI vs. medical treatment - Economic study characteristics

Tuble 11.17: FCI V	s. medicai freatment - Eco	phomic stody charact	iensiics
Study	Limitations	Applicability	Other Comments
Sculpher 2002 [100]	Minor limitations (a)	Partial applicability (b)	Based on the RITA-2 study[89] included in the clinical review. Patients had arteriographically proven coronary artery disease and were recruited from 20 centres in the UK and Ireland.
Weintraub 2008[101]	Minor limitations (c)	Partial applicability (d)	Based on the COURAGE trial[91]. Patients had stable coronary artery disease with >70% stenosis in at least one major epicardial coronary artery with objective evidence of myocardial ischemia or at least one coronary stenosis >80% and classic angina without provocative testing.

- (a) No incremental analysis was conducted.
- (b) Utility values were not estimated. Stents and other coronary interventional techniques were only used if initial revascularisation with balloon angioplasty was unsatisfactory.
- (c) Valuation of utilities not obtained from public but from patients. Effectiveness was estimated for the total duration of the trial (4.6 years) while costs only for 3 years. These results were combined.
- (d) Patients in the study were low risk. PCI group included angioplasty too. USA study.

Table 11-18: PCI vs. medical treatment - Economic summary of findings

	Incremental cost			
	per patient over	Incremental	ICER	
Study	three years (£)	effectiveness	(£/QALY)	Uncertainty
Sculpher 2002 [100]	2,686 (a, b)	(c)	NA	Similar results when patients were stratified by CCS score, breathlessness, exercise time, and overall score. Similar results when no discount rate is applied, cost of visits for non-cardiac reasons is excluded, or when unit costs from the 5 hospitals are used separately.
Weintraub 2008[101]	6,174 (d, e)	0.05 QALYs (e, f)	125,759	Extrapolating beyond RCT follow-up: PCI is still significantly more costly and more effective (not sig). Use of drug-eluting stents: no revascularisation after PCI was assumed, additional cost of \$600 and clopidogrel for one year, PCI would not be costeffective. At a \$50k/QALY threshold PCI has a 25% probability of being cost-effective.

- (a) 1999 GBP. Cost of cardiac procedures, in-hospital stay, subsequent procedures, GP and outpatient visits, antianginal and cardiac drugs.
- (b) Discounted by 6%
- (c) Number of deaths was higher in PTCA group (not statistically significant); number of deaths and MI was higher in PTCA group (statistically significant). More patients with grade 2 or worse angina in medical treatment group (statistically significant at 1 year, not statistically significant at 3 years).
- (d) 2008 GBP obtained by using the purchasing power parities and GDP deflator indexes (http://eppi.ioe.ac.uk/costconversion/default.aspx). Costs included were hospitalisation, PCI, medication, outpatient services.
- (e) Discounted by 3%
- (f) Utility values estimated with the standard gamble method from participants of the trial.

14 11.3.4 Evidence statements

Clinical

Multi-vessel disease- short term follow-up (1 year) for stable angina

Hueb 2004[66] (MASS-II): Evidence from one RCT shows that significantly higher number of patients were free of angina [RR 0.7 (0.56 to 0.87)] in the PCI group compared to medical treatment. There was no significant difference between medical treatment and PCI for death [RR 0.34 (0.09 to 1.23)], Q wave MI [RR 0.63 (0.29 to 1.36)], stroke [RR 1.51 (0.26 to 8.97)], non protocol revascularisation [RR 0.65 (0.36 to 1.17)].

Soares 2006[67] (MASS-II): Evidence from one RCT shows there was no significant difference between medical treatment and PCI for and death in a sub group of patients with diabetes [RR 0.5

(0.09 to 2.88)] and no diabetes [RR 0.29 (0.06 to 1.35)]. [Follow-up 1 year].

<u>Multi-vessel disease- medium term follow-up (2 to 4 years) for</u> stable angina

Chamberlain 1997[89] (RITA-2): Evidence from one RCT shows that there was no significant difference between medical treatment and PCI for death [RR 0.62 (0.24 to 1.6)]. [Follow-up 2.7 years]

Chamberlain 1997[89] (RITA-2); Pitt 1999[90] (AVERT): Evidence from 2 RCTs shows that there was no significant difference between medical treatment and PCI for cardiac death [RR 0.67 (0.19 to 2.35)], non fatal MI [RR 0.54 (0.28 to 1.02)],

and stroke [RR 5.88 (0.71 to 48.69)]. [follow-up 1.5-2.7 years]

Pitt 1999[90] (AVERT): Evidence from one RCT shows that there were significantly fewer hospitalisations for worsening of angina in medical treatment compared to PCI [RR 0.47 (0.24 to 0.93)] [follow-up 18 months]

Chamberlain 1997[89] (RITA-2); Pitt 1999[90] (AVERT): Evidence from 2 RCTs shows that there was no significant difference medical treatment and PCI for non protocol revascularisation [RR 1.14 (0.93 to 1.4)]. [Follow-up 1.5-2.7 years]

Multi vessel disease-long term follow-up (> 4 years follow-up) for stable angina

Boden 2007[91] (COURAGE); Henderson 2003[92] (RITA-2); Hueb 2010[77] (MASS-II): Evidence from 3 RCTs shows that significantly higher number of patients were free of angina in the PCI compared to medical treatment [RR 0.88 (0.79 to 0.98)]. There was significantly higher non protocol revascularisation in medical treatment compared to PCI [RR 1.36 (1.23 to 1.51)]. There was no significant difference between medical treatment and PCI for death [RR 1.14 (0.94 to 1.37)], non fatal MI [RR 0.96 (0.80 to 1.16 [follow-up 4.6-10 years]

Boden 2007[91] (COURAGE); Henderson 2003[92] (RITA-2): Evidence from 2 RCTs shows that there was no significant difference between medical treatment and PCI for cardiac death [RR 1.30 (0.85 to 2.00)], [follow-up 4.6-7 years]

Boden 2007[91] (COURAGE); Hueb 2010[77] (MASS-II): Evidence from 2 RCT shows that there was no significant difference medical treatment and PCI for stroke [RR 0.86 (0.52 to 1.41))] [follow-up 4.6 -10 years]

Teo 2009[94] (COURAGE): Evidence from one RCT shows that there was no significant difference medical treatment and PCI for

death [RR 0.98 (0.69 to 1.39)], MI [RR 0.9 (0.63 to 1.27)]. There were significantly more patients free of angina [RR 0.91 (0.85 to 0.98)] in PCI compared to medical treatment in patients aged >65 years. [Follow-up 4.6 years]

Teo 2009[94] (COURAGE): Evidence from one RCT shows that there was significantly higher death [RR 1.63 (1.00 to 2.65)] in medical treatment compared to PCI. There was no significant difference medical treatment and PCI for MI [RR 0.91 (0.68 to 1.22)] and free of angina [RR 1.00 (0.93 to 1.07)], in patients aged >65 years. [Follow-up 4.6 years] But there was no significant difference between sub groups age <65 years and >65 years for death (p=0.10), MI (p=0.96) and free of angina (p=0.06).

Folland 1997[93] (ACME): Evidence from one RCT shows that there was no significant difference between medical treatment and PCI for death [RR 1.13 (0.5 to 2.55)], non fatal MI [RR 1.02 (0.39 to 2.7)] in sub group of patients with 2 vessel disease. [Follow-up 6 years]

<u>Single vessel disease - medium term follow-up (2 -4 years) for stable angina</u>

Hartigan 1998[96] (ACME); Hueb 1995[83] (MASS-I): Evidence from 2 RCTs shows that there was statistically significant higher no. of patients free of angina [RR 0.59 (0.48 to 0.72]) in PCI compared to medical treatment; there was statistically significant higher non -protocol revascularisation the PCI group compared to medical treatment [RR 0.7 (0.53 to 0.93)]. There was no significant difference between medical treatment and PCI for death [RR 1.14 (0.41 to 3.17]), MI [RR 0.74 (0.32 to 1.7]), hospitalisation [RR 1.06 (0.86 to 1.3)] and stroke [PCI-0/72 and CABG-0/72]. [Follow-up 2-4 years]

<u>Single vessel disease - long term follow-up (>4 years) for stable angina</u>

Folland 1997[93] (ACME); Hueb 1995[83] (MASS-I): Evidence from 2 RCTs shows that there was no statistically significant difference between medical treatment and PCI for death [RR 0.98 (0.57 to 1.68)] non fatal MI [RR 0.51 (0.26 to 1.02)][Follow-up 4.6 to 6 years]

Hueb 1995[83] (MASS-I): Evidence from one RCT shows that there was statistically significant higher no. of patients free of angina in the PCI group compared to medical treatment [RR 0.39 (0.25 to 0.61)]. There was no statistically significant difference between medical treatment and PCI for cardiac death [RR 0.5 (0.09 to 2.64)] non –protocol revascularisation [RR 0.41 (0.23 to 0.75)] and

stroke [RR 1 (0.06 to 15.68)]. [Follow-up 5 years]

Economic

Medical treatment is more cost-effective than early revascularisation with PCI in people with stable coronary artery disease. This evidence has minor limitations and partial applicability.

1 11.4 Medical interventions versus PCI or CABG

2 11.4.1 Clinical question

What is the clinical and cost effectiveness of medical interventions versus PCI or CABG in people with stable angina?

5 11.4.2 Clinical evidence

The "Review Protocol" for this topic can be found in Appendix C, the "Search Strategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix E1, the "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix F.

Table 11.19: Multi-vessel disease- short term follow-up (1 year) for stable angina

			Quality assess	• •	, ,		Summary of findings				
			Quality asses	Silielit			No of patients				
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Multivessel disease- short term follow-up (1 year) Medical	PCI or CABG	Relative (95% CI)	Absolute	Quality
Death (follow-	up 1 years)										
Pfisterer 2003[102] (TIME)	randomised trial	serious (a)	no serious inconsistency	no serious indirectness	no serious imprecision	none	12/148 (8.1%)	17/153 (11.1%)	RR 0.73 (0.36 to 1.47)	30 fewer per 1000 (from 71 fewer to 52 more)	⊕⊕⊕O MODERATE
MI (follow-up	1 years)										
Pfisterer 2003[102] (TIME)	randomised trial	serious (a)	no serious inconsistency	no serious indirectness	no serious imprecision	none	20/148 (13.5%)	14/153 (9.2%)	RR 1.48 (0.78 to 2.81)	44 more per 1000 (from 20 fewer to 167 more)	⊕⊕⊕O MODERATE
Non protocol	revascularisa	tion (follow	-up 1 years)								
Pfisterer 2003[102] (TIME)	randomised trial	serious (a)	no serious inconsistency	no serious indirectness	no serious imprecision	none	71/148 (48%)	16/153 (10.5%)	RR 4.59 (2.8 to 7.51)		⊕⊕⊕O MODERATE

⁽a) Strengths: randomised, low attrition bias (on-treatment analysis so no loss to follow up) Weaknesses: the potential for bias is substantial because both treatment groups contain failures of the other treatment. In addition the patient number is relatively low. No allocation concealment /No intention to treat analysis as it is an on treatment analysis.

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			Quality acces	oment			Summary of findings				
			Quality asses	sment			No of patient	ts			
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Multi vessel disease- medium term follow-up (2 to 4 years) Medical	PCI or CABG	Relative (95% CI)	Absolute	Quality
Death (follow-u	ıp 4 years)				•	•				•	
Pfisterer 2004[103] (TIME)	randomised trial	Serious (a)	no serious inconsistency	no serious indirectness	no serious imprecision	none	31/139 (22.3%)	29/137 (21.2%)	RR 1.05 (0.67 to 1.65)	11 more per 1000 (from 70 fewer to 138 more)	⊕⊕⊕O MODERATE
Non protocol r	evascularisa	ion (follow-	up 4 years)		•					•	
Pfisterer 2004[103] (TIME)	randomised trial	` '	no serious inconsistency	no serious indirectness	no serious imprecision	none	4/139 (2.9%)	4/137 (2.9%)	RR 0.99 (0.25 to 3.86)	0 fewer per 1000 (from 22 fewer to 83 more)	⊕⊕⊕O MODERATE
Non fatal MI (fo	ollow-up 4 yea	ars)			•	•				•	
Pfisterer 2004[103] (TIME)	randomised trial	Serious (a)		no serious indirectness	no serious imprecision	none	1/139 (0.7%)	6/137 (4.4%)	RR 0.16 (0.02 to 1.35)	37 fewer per 1000 (from 43 fewer to 15 more)	⊕⊕⊕O MODERATE

⁽a) Strengths: randomised, low attrition bias (on-treatment analysis so no loss to follow up) Weaknesses: the potential for bias is substantial because both treatment groups contain failures of the other treatment. In addition the patient number is relatively low. No allocation concealment /No intention to treat analysis as it is an on treatment analysis.

Table 11.21: Multi-vessel disease- short term follow-up (1 year) for stable angina- Angiography pre-randomisation

			Quality assess	omont			Summary of findings					
			Quality asses	Silielit			No of patients					
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Angiography pre randomisation- Multi vessel disease -short term follow-up (1 yr) Medical	PCI or CABG	Relative (95% CI)	Absolute	Quality	
Death (follow-	up 1 years)	•				•			•			
Rogers 1995[104] (ACIP) (b)	randomised trial	serious (a)		no serious indirectness	no serious imprecision	none	8/183 (4.4%)	0/192 (0%)	RR 17.83 (1.04 to 306.73)	40 more per 1000 (from 10 more to 70 more)	⊕⊕⊕O MODERATE	
MI (follow-up	1 years)	•		•		•		•	•	•		
Rogers 1995[104] (ACIP)	randomised trial	serious (a)	no serious inconsistency	no serious indirectness	no serious imprecision	none	10/183 (5.5%)	5/192 (2.6%)	RR 2.1 (0.73 to 6.02)		⊕⊕⊕O MODERATE	
Repeat revaso	cularisation	(follow-up 1	years)	•		•		•	•	•		
Rogers 1995[104] (ACIP)	randomised trial	serious (a)		no serious indirectness	no serious imprecision	none	44/183 (24%)	18/192 (9.4%)	RR 2.56 (1.54 to 4.27)	147 more per 1000 (from 51 more to 307 more)	⊕⊕⊕O MODERATE	

⁽a) Strengths: randomised, baseline characteristics reported. Intention to treat analysis reported. At 1 year after entry, follow-up was 100% complete for death and 96% complete for other clinical events. Weaknesses: allocation concealment not reported. This is a 1 year follow-up of the ACIP study.

⁽b) 3 arms to the study: 1) Pharmacologic therapy to suppress angina (angina guided therapy) 2) Pharmacologic therapy to suppress both angina and ambulatory ECG evidence of ischemia (ischemia guided strategy) 3) Revascularisation with either angioplasty or surgery. We have analysed data for only 2 arms – angina guided therapy vs. revascularisation.

Table 11.22: Multi-vessel disease- medium term follow-up (2-4 year) for stable angina- Angiography pre-randomisation

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			Quality asses	emont			•	Summary	of findings		
			Quality asses	Silielit			No of patients Effect			Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Angiography pre randomisation- Multi vessel medium term follow-up (2 years) Medical	PCI or CABG	Relative (95% CI)	Absolute	Quality
Death (follow	/-up 2 years)					•					
	randomised trial	` '			no serious imprecision	none	12/183 (6.6%)	2/192 (1%)	RR 6.3 (1.43 to 27.74)	53 more per 1000 (from 4 more to 267 more)	⊕⊕⊕O MODERATE
Non protocol	revascularis	sation (follow	w-up 2 years)			•		•			
	randomised trial	` '			no serious imprecision	none	56/183 (30.6%)	25/192 (13%)	RR 2.35 (1.54 to 3.60)	175 more per 1000 (from 70 more to 338 more)	⊕⊕⊕O MODERATE

⁽a) Strengths: randomised, baseline characteristics reported. Intention to treat analysis reported. Weaknesses: allocation concealment not reported.

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			Quality access	mont			Summary of findings				
			Quality assess	sment			No of patient	s		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Multi vessel disease- Long term follow-up (5 years) Medical	PCI or CABG	Relative (95% CI)	Absolute	Quality
Death (patients	with type 2	diabetes) (fo	llow-up 5 years)		•						
Frye 2009[106] (BARI-2D) (b)	randomised trial	` '	no serious inconsistency	no serious indirectness	no serious imprecision	none	121/991 (12.2%)	112/953 (11.8%)	RR 1.04 (0.82 to 1.32)	5 more per 1000 (from 21 fewer to 38 more)	⊕⊕⊕O MODERATE
Death (in PCI s	tratum in BA	RI-2D) (follo	w-up 5 years)								
Frye 2009[106] (BARI-2D) (b)	randomised trial	Serious (a)		no serious indirectness	no serious imprecision	none	82/807 (10.2%)	86/798 (10.8%)	RR 0.94 (0.71 to 1.26)	6 fewer per 1000 (from 31 fewer to 28 more)	⊕⊕⊕O MODERATE
Death (in CABO	3 stratum in I	BARI-2D) (fo	llow-up 5 years)								
Frye 2009[106] (BARI-2D) (b)	randomised trial	, ,		no serious indirectness	no serious imprecision	none	63/385 (16.4%)	51/378 (13.5%)	RR 1.21 (0.86 to 1.71)	28 more per 1000 (from 19 fewer to 96 more)	⊕⊕⊕O MODERATE
Freedom from	CV events (d	eath, MI or s	troke) - PCI strati	ım (BARI-2D) (fo	ollow-up 5 years	s)					
Frye 2009[106] (BARI-2D) (b)	randomised trial	(-)	no serious inconsistency	no serious indirectness	no serious imprecision	none	637/807 (78.9%)	614/798 (76.9%)	RR 1.03 (0.97 to 1.08)	23 more per 1000 (from 23 fewer to 62 more)	⊕⊕⊕O MODERATE
Freedom from	CV events (d	eath, MI or s	troke)- CABG str	atum(BARI-2D) (follow-up 5 yea	ırs)					
Frye 2009[106] (BARI-2D) (b)	randomised trial	` '		no serious indirectness	no serious imprecision	none	268/385 (69.6%)	293/378 (77.5%)	RR 0.9 (0.82 to 0.98)	78 fewer per 1000 (from 15 fewer to 140 fewer)	⊕⊕⊕O MODERATE

- (a) Strengths: Large scale randomised control trial (randomisation method not reported), intention to treat analysis, power calculation for 5 year follow-up reported, baseline comparisons were made Weaknesses: No allocation concealment reported, not all of the patients enrolled suffered from stable angina.
- (b) All patients underwent clinically indicated coronary angiography before randomisation; most of them provided consent during screening before angiography but after meeting clinical eligibility requirements. Thus, the number of patients who were excluded for reasons unrelated to coronary anatomy was unavailable.

Interaction between study group assignment in to PCI and CABG stratum in the BARI-2D trial

At 5 years, the rates of death did not differ significantly between the revascularisation group and medical therapy group in either the CABG [RR 1.21 (0.86 to 1.71)] or the PCI stratum [RR 0.94 (0.71 to 1.26)]. The interaction between study group assignment and intended method of revascularisation was not significant for death (p=0.27). Patients in the CABG stratum who were assigned to the revascularisation group had significantly more patients were free from major cardiovascular events than did patients in the CABG stratum

who were assigned to the medical therapy group [RR 0.90 (0.82 to 0.98)]. Freedom from major cardiovascular events among patients in the PCI stratum assigned to the revascularisation group did not differ significantly from those who were assigned to the medical therapy [RR (1.03 (0.97 to 1.08)].

The interaction between study group assignment and intended method of revascularisation was significant for freedom from major cardiovascular events (p=0.01), which indicated that the benefit associated with prompt coronary revascularisation, as compared with medical therapy, was significantly greater for patients selected for CABG than for patients selected for PCI.

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1 2	Quality of life data from studies:
3	Medical vs. PCI or CABG
4	Pfisterer 2003[102] (TIME) – 6 months and 1 year follow-up
5 6 7	Quality of Life was measured by items from three questionnaires that and 91% of surviving patients at 4 year follow-up provided data for this. The questionnaires were the short-form SF36 the Duke Activity Status Index (DASI) and the Rose questionnaire.
8 9 10 11 12 13	Results: N=282 (CABG or PCI n=140; Medical n=142). QOL increased in both groups. The Rose Score and the General Health component of SF36 showing significantly larger improvements for the revascularization group compared to the medical group at the time of the first follow-up (6 months). However, improvements were no longer significant between the 2 treatment groups after 1 year. Improvements in the DASI were not significantly different between groups at 6 or 12 months follow-up.
15	
16	Pfisterer 2004[103] (TIME) – 4 year follow-up:
17	See above, instead of SF36 they reported SF12 results.
18 19 20 21 22 23	Results: N=282 (CABG or PCI n=140; Medical n=142). After 4 years cores from the Rose, SF12 physical component and DASI continued to be significantly improved compared to baseline. However, none of the group differences were significant. The SF12 mental-component summary scores did not change significantly in either treatment group (p=.29) compared to baseline and remained constant throughout the entire study period.
24	
25	Medical vs. PCI vs. CABG)
26	Favarato 2007[107] (MASS-II)
27 28 29 30 31 32 33 34 35	In the MASS II study Quality of Life was assessed using short form 36 (SF-36) at 1 year. The SF-36 comprises 36 items that can be combined in to the following 8 multi-item summary scores: physical functioning (10 items), vitality (four items), bodily pain (2 items), mental health (5 items), social functioning (2 items), role limitations due to physical health (4 items) and due to emotional problems (3 items) and general health perceptions (5 items), plus one item assessing a change in health over the past year. Each summary score is obtained by simple unweighted summation of item scores and i scaled from 0 to 100, with 0 and 100 indicating 'worst' and 'best' possible health, respectively (higher scores indicate better perceived health).
36 37 38 39	Results: N=522 (n=17 medical treatment, n=180 PCI, n=175 CABG). The SF-36 mean scores for CABG, PCI and Medical treatment respectively were: Role physical (48.37 vs. 50 vs. 40.26); role emotional (66.08 vs. 63.48 vs. 62.63); mental health (70.69 vs. 70.43 vs. 68.13); vitality (71.33 vs. 67.37 vs. 61.59); physical functioning (71.51 vs. 68.29 vs. 62.63); bodily pain (72.24 vs. 70.10 vs. 64.92); general health

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(76.59 vs. 71.32 vs. 69.58); social functioning (81.89 vs. 81.82 vs. 77.05). None of the eight SF-36 scores showed a significant treatment difference at 12 months between PCI and CABG. However, the CABG group better than the medical group in terms of vitality (p<0.001), physical functioning (p<0.001) and general health (p<0.001) at 12 months. The PCI group showed significantly superiority over the medical group just in terms of vitality and functioning at 12 months (p<0.001). All these treatment comparisons were done using the analysis of co-variance, adjusting for the patient's baseline scores.

11.4.3 Economic evidence

One study[108] was found that included the relevant comparison in people with type 2 diabetes mellitus. This is summarised in the economic evidence profile below. See also Economics Evidence Tables in Appendix G.

Table 11.24: CABG and PCI vs. medical treatment - Economic study characteristics

			• • • • • • • • • • • • • • • • • • •				
Study	Limitations	Applicability	Other Comments				
Hlatky 2009[108]	Potentially serious	Partial applicability	Based on the BARI 2D trial.				
	limitations (a)	(b)	Patients had type 2 diabetes mellitus and stable, angiographically documented coronary disease.				

- (a) Not clear how utility estimates were used to calculate results in the study. In the clinical paper the probability of cardiovascular events was lower in the CABG stratum and this was inconsistent with the QALYs calculation. QALYs were not adjusted by baseline values.
- (b) USA study.

Table 11.25: CABG and PCI vs. medical treatment - Economic summary of findings

Tubic 11.25. CAL	o una i ci va: ili	eaicai ileailleili - L	conomic som	nary or mianigs
Study	Incremental cost per patient over 4 years	Incremental QALYs per patient over 4 years	ICER (£/QALY)	Uncertainty
Hlatky 2009[108]	Medical treatment costs saving (a)	Medical treatment more effective (b)	Medical treatment dominant	Medical therapy was not dominant but still cost-effective when: - results were extrapolated to lifetime assuming costs after 4 years are the same in the 2 groups - QALYs were adjusted by baseline values - a reduced survival after MI (2 and 3 years) and after non-fatal stroke (3 years) was assumed.

- (a) Costs included were hospitalisation, outpatient visits, nursing home/rehab, medications, test and procedure. Hospital costs calculated using a ratio of cost to charges. Discounted by 3%.
- (b) Total QALYs at 4 years were higher in the medical treatment group compared to both the PCI and CABG strata.

11.4.4 Evidence statements

1

Clinical Multi-vessel disease- short term follow-up (1 year) for stable angina

Pfisterer 2003[102] (TIME): Evidence from one RCT shows that there was no significant difference medical treatment or revascularisation (PCI or CABG) for death [RR 0.73 (0.36 to 1.47)], MI [RR 1.48 (0.78 to 2.81)]. There was significantly higher non protocol revascularisation [RR 4.59 (2.80 to 7.51)] in the medical treatment compared to revascularisation (PCI or CABG). [Follow-up 1 year]

Angiography pre-randomisation — Multi- vessel disease- short term follow-up (1 year) for stable angina

Rogers 1995[104] (ACIP): Evidence from one RCT shows that there were significantly higher deaths in medical treatment compared to revascularisation (medical or PCI), there no significant difference medical treatment or revascularisation (PCI or CABG) for MI [RR 2.10 (0.73 to 6.02)], MI [RR 1.64 (0.95 to 2.84)] .There was significantly higher non protocol revascularisation [RR 2.56 (1.54 to 4.27)] in the medical treatment group compared to revascularisation (PCI or CABG).[follow-up 1 year]

<u>Multi-vessel disease- medium term follow-up (2 to 4 years) for stable angina</u>

Pfisterer 2004[103] (TIME): Evidence from 1 RCT shows that there was no significant difference between medical treatment and revascularisation (PCI or CABG) for death [RR 1.05 (0.67 to 1.65)], non fatal MI, [RR 0.16 (0.02 to 1.35)]. There were significantly higher non protocol revascularisations [RR 0.99 (0.25 to 3.86)] in medical treatment compared to revascularisation (PCI or CABG). [Follow-up 4 years]

Angiography pre-randomisation – Multi-vessel diseasemedium term follow-up (2 to 4 years) for stable angina

Davies 1997[105] (ACIP): Evidence from one RCT shows that there was no significant difference between medical treatment and revascularisation (PCI or CABG) for death [RR 6.30 (1.43 to 27.74)]. There were significantly higher non protocol revascularisations [RR 2.35 (1.54 to 3.60)] in the medical treatment group compared to revascularisation (PCI or CABG). [Follow-up 2 years]

<u>Multi-vessel disease - Long term follow-up (5 years) for stable angina</u>

Frye 2009[106] (BARI-2D): Evidence from one RCT in patients with type 2 diabetes shows that there was no significant difference

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between medical treatment and revascularisation (PCI or CABG) for death [RR 1.04 (0.82 to 1.32)] [Follow-up 5.3 years]

Frye 2009[106] (BARI-2D): Evidence from one RCT in patients with type 2 diabetes shows that the rates of death did not differ significantly between the revascularisation group and medical treatment group in either the CABG [RR 1.21 (0.86 to 1.71)] or the PCI stratum [RR 0.94 (0.71 to 1.26)]. The interaction between study group assignment and intended method of revascularisation was not significant for death (p=0.27). [Follow-up 5.3 years]

Frye 2009[106] (BARI-2D): Evidence from one RCT in patients with type 2 diabetes shows that patients in the CABG stratum who were assigned to the revascularisation group had significantly more patients were free from major cardiovascular events than did patients in the CABG stratum who were assigned to the medical therapy group [RR 0.90 (0.82 to 0.98)]. Freedom from major cardiovascular events among patients in the PCI stratum assigned to the revascularisation group did not differ significantly from those who were assigned to the medical therapy [RR (1.03 (0.97 to 1.08)]. The interaction between study group assignment was and intended method of revascularisation significant for freedom from major cardiovascular events (p=0.01). [Follow-up 5.3 years]

Economic

1

Medical treatment is more cost-effective than early revascularisation with either CABG or PCI in people with type 2 diabetes mellitus and stable coronary artery disease. This evidence has potentially serious limitations and partial applicability.

2 11.5 Recommendations and link to evidence (medical vs. recascularisation)

Recommendation	Do not routinely offer percutaneous coronary intervention (PCI) or coronary artery bypass grafting (CABG) to people whose symptoms are controlled with drug treatment.
	Consider revascularisation (PCI or CABG) for people whose symptoms are not controlled with drug treatment.
Relative values of different outcomes	Outcomes of interest included long-term mortality (total and cardiovascular), rates of major adverse cardiovascular events (myocardial infarction, stroke, myocardial revascularisation), measures of symptom severity (frequency of angina, exercise test outcomes), and quality of life.
Trade off between clinical benefits and	Medical treatment versus CABG

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harms

The randomised trials of initial treatment strategies of coronary artery bypass surgery versus continued medical therapy included in the evidence review were mainly conducted in the 1970's. The individual patient data meta-analyses of the trials suggests that coronary artery bypass surgery is associated with a survival advantage that persists for about ten years and translates into an extension of life of around four months (95% Cl 1.91-6.61). This benefit is greater for people with three-vessel or left main stem disease (extensions of survival of 5.7 and 19.3 months, respectively) than for people with less extensive disease (one or two vessel disease). Moreover, a risk model incorporating multiple clinical and angiographic predictor variables suggests that absolute survival benefit is greatest in patients at highest baseline risk[65]. The trials also confirm that coronary artery bypass surgery is associated with a greater improvement in symptoms of angina and quality of life than continued medical therapy, and this benefit persists for up to ten years (CASS)[72,79,81]. These trials of coronary surgery have several important limitations, which restrict their relevance to current clinical practice:

The trials recruited a highly selected group of patients who were considered suitable for management with either initial treatment strategy. Moreover, the individual trials have limited statistical power and the meta-analysis of the trials included only 2649 patients, of whom only 150 patients had left main stem disease.

Interpretation of the trial results is confounded by relatively high rates of myocardial revascularisation among patients initially assigned to a strategy of continued medical therapy. In the individual patient data meta-analysis 25% and 41% of medical patients underwent coronary surgery by five and ten years, respectively. This high crossover rate may dilute any long term differences between the two treatment strategies and lead to an underestimation of the true treatment effect.

The profile of patients undergoing coronary artery bypass surgery has changed over time. In the individual patient data meta-analysis almost all were male (96.8%), the majority were aged between 40 and 60 years (mean age 50.8 years), and the mean left ventricular ejection fraction was 59.4[65]. It is likely that most of the patients enrolled in the trials would therefore have been good candidates for surgical revascularisation. By contrast, in contemporary surgical practice coronary artery bypass operations are often

carried out in elderly people with extensive coronary artery disease, impaired left ventricular function, and multiple co-morbidities.

Since the early trials of CABG were conducted there have been major advances in the surgical treatment of people with angina. For example, in the individual patient data meta-analysis internal mammary artery grafts were used in only 9.9% of patients assigned to coronary bypass surgery, but internal mammary artery grafts are associated with improved long-term outcome and are used routinely in contemporary cardiac surgical practice[109,110].

Most of the trials were conducted before the widespread introduction of contemporary secondary prevention measures, which improve long-term outcome in people with coronary artery disease. In the individual patient data meta-analysis only 18.8% of the medical patients were taking antiplatelet agents, and statins, angiotensinconverting enzyme inhibitors, and thienopyridines were not used. It is noteworthy that treatment with a statin alone can result in a reduction in coronary heart disease mortality similar to that associated with coronary bypass surgery[111]. In a large meta-analysis a reduction in mean LDL cholesterol of 1.09mmol/L resulted in a 12% reduction in all-cause mortality and a 19% reduction in coronary heart disease mortality[112]. In the individual patient data meta-analysis coronary artery surgery was associated with a 39% relative risk reduction in mortality at five years, and a 17% reduction at ten years. Whether bypass surgery confers incremental prognostic benefit in people with three vessel or left main stem disease who are also treated with contemporary secondary prevention therapies (antiplatelet agents, statins, renin-angiotensin system inhibitors) is unknown.

Medical treatment versus PCI

Randomised trials of initial treatment strategies of percutaneous coronary intervention versus continued medical therapy recruited patients who were considered suitable for either treatment strategy. Overall we found no evidence of a beneficial effect of percutaneous coronary intervention on medium or long-term mortality. Percutaneous coronary intervention was associated with better symptom relief than continued medical therapy, but this treatment difference attenuated over several years, partly because many patients assigned to medical

therapy subsequently underwent myocardial revascularisation. Several of the trials also reported greater improvements in quality of life scores among coronary intervention patients, but this was not confirmed in all trials (AVERT)[90] or sustained long-term (RITA-2[89,92], COURAGE[91,94]). Treatment effects were consistent among people with single vessel and multivessel disease.

Several issues limit the relevance of these trials to contemporary practice:

The trials recruited a highly selected group of patients and it is likely that high risk patients were systematically excluded. For example, in RITA-2[89,92], participating hospitals carried out over 70 000 coronary arteriograms during the recruitment period, but only identified 2750 eligible patients of whom 1018 patients were randomized (RITA-2)[89,92]. In COURAGE[91,94] 35,539 patients were screened of whom 3071 met the eligibility criteria and 2287 were subsequently randomised (6.4% of the screened population). COURAGE [91,94] excluded high risk patients with severe (CCS class IV) angina, marked ischaemia on an exercise test, or impaired left ventricular function.

Several of the trials (RITA-2[89,92], ACME [93,96], AVERT [90], MASS-I[83,84]) recruited patients before coronary artery stents were available. Only two trials compared an initial treatment strategy of percutaneous coronary intervention using bare metal stents with an initial treatment strategy of continued medical therapy (MASS-II[66,67,77], COURAGE[91,94]). We found no trials of percutaneous coronary intervention with drugeluting stents versus optimal medical therapy.

In several of the trials the use of statins and ACE inhibitors was suboptimal by contemporary standards. The COURAGE[91,94] trial is the largest trial to compare percutaneous coronary intervention and 'optimal' medical therapy (including anti-platelet therapy, anti-ischaemic therapy, renin-angiotensin system inhibition, and lipid-lowering therapy) with optimal medical therapy alone, but with only 413 end point events the trial has limited statistical power for the primary endpoint (death or non-fatal myocardial infarction). Moreover, after a mean follow-up of 4.6-years vital status was unknown in 8.4% of the patients in COURAGE [91,94].

All of the trials reported high rates of revascularisation

procedures among patients assigned to medical therapy, which may have reduced any real differences between the two treatment strategies [non-protocol revascularisation rates - 630/1855 (34%) in medical group and 463/1858 (24.9%) in PCI group at long term follow-up].

The spectrum of patients considered suitable for PCI has changed over time and with evolving techniques and increasing operator experience a wider range of people with a more complex pattern of coronary artery disease are now considered eligible for percutaneous treatment.

Medical treatment versus myocardial revascularisation

These trials compared initial treatment strategies of continued medical therapy with myocardial revascularisation (either PCI or CABG) in patients considered suitable for either treatment strategy.

The ACIP[104,105] trial reported lower short- and medium-term mortality in patients assigned to a revascularisation strategy, but there was no difference in mortality between the treatment groups in TIME[102,103] or BARI-2D[106]. In BARI-2D[106], among patients prospectively stratified to revascularisation by CABG (CABG stratum) there was a significant difference in major cardiovascular events (death, myocardial infarction, or stroke) between surgical and medical treatment groups. This difference was driven mainly by a difference in the rate of myocardial infarction but there was no difference in five year survival between patients randomised to revascularisation and medical therapy [113].

Interpretation of these trials is complicated by several limitations:

ACIP [104,105] recruited patients before the introduction of coronary artery stents and amongst 192 patients assigned to revascularisation 102 patients were selected for coronary balloon angioplasty and 90 patients for coronary bypass surgery. Aspirin was prescribed to 89% of patients but statins were not used.

The TIME [102,103] trial did not report the use of stents among patients who underwent percutaneous coronary intervention. Lipid-lowering therapy was used in only

23% of patients.

In BARI-2D [106] most patients were treated with statins and renin-angiotensin system inhibitors. Among 1176 patients assigned to the revascularization group, 765 underwent PCI, of whom 34.7% received a drug-eluting stent and 56.0% received a bare metal stent (9.3% did not receive a stent). In BARI-2D[106] 42.1% of patients in the medical group underwent myocardial revascularization during follow-up.

The GDG concluded that there is no evidence that myocardial revascularisation confers incremental prognostic benefit in people with stable angina who are also treated with contemporary medical therapy (antiplatelet agents, statins, and renin-angiotensin system inhibitors). All people with angina should be offered appropriate medical therapy and only considered for invasive investigation and myocardial revascularisation if anginal symptoms are not optimally controlled by antianginal medication.

Economic considerations

Medical treatment is more cost-effective than early revascularisation with either CABG or PCI in people with stable coronary artery disease including people with type 2 diabetes mellitus.

Quality of evidence

See discussion under balance of benefits and harms above.

The economic evidence regarding people with stable coronary artery disease has overall minor limitations but partial applicability. The economic evidence regarding people with type 2 diabetes and stable coronary artery disease has potentially serious limitations (unclear QALY calculations) and partial applicability (USA study).

1 11.6 Recommendations and link to evidence (Subgroup populations)

Recommendation	Do not exclude people with stable angina from treatment based on their age alone.						
	Do not investigate or treat symptoms of stable angina differently in men and women or in different ethnic groups.						

Other considerations

Elderly people commonly present with symptoms of cardiovascular disease. The very old (> 80 or 85 years

depending on definition used) and those with comorbditiy are commonly not included in trials and the GDG considered that this was an area where consensus recommendation was required. The GDG considered that there was no clear evidence that age influenced response to treatment although greater age can be associated with frailty and co-morbidity. The absolute risk for the elderly will however be greater. The GDG agreed that age alone should not preclude consideration for medical or revascularisation treatment.

Review protocols included women and people belonging to South Asian ethnic group. No evidence was found to indicate that investigation or treatment should differ for these people.

1

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12 Revascularisation

3 12.1 Introduction

People with stable angina may be considered for myocardial revascularisation with percutaneous coronary intervention or coronary artery bypass surgery. The choice between the two revascularisation procedures is influenced by the result of coronary arteriography. Some patients are not angiographically suitable for percutaneous or surgical revascularisation but many patients are technically suitable for either revascularisation technique. Over the last three decades randomised controlled trials have compared strategies of percutaneous coronary (balloon) angioplasty (1980s), percutaneous coronary intervention using bare metal stents (1990s), and percutaneous coronary intervention using drug-eluting stents (2000s) with coronary artery bypass surgery in patients who are suitable for either method of revascularisation.

- The following key clinical question is addressed in this chapter: In adults with stable angina, what is the clinical/cost effectiveness of revascularisation techniques to alleviate angina symptoms and to improve long term outcomes?
- The evidence review for the determination of the clinical effectiveness of PCI vs. CABG included a total of 42 papers.
- Twenty seven papers included patients with multi- vessel disease, 10 papers focused on single vessel disease, two paper focused on patients with left main coronary disease, two papers included patients with left main coronary artery or three vessel disease and one included paper was an IPD meta-analysis of trials comparing PCI and CABG.
 - The included IPD [114] included 10 trials with data on 7812 patients with a median follow-up of 5.9 years. PCI with balloon angioplasty was used in 6 trials and bare metal stents in 4 trials. Of the 10 trials, 3 trials (BARI [115], ERACI-II[116,117] and Toulouse[118]) were not included in the study level meta-analyses as they did not meet the inclusion criteria for the minimum number of stable angina patients. The results of the IPD meta- analyses should be considered taking into account the inclusion of unstable angina population in the results.
- 31 The main outcomes analysed were:
- Death (all causes)

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1	Cardiac death
2	Non fatal MI
3	• Stroke
4	 Repeat revascularisation (PCI and/or CABG)
5	Free of angina
6 7	Outcomes were also analysed separately for the sub-groups: Diabetes (yes and no), age (>65 and <65 years), and number of vessels.
8 9 10 11 12	The results of the review have been analysed based on the involvement of vessels (Multi vessel disease, single vessel disease, Left main coronary disease and Left main coronary artery or 3 vessel disease) and follow-up periods (Immediate follow-up (inhospital), short term-follow-up (1 yr), medium term follow-up (2-4 yrs) and long term follow-up (>5 yrs).
13	
14 15	In this guideline, the classification 'Multi-vessel disease' includes studies with patients having:
16	 Multi-vessel disease only (2 vessel disease, 3 vessel disease)
17	Multi-vessel disease along with single vessel disease
18 19 20 21	This was because most of the studies on revascularisation for stable angina did nod not report data separately for multi vessel disease and single vessel disease separately. Sub group analysis was conducted separately for 2 vessel and 3 vessel diseases if the results were reported separately in the studies.
22	
23	The main results of the review are presented as follows:
24	A. Multi-vessel disease
25	Multi-vessel disease - Immediate follow-up for Stable angina
26	 Multi -vessel disease -short term follow-up (1 year) for Stable angina
27	• Multi-vessel disease - medium term follow-up (2 to 4 years) for Stable angina
28	 Multi-vessel disease - Long term follow-up (> 5 years) for Stable angina
29	B. Single vessel disease
30	 Single vessel disease - short term follow-up (1 year) for Stable angina

1	 Single vessel disease- medium term follow-up (2 to 4 years) for Stable angina
2	 Single vessel disease- Long term follow-up (>5 years) for Stable angina
3	C. Left main coronary disease
4	> Left main coronary disease - short term follow-up (1 year) for Stable angina
5	D. Left main coronary artery or 3 vessel disease
6	➤ Left main coronary artery or 3 vessel disease - short term follow-up (1 year) for
7	Stable angina
8	E. IPD meta-analyses (Multi-vessel disease- Immediate, short and Long term
9	follow-up)
10	

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12.2 Multi-vessel disease

3	12.2.1	Clinical	evidence
_			011401140

The "Review Protocol" for this topic can be found in Appendix C, the "Search Strategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix E1, the "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix

8

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			Quality assessm	· · ·			Summary of findings				
	wainty assessment						No of patients Effect				
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Multi vessel disease- Immediate follow-up PCI	CABG	Relative (95% CI)	Absolute	Quality
Stroke											
			, , ,	no serious indirectness	serious (c)	none	5/1509 (0.3%)	(1%)	RR 0.35 (0.13 to 0.92)	6 fewer per 1000 (from 1 fewer to 9 fewer)	⊕⊕OO LOW

- (a) All studies randomised, 3 out of 5 studies reported allocation concealment, 4 out of studies blind outcome assessment, ITT reported in all studies.
- (b) No heterogeneity.
- (c) 95% CI around the pooled estimate of effect includes appreciable benefit or appreciable harm.

Table 12.2: Multi-vessel disease-short term follow-up (1 year) for Stable angina

Quality assessment								Sum	mary of fi	ndings	
	Quality assessment —							No of patients		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Multi vessel disease- short term follow-up (1 yr)	control	Relative (95% CI)	Absolute	Quality
Death (all causes) (follow-	up 1 years)										
1994[120] (GABI); Rickards 1995 (CABRI); Serruys 2001[124] (ARTS); Sigwart 2002[125] (SoS); Hueb 2004[66] (MASS-II)		serious (a)	serious (b)	no serious indirectness	serious (c)	none	61/2127 (2.9%)	56/2102 (2.7%)	RR 1.06 (0.75 to 1.52)	2 more per 1000 (from 7 fewer to 14 more)	⊕OOO VERY LOW
Cardiac mortality (follow-u	up 1 years)										
Eefting 2003[119]	randomised trials	no serious limitations (d)	no serious inconsistency	no serious indirectness	serious (c)	none	0/138 (0%)	2/142 (1.4%)	RR 0.21 (0.01 to 4.25)	11 fewer per 1000 (from 14 fewer to 46 more)	⊕⊕⊕O MODERATE
Non fatal MI (follow-up 1 y	ears)	•							•		
Eefting 2003[119];Hamm 1994[120] (GABI); Rickards 1995[126] (CABRI); Serruys 2001[124] (ARTS); Sigwart 2002[125] (SoS); Hueb 2004[66] (MASS-II)	randomised trials	serious (a)	serious (e)	no serious indirectness	serious (c)	None	114/2127 (5.4%)	105/2102 (5%)	RR 1.07 (0.83 to 1.39)	3 more per 1000 (from 8 fewer to 19 more)	⊕OOO VERY LOW
•	Repeat revascularisation (follow-up 1 years)										
Eefting 2003[119];Hamm 1994[120] (GABI);Rickards 1995[126] (CABRI); Serruys 2001[124] (ARTS);Sigwart 2002[125]	randomised trials	serious (a)	no serious inconsistency		no serious imprecision	None	538/2127 (25.3%)	93/2102 (4.4%)	RR 5.64 (4.57 to 6.97)	205 more per 1000 (from 158 more to 264 more)	⊕⊕⊕O MODERATE

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(SoS); Hueb 2004[66]											
(MASS-II)											
Free of angina (follow-up	Free of angina (follow-up 1 years)										
Eefting 2003[119]; Hamm 1994[120] (GABI); Rickards 1995[126] (CABRI); Serruys 2001[124] (ARTS); Sigwart 2002[125] (SoS); Hueb 2004[66] (MASS-II)	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	no serious imprecision	None	1435/2110 (68%)	1620/2095 (77.3%)	RR 0.88 (0.85 to 0.91)	93 fewer per 1000 (from 70 fewer to 116 fewer)	⊕⊕⊕O MODERATE
Stroke (follow-up 1 years)											
Eefting 2003[119]; Serruys 2001[124] (ARTS); Sigwart 2002[125] (SoS); Hueb 2004[66] (MASS-II)			no serious inconsistency	no serious indirectness	serious (c)	None	19/1431 (1.3%)	24/1450 (1.7%)	RR 0.80 (0.44 to 1.45)	3 fewer per 1000 (from 9 fewer to 7 more)	⊕⊕⊕O MODERATE
Subgroup-diabetes- Death	ı (all causes) (follow-up 1	l years)								
Abizaid 2001[127] (ARTS); Kapur 2010[128] (CARDia trial); Hueb 2004[66] (MASS-II)	randomised trials	no serious limitations (g)	no serious inconsistency	no serious indirectness	serious (c)	None	18/422 (4.3%)	15/403 (3.7%)	RR 1.15 (0.58 to 2.25)	6 more per 1000 (from 16fewer to 47 more)	⊕⊕⊕O MODERATE
Subgroup diabetes-MI (fol	low-up 1 ye	ars)									
Abizaid 2001[127] (ARTS); Kapur 2010[128] (CARDia trial)		no serious limitations (g)	no serious inconsistency	no serious indirectness	serious (h)	none	32/366 (8.7%)	17/344 (4.9%)	RR 1.79 (1.01 to 3.17)	39 more per 1000 (from 0 more to 107 more)	⊕⊕⊕O MODERATE
Subgroup diabetes- Repeat	at revascula	risation (follo	ow-up 1 years)								
Abizaid 2001[127] (ARTS); Kapur 2010[128] (CARDia trial)	randomised trials	no serious limitations (g)	no serious inconsistency	no serious indirectness	no serious imprecision	None	55/366 (15%)	8/344 (2.3%)	RR 6.36 (3.07 to 13.16)	125 more per 1000 (from 48 more to 283 more)	⊕⊕⊕⊕ HIGH
Sub group diabetes- Non	Sub group diabetes- Non fatal stroke (follow-up 1 years)										
Kapur 2010[128] (CARDia trial)	randomised trials		no serious inconsistency	no serious indirectness	serious (c)	None	1/254 (0.4%)	7/248 (2.8%)	RR 0.14 (0.02 to 1.13)	24 fewer per 1000 (from 28 fewer to 4 more)	⊕⊕⊕O MODERATE

Subgroup age>65 yrs- De	ath (all caus	es) (follow-u	p 1 years)								
Zhang 2006[123] (SOS)	randomised trials		no serious inconsistency	no serious indirectness	serious (c)	None	4/190 (2.1%)	1/205 (0.5%)	RR 4.32 (0.49 to 38.27)	16 more pe 1000 (from 2 fewer to 182 more)	
subgroup age>65 yrs-MI (follow-up 1 years)											
Zhang 2006[123] (SOS)	randomised trials		no serious inconsistency	no serious indirectness	serious (c)	None	13/190 (6.8%)	17/205 (8.3%)	RR 0.83 (0.41 to 1.65)	14 fewer per 1000 (from 49 fewer to 54 more)	⊕⊕⊕O MODERATE
Subgroup age>65 yrs- str	oke (follow-	up 1 years)									•
Zhang 2006[123] (SOS)	randomised trials		no serious inconsistency	no serious indirectness	serious (c)	None	5/190 (2.6%)	5/205 (2.4%)	RR 1.08 (0.32 to 3.67)	2 more per 1000 (from 17 fewer to 65 more)	
subgroup age>65 yrs- repeat revascularisation (follow-up 1 years)											
Zhang 2006[123] (SOS)	randomised trials		no serious inconsistency	no serious indirectness	no serious imprecision	None	37/190 (19.5%)	7/205 (3.4%)	RR 5.7 (2.61 to 12.48)	160 more per 1000 (from 55 more to 392 more)	⊕⊕⊕⊕ HIGH
Sub group age <65 yrs- D	eath (follow-	-up 1 years)									
Zhang 2006[123] (SOS)	randomised trials		no serious inconsistency	no serious indirectness	serious (c)	None	8/298 (2.7%)	3/295 (1%)	RR 2.64 (0.71 to 9.85)	17 more pe 1000 (from 3 fewer to 90 more)	
Sub group age <65 yrs-M	l (follow-up 1	l years)				_					
Zhang 2006[123] (SOS)	randomised trials		no serious inconsistency	no serious indirectness	serious (c)	None	8/298 (2.7%)	17/295 (5.8%)	RR 0.47 (0.2 to 1.06)	31 fewer per 1000 (from 46 fewer to 3 more)	⊕⊕⊕O MODERATE
Sub group age<65 yrs- Stroke (follow-up 1 years)											
Zhang 2006[123] (SOS)	randomised trials		no serious inconsistency	no serious indirectness	serious (c)	None	2/298 (0.7%)	3/295 (1%)	RR 0.66 (0.11 to		⊕⊕⊕O MODERATE

23

									3.92)	9 fewer to 30 more)	
Sub group age<65 yrs- Re	epeat revasc	ularisation (f	ollow-up 1 year	rs)							
Zhang 2006[123] (SOS)	randomised trials				no serious imprecision	None	48/298 (16.1%)	14/295 (4.7%)	RR 3.39 (1.91 to 6.02)	113 more per 1000 (from 43 more to 238 more)	⊕⊕⊕⊕ HIGH

- (a) All studies randomised, ITT reported in all studies, 4 out of 6 studies reported allocation concealment, all studies reported of blind outcome assessment.
- (b) $1^2=47\%$.
- (c) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.
- (d) Method of Randomisation and allocation concealment reported. No loss to follow up. Analysis was conducted on an intent-to-treat basis. An independent committee blinded to the treatment allocation evaluated all events. Risk of bias was low
- (e) 12=65%. Considerable heterogeneity
- (f) Randomised, allocation concealment, blind outcome assessment and ITT reported in all studies.
- (g) Randomisation and ITT reported in all studies., allocation concealment, blind outcome assessment in 2 of 3 studies
- (h) 95% CI around the pooled estimate of effect includes appreciable benefit or appreciable harm.
- (i) Strengths: Randomisation undertaken either by a local secure computer-based system or telephone contact with the coordinating centre stratifying for urgency of intervention, sex, and number of diseased vessels. Allocation concealment reported. Sample size calculation reported. Blind outcome assessors. ITT used. Weakness: None
- (j) Multi centre, Randomisation method reported, allocation concealment reported, sample size calculation reported, baseline comparisons made, Numbers lost to follow reported (1 year- 8/488 (1.6%) in PCI and 13/500 (2.6%) in CABG) (not reported separately for >65 yrs of age), Intention to treat analysis reported. Blind outcome assessment (A clinical events committee, consisting of study interventionists and surgeons, adjudicated all outcome measures. The members of the clinical events committee did not adjudicate patients treated at their own centres and were blinded to the randomisation allocation and of the identities of patients and centres). Not reported if blind outcome assessment for quality of life. Patients aware of treatment allocation. * This study reports 1 year follow-up of the SOS trial reporting outcomes in the subgroup of people aged ≥ 65 years.

Sub group interaction:

Age >65 yrs and Age <65 yrs: There was no significant difference between sub group of patients with age >65 yrs and age <65 yrs for death (p=0.70), MI (p=0.12), repeat revascularisation (p=0.29) at short term follow-up

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Table 12.3: Multi-vessel disease-medium term follow-up (2 to 4 yrs) for Stable angina

	Quality assessment									dings	
		Quality	assessment				No of patie	ents		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Multi vessel disease-medium term follow-up (>1-4 yrs)	control	Relative (95% CI)	Absolute	Quality
Death (all causes) (follow-up 2-4 years)											
Hampton 1993[121] (RITA); King 1994[122] (EAST); Legrand 2004[129] (ARTS); Martuscelli 2008[130] (CABRI); Sigwart 2002[125] (SOS)	trials	no serious limitations (a)	serious (b)	no serious indirectness	serious (c)	none	89/1916 (4.6%)	71/1903 (3.7%)	RR 1.23 (0.91 to 1.67)	9 more per 1000 (from 3 fewer to 25 more)	⊕⊕OO LOW
Cardiac mortality (follow-up 2-	4 years)										
Hampton 1993[121] (RITA); Sigwart 2002[125] (SoS)	randomised trials	no serious limitations (d)	no serious inconsistency	no serious indirectness	serious (c)	none	13/998 (1.3%)	8/1001 (0.8%)	RR 1.64 (0.68 to 3.92)	5 more per 1000 (from 3 fewer to 23 more)	⊕⊕⊕O MODERATE
Non fatal MI (follow-up 2-4 years)											
Hampton 1993[121] (RITA); King 1994[122] (EAST); Legrand 2004[129] (ARTS); Martuscelli 2008[130] (CABRI)		no serious limitations (e)	serious (f)	no serious indirectness	serious (c)	none	115/1428 (8.1%)	101/1403 (7.2%)	RR 1.12 (0.87 to 1.45)	9 more per 1000 (from 9 fewer to 32 more)	⊕⊕OO LOW
Repeat revascularisation (follo	w-up 2-4 yea	ars)									
Hampton 1993[121] (RITA); King 1994[122] (EAST); Legrand 2004[129] (ARTS); Sigwart 2002[125] (SoS)	randomised trials	no serious limitations (e)	serious (g)	no serious indirectness	no serious imprecision	none	590/1796 (32.9%)	121/1800 (6.7%)	RR 4.87 (4.06 to 5.85)	260 more per 1000 (from 206 more to 326 more)	⊕⊕⊕O MODERATE
Free of angina (follow-up 2-4 y	ears)										
Unger 2003[131] (ARTS)		no serious limitations (h)	no serious inconsistency	no serious indirectness	no serious imprecision	none	478/600 (79.7%)	527/605 (87.1%)	RR 0.91 (0.87 to 0.96)	78 fewer per 1000 (from 35 fewer to 113 fewer)	⊕⊕⊕⊕ HIGH
Stroke (follow-up 2-4 years)											
Legrand 2004[129] (ARTS)	randomised trials	no serious limitations (h)	no serious inconsistency	no serious indirectness	serious (c)	none	20/600 (3.3%)	20/605 (3.3%)	RR 1.01 (0.55 to 1.85)	0 more per 1000 (from 15 fewer to 28 more)	⊕⊕⊕O MODERATE

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Sub group diabetes- Mortality	(follow-up 2	-4 years)									
Booth 2008[132] (SoS); Kurbaa 2001[133] (CABRI); Legrand 2004[129] (ARTS)	n randomised trials	no serious limitations (i)	no serious inconsistency	no serious indirectness	serious (c)	none	25/242 (10.3%)	13/233 (5.6%)	RR 1.87 (0.99 to 3.5)	49 more per 1000 (from 1 fewer to 139 more)	⊕⊕⊕O MODERATE
Sub group diabetes- MI (follow-up 3 years)											
Legrand 2004[129] (ARTS)	randomised trials	no serious limitations (j)	no serious inconsistency	no serious indirectness	serious (c)	none	11/112 (9.8%)	6/96 (6.3%)	RR 1.57 (0.6 to 4.09)	36 more per 1000 (from 25 fewer to 193 more)	⊕⊕⊕O MODERATE
Sub group diabetes- Repeat r	evascularisa	tion (follow-up	2-4 years)								
Booth 2008[132] (SoS) Legrand 2004[129] (ARTS)	randomised trials		no serious inconsistency	no serious indirectness	no serious imprecision	none	63/180 (35%)	12/170 (7.1%)	RR 4.84 (2.71 to 8.64)	271 more per 1000 (from 121 more to 539 more)	⊕⊕⊕⊕ HIGH
Sub group- Left Anterior desc	Sub group- Left Anterior descending coronary artery proximally- Death (follow-up 3 years)										
Aoki 2004[134] (ARTS)	randomised trials	no serious limitations (I)	no serious inconsistency	no serious indirectness	serious (c)	none	11/246 (4.5%)	11/253 (4.3%)	RR 1.03 (0.45 to 2.33)	1 more per 1000 (from 24 fewer to 58 more)	⊕⊕⊕O MODERATE
Sub group LAD artery- Stroke	(follow-up 3	years)	•			_ -					•
Aoki 2004[134] (ARTS)	randomised trials	no serious limitations (I)	no serious inconsistency	no serious indirectness	serious (c)	none	5/246 (2%)	7/253 (2.8%)	RR 0.73 (0.24 to 2.28)	7 fewer per 1000 (from 21 fewer to 35 more)	⊕⊕⊕O MODERATE
Sub group LAD artery- MI (fol	low-up 3 year	rs)									
Aoki 2004[134] (ARTS)	randomised trials	no serious limitations (I)	no serious inconsistency	no serious indirectness	serious (c)	none	17/246 (6.9%)	16/253 (6.3%)	RR 1.09 (0.56 to 2.11)	6 more per 1000 (from 28 fewer to 70 more)	⊕⊕⊕O MODERATE
Sub group LAD artery- Repea	t revascularis	sation (follow-	up 3 years)								
Aoki 2004[134] (ARTS)	randomised trials	no serious limitations (I)	no serious inconsistency	no serious indirectness	no serious imprecision	none	54/246 (22%)	12/253 (4.7%)	RR 4.63 (2.54 to 8.44)	172 more per 1000 (from 73 more to 353 more)	⊕⊕⊕⊕ HIGH

- (a) Randomisation, allocation concealment, and ITT reported in all studies. Blind outcome assessment in 4 out of 5 studies
- (b) 12=60%. Substantial heterogeneity
- (c) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.
- (d) Randomisation, allocation concealment, blind outcome assessment and ITT reported in both studies.
- (e) Randomisation, allocation concealment, and ITT reported in all studies.

- (f) $1^2=42\%$. Moderate heterogeneity
- (g) 12=77%. High heterogeneity
- (h) Multi centre, randomised, allocation concealment reported, sample size calculation reported, baseline comparisons made. Nos. lost to follow-up reported). Intention to treat analysis reported. Clinical events adjudicated by an independent committee. No risk of bias.
- (i) Randomisation, allocation concealment, ITT and blind outcome assessment reported in all studies.
- (j) Multi centre, randomised, allocation concealment reported, sample size calculation reported, baseline comparisons made. Nos. lost to follow-up reported (0.4%; 6/1205**). Intention to treat analysis reported. Clinical events adjudicated by an independent committee. No risk of bias. * This study is a 3 year follow-up of the ARTS trial. ** 1 patient was lost to follow-up, 3 were alive but withdrew their consent from further participation in the trial, and 2 patients were never treated by either modality.
- (k) Randomisation, allocation concealment, ITT and blind outcome assessment reported in both studies.
- (I) Multi centre, randomised, allocation concealment reported, sample size calculation reported, baseline comparisons made. Nos. lost to follow-up reported (1.2%; 3/243 in stenting and 3.1%; 8/253 in CABG). Intention to treat analysis reported. Clinical events adjudicated by an independent committee. No risk of bias. * This study is a subanalysis of the ARTS trial comparing 3 year outcomes after stenting vs. CABG in patients with multi vessel disease involving the proximal left anterior descending artery.

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1	Additional data for Multi-vessel disease-medium term follow-up (2 to 4 yrs)
2	
3	Martuscelli 2008[130] (CABRI) (Follow-up 30 months)
4	No. of participants: n= 223 (CABG (n=103); PTCA (n=120))
5 6 7	At 30 months, of the patients initially randomised to PTCA, required a significantly higher second revascularisation (46.7% (n=56) vs. 5.8% (n=6); p<0.01) and a third revascularisation (10% (n=12) vs. 1 (1%); p<0.05).
8	
9	Hampton 1993[121] (RITA) (2.5 Years)
10	No. of participants: $n=1011$ ($n=501$ in the CABG and $n=510$ in the PTCA)
11 12 13 14 15 16	There was striking improvement in reported angina in both the treatment groups at al follow-ups (1 month, 6 months, 1 and 2 years). However, at every point there was a significant excess of patients with angina in the PTCA group. At 6 months 11% of CABG patients had anginal symptoms compared with 31.6% of PTCA patients (RR=0.35, 95% CI 0.26-0.47; p<0.001). Two years after randomisation the prevalence of angina in the CABG group had increased to 21.5% but this was still significantly less than the 31.3% for PTCA patients (p=0.007).
18	
19	Legrand 2004[129] (ARTS) (3 YEARS)
20	No. of participants: n=1205 (n=600 in stent and n=605 in CABG)
21 22	After 3 years patients in the surgery group had significantly less angina (12.8% in surgery vs. 18.4% in the stenting group, p=0.011)
23	
24	King 1994[122] (EAST) (3 years)
25 26	No. of participants: $n=392$ ($n=194$ in the CABG group and $n=198$ in the PTCA group)
27 28 29	Angina was more prevalent in the PTCA group at 3 years, with 20% of the patients having CCS class II, III, or IV angina, as compared with 12% of patients in the CABG group (p=0.039).

1 Table 12.4: Multi-vessel disease- Long term follow-up (> 5 years) for Stable angina

Table 12.4: Multi-vessel disc	ease- Long	term tollov	v-up (> 5 yed	ars) tor Stab	e angina						
		Quality as	sessment						mary of fin		
						,	No of pati	ents	ŀ	Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Multi vessel disease- Long term follow-up (> 5 yrs)	control	Relative (95% CI)	Absolute	Quality
Death (all causes) (follow-up 5-13 years)											
Kaehler[137] (GABI 2005); Serruys 2005[138] (ARTS); Hueb 2010[77] (MASS-11)	randomised trials		no serious inconsistency	no serious indirectness	No serious imprecision	none	169/1296 (13%)	166/1297 (12.8%)	RR 1.01 (0.83 to 1.23)	5 more per 1000 (from 22 fewer to 29 more)	⊕⊕⊕O MODERATE
Cardiac mortality (follow-up 5-13 y	years)										
Booth 2008[132] (SoS); Henderson 1998[136] (RITA); Kaehler 2005[137] (GABI)	randomised trials		no serious inconsistency	no serious indirectness	serious (b)	none	47/929 (5.1%)	38/939 (4%)	RR 1.24 (0.82 to 1.87)	10 more per 1000 (from 7 fewer to 35 more)	⊕⊕⊕O MODERATE
Non fatal MI (follow-up 5-10 years	Non fatal MI (follow-up 5-10 years)										
Henderson 1998[136] (RITA); Serruys 2005[138] (ARTS); Hueb 2010[77] (MASS-11)	randomised trials	serious limitations (d)	no serious inconsistency	no serious indirectness	serious (b)	none	102/1082 (9.4%)	80/1087 (7.4%)	RR 1.28 (0.97 to 1.69)	21 more per 1000 (from 2 fewer to 51 more)	⊕⊕⊕O LOW
Repeat revascularisation (follow-u	ip 5-13 years	s)				•					
Buszman 2009[135] (SoS); Henderson 1998[136] (RITA); Kaehler 2005[137] (GABI); King 2000[139] (EAST); Serruys 2005[138] (ARTS); Hueb 2010[77] (MASS-11)	randomised trials	no serious limitations (e)	serious (f)	no serious indirectness	no serious imprecision	none	671/1494 (44.9%)	251/1491 (16.8%)	RR 2.65 (2.35 to 2.98)	278 more per 1000 (from 227 more to 333 more)	⊕⊕⊕O MODERATE
Stroke (follow-up 5-10 years)											
Serruys 2005[138] (ARTS); Hueb 2010 (MASS-11)	randomised trials	no serious limitations (g)		no serious indirectness	serious (b)	none	34/805 (4.2%)	38/808 (4.7%)	RR 0.90 (0.57 to 1.41)	5 fewer per 1000 (from 20 fewer to 19 more)	⊕⊕⊕O MODERATE
Sub group diabetes - Death (all causes) (follow-up 05-10 years)											
Booth 2008[132] (SoS); Henderson 1998[136] (RITA); Serruys 2005[138] (ARTS)	randomised trials	no serious limitations (h)	()	no serious indirectness	serious (b)	none	29/209 (13.9%)	20/203 (9.9%)	RR 1.43 (0.83 to 2.47)	42 more per 1000 (from 17 fewer to 145	⊕⊕OO LOW

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										more)	
Sub group diabetes- Repeat reva	scularisation	(follow-up 5	years)								
Serruys 2005[138] (ARTS)	randomised trials		no serious inconsistency	no serious indirectness	no serious imprecision	none	48/112 (42.9%)	10/96 (10.4%)	RR 4.11 (2.2 to 7.68)	324 more per 1000 (from 125 more to 696 more)	⊕⊕⊕⊕ HIGH
Sub group diabetes- stroke (follo	w-up 5 years	5)									
Serruys 2005[138] (ARTS)	randomised trials		no serious inconsistency	no serious indirectness	no serious imprecision	none	7/112 (6.3%)	7/96 (7.3%)	RR 0.86 (0.31 to 2.36)	10 fewer per 1000 (from 50 fewer to 99 more)	⊕⊕⊕⊕ HIGH
Sub group diabetes- MI (follow-u	p 5 years)										
Serruys 2005[138] (ARTS)	randomised trials		no serious inconsistency	no serious indirectness	serious (b)	none	12/112 (10.7%)	7/96 (7.3%)	RR 1.47 (0.6 to 3.58)	34 more per 1000 (from 29 fewer to 188 more)	⊕⊕⊕O MODERATE
Free of angina (follow-up 5-10 ye	ars)										
Serruys 2005[138] (ARTS); Hueb 2010 (MASS-II)	randomised trials	no serious limitations (g)	no serious inconsistency	no serious indirectness	no serious imprecision	none	587/805 (72.9%)	641/808 (79.3%)	RR 0.92 (0.87 to 0.97)	68 fewer per 1000 (from 25 fewer to 110 fewer)	⊕⊕⊕⊕ MODERATE
Sub group-no diabetes -Death (a	II causes) (fo	llow-up 5-10 y	ears)								
Booth 2008[132] (SoS); Serruys 2005[138] (ARTS)	randomised trials	no serious limitations (j)	serious (k)	no serious indirectness	serious (b)	none	74/908 (8.1%)	68/935 (7.3%)	RR 1.12 (0.82 to 1.54)	9 more per 1000 (from 13 fewer to 39 more)	⊕⊕OO LOW
Sub group 2 vessel- Death (follow	w-up 10 years	s)				•					
Booth 2008[132] (SoS)	randomised trials	no serious limitations (I)	no serious inconsistency	no serious indirectness	serious (b)	none	31/305 (10.2%)	16/264 (6.1%)	RR 1.68 (0.94 to 3)	41 more per 1000 (from 4 fewer to 121 more)	⊕⊕⊕O MODERATE
Sub group 3 vessel- Death (follow	w-up 10 years	s)	•	•			•				
Booth 2008[132] (SoS)	randomised trials	no serious limitations (I)	no serious inconsistency	no serious indirectness	serious (b)	none	22/183 (12%)	18/236 (7.6%)	RR 1.58 (0.87 to 2.85)	44 more per 1000 (from 10 fewer to 141 more)	⊕⊕⊕O MODERATE
Sub group no diabetes- stroke (follow-up 5 years)											
Serruys 2005[138] (ARTS)	randomised trials		no serious inconsistency	no serious indirectness	serious (b)	none	16/488 (3.3%)	14/509 (2.8%)	RR 1.19 (0.59 to 2.42)	5 more per 1000 (from 11 fewer to 39	⊕⊕⊕O MODERATE

										more)	
Sub group no diabetes- MI (follow-up 5 years)											
Serruys 2005[138] (ARTS) Sub group no diabetes- Repeat re	randomised trials	limitations (I)	inconsistency	no serious indirectness	serious (b)	none	38/488 (7.8%)	31/509 (6.1%)	RR 1.28 (0.81 to 2.02)	17 more per 1000 (from 12 fewer to 62 more)	⊕⊕⊕O MODERATE
Serruys 2005[138] (ARTS)	randomised trials	no serious	· · ·	no serious indirectness	no serious imprecision	none	134/488 (27.5%)	43/509 (8.4%)	RR 3.25 (2.36 to 4.48)	190 more per 1000 (from 115 more to 294 more)	⊕⊕⊕⊕ HIGH

- (a) Randomisation reported in all studies. Allocation concealment, ITT reported in 4/5 studies. Blind outcome assessment reported in 3 out of 5 studies.
- (b) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.
- (c) Randomisation, allocation concealment, ITT and blind outcome assessment reported in 2 out of 3 studies.
- (d) Randomisation, ITT and reported in all 3 studies. Allocation concealment and blind outcome assessment reported in 2 out of 3 studies.
- (e) Randomisation, allocation concealment, ITT and blind outcome assessment reported in 4 out of 5 studies.
- (f) 1²=95%. High heterogeneity
- (g) Both randomised, allocation concealment reported in 1 out of 2 studies
- (h) Randomisation, allocation concealment, ITT and blind outcome assessment reported in 2 out of 3 studies.
- (i) 1²=71%. High heterogeneity
- (i) Randomisation, allocation concealment, ITT and blind outcome assessment reported in both studies.
- (k) 12=42 %. Moderate heterogeneity
- (I) Multi centre, randomisation method reported, allocation concealment reported, sample size calculation reported, baseline comparisons made, Numbers lost to follow reported (5 years- (1.8%) 9/479 in PCI and (3%)15/500 in CABG), Intention to treat analysis reported. Blind outcome assessment (A clinical events committee, consisting of study interventionists and surgeons, adjudicated all outcome measures. The members of the clinical events committee did not adjudicate patients treated at their own centres and were blinded to the randomisation allocation and of the identities of patients and centres). Patients aware of treatment allocation.

Sub group interaction:

Diabetes and no diabetes: There was no significant difference between diabetes and no diabetes sub group of patients for death (p=0.45), MI (p=0.79) and repeat revascularisation (p=0.51) at long term follow-up.

Single, vessel, 2 vessel and 3 vessel disease: There was no significant difference between single, 2 vessel and 3 vessel disease for death all causes (p=0.17) at long term follow-up.

1	Additional data for Multi-vessel disease- Long term follow-up > 5 years)
2	Buszman 2009[135] (SoS) (10 years)
3	No. of participants: N=100 (PCI (n=50); CABG (n=50)
4 5 6	At 10 years, there was significant improvement of anginal symptoms in both groups. Improvement in anginal symptoms was reported in 88.9% PCI patients and 84.38% CABG patients; p=ns.
7	
8	Quality Of Life data for Multi-vessel disease:
9	Pocock1996[4]
10 11 12 13 14 15 16 17 18 19 20	One RCT[4] assessed quality of life by a Self reported health status (Nottingham Health Profile (NHP) which consisted of 2 parts. Part 1 included 38 statements describing levels of physical, social or emotional distress which are grouped in to 6 dimensions: energy (3 statements), pain (8), emotional reactions (9), sleep (5), social isolation (5), and physical mobility (8). Scores were calculated for each of the 6 dimensions by summing the number of positive (yes) responses: the higher the score, the greater the impairment of health. Part 2 of the NHP assessed whether an individual's health is causing problems with seven aspects of daily life: work, tasks around the home, social life, home relationships, sex life hobbies and interests and holidays. For both parts 1 and 2, NHP weighted mean scores were compared with population norms of the same age and sex derived from a general community survey.
21 22 23 24 25 26	Results: $n=1011$ ($n=501$ in the CABG and $n=510$ in the PCI). For both PCI and CABG groups there were marked improvements from baseline in all domains: energy, pain, emotional reactions, sleep, social isolation and physical mobility. There was no significant difference between the groups for individual domains. When all items were combined, the treatment difference at 2 years was 0.79 item ($p=0.10$) in favour of the CABG group.
27	
28	Eefting 2003[119]
29 30 31 32	In one RCT[119] quality-of-life was assessed by the Short Form-36 generic instruments scores ranged from 0 (worst) to 100 (best imaginable health status). The following domains were assessed: Physical functioning, role physical, role emotional, pain, vitality, general health perception, general mental health.
33 34 35 36	Results: $n=280$ ($n=138$ PCI and $n=142$ CABG). At 12 months there was no significant difference between PCI and CABG groups for any of the domains except for General Health Perception which was significantly higher in the CABG group (61.6 vs. 66.9; $p=0.03$).
37	
38	

1 Zhang 2003[140] (SOS)

In one RCT[140] cardiac related health status was assessed with the Seattle Angina Questionnaire (SAQ), a 19 item self-administered questionnaire that measures 5 domains of CAD related health status: physical limitation, angina stability, angina frequency, treatment satisfaction, and disease perception/quality of life. Scores range from 0 to 100 for each domain, with higher scores indicating better functioning. Each domain measures a unique dimension of CAD, and no summary score is available.

Results: At 1 year physical limitation, angina frequency, and quality of life improved from baseline within each treatment group. However, the greatest overall changes from baseline, as well as the greatest influence of CABG vs. PCI were seen for the angina frequency domain (PCI (n=476) vs. CABG (n=496) Physical limitation: 75.2 ± 21.3 vs. 76.6 ± 20.7 , p=0.36; Angina frequency: 86.9 ± 19.8 vs. 89.6 ± 18.2 , p=0.03; Treatment satisfaction: 91.2 ± 13.1 vs. 90.0 ± 16.0 , p=0.73; Quality of life: 69.8 ± 23.0 vs. 71.5 ± 21.4 , p=0.41).

Legrand 2004[129] (ARTS)

One RCT[129] assessed quality of life by EQ-5D questionnaire.

Higher scores on the EQ-5D summary indicate a good quality of life; whereas low scores on the 5 items of EQ-5D domain reflect a favourable assessment of each component. The following domains were assessed: Mobility, Self-care, Usual activity, Pain or discomfort, Anxiety or depression

Results: n=1205 (n=600 PCI and n=605 in CABG). EQ-5D was assessed at 1 and 3 years. At one year there was significant difference in scores between PCI and CABG, with benefit observed after CABG in specific domains such as 'mobility' (1.4 \pm 2.8 vs. 1.1 \pm 2.8; p=0.05), 'usual activity' (1.0 \pm 1.9 vs. 0.8 \pm 1.8; p=0.01) and 'anxiety or depression' (2.5 \pm 4.5 vs. 2.0 \pm 4.1; p=0.04). At 3 years, there were no significant differences in quality of life between PCI and CABG (EQ-5D summary: PCI vs. CABG: 85 \pm 17 vs. 86 \pm 17, p=0.74; EQ-5D domain: Mobility: 1.7 \pm 3.0 vs. 1.5 \pm 2.9, p=0.46; Self-care: 0.6 \pm 2.5 vs. 0.5 \pm 2.3, p=0.87; Usual activity: 1.0 \pm 1.9 vs. 0.8 \pm 1.7, p=0.09; Pain or discomfort: 4.9 \pm 6.9 vs. 5.2 \pm 7.7, p=0.78; Anxiety or depression: 2.4 \pm 4.8 vs. 2.2 \pm 4.4, p=0.77). More specifically the benefits from CABG seen at one year had disappeared by 3 years

12.2.2 Economic evidence

Eleven studies [88,119,123,127,129,136,141-145] were found that included the relevant comparison. These are summarised in the Economics Evidence Tables in Appendix G. However, none of the studies fully met our quality and applicability criteria. It was thus decided to build an original economic model to compare PCI and CABG, which is reported in the economic profile tables below. Please see cost-effectiveness analysis in Appendix H for further details.

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Table 12.5: CABG vs. PCI - Economic study characteristics

Study	Limitations	Applicability	Other Comments
NCGC model (Appendix H)	Minor limitations (a)	Direct applicability	Based on the systematic review (see 12.2.1) including only studies where PCI was with stents. Patients had multi vessel disease and were suitable for both PCI and CABG.

⁽e) Based on clinical data up to 10 years (limited time horizon).

Table 12.6: CABG vs. PCI - Economic summary of findings

Study	Incremental cost per patient over ten years (£)	Incremental effectiveness (QALYs)	ICER (£/QALY)	Uncertainty
NCGC model (Appendix H)	2,427 (a, b, c)	0.0694 (b, c)	34,971 (c)	95% CI: CABG dominant — PCI dominant. At a willingness to pay of £20,000/QALY, PCI has 63% of probability of being cost-effective, while CABG has 37% of probability. If more than 85% of the repeat procedures are CABG, PCI is no longer cost-effective.

- (a) Cost of initial procedures, further revascularisations, further investigations, medications, treatment of myocardial infarctions.
- (b) Discounted by 3.5%.
- (c) Results of probabilistic analysis.

Patients in the model had multi-vessel disease; in single vessel disease the repeat revascularisation rate is generally lower compared to multi-vessel disease and PCI is likely to be an even more cost-effective option for this group of patients.

The other studies considered for inclusion[88,119,123,127,129,136,141-145] (see economic evidence tables in Appendix G) consistently reported higher cost of CABG compared to PCI. The difference in costs tends to decrease when a longer follow-up time was considered (e.g. in the ARTS study [129], RITA trial [136]). Of the other three cost-utility analyses[88,119,145], two[119,145] showed that CABG was not cost-effective but their analysis was limited to a one-year time horizon. The other analysis[88] concluded that CABG was cost-effective in patients suitable for both procedures; however this study was based on non-randomised data and probably most of the PCI procedures were without stents.

12.2.3 Evidence statements

Clinical Multi-vessel disease (Immediate follow-up)

Eefting 2003[119]; Hamm 1994[120] (GABI); Hampton 1993[121] (RITA); King 1994[122] (EAST); Zhang 2006[123]

(SoS): Evidence from 5 RCTs shows that there was significantly higher stroke in CABG patients compared to PCI [RR 0.35 (0.13 to 0.92)] at immediate follow-up (in-hospital event). [Immediate follow-up].

Multi-vessel disease (Short term follow-up - 1 year)

Eefting 2003[119]; Hamm 1994[120] (GABI); Rickards 1995[126] (CABRI); Serruys 2001[124] (ARTS); Sigwart 2002[125] (SoS); Hueb 2004[66] (MASS-II): Evidence from 6 RCTs shows that there were significantly higher repeat revascularisations in the PCI group compared to CABG [RR 5.64 (4.57 to 6.97)] . There were significantly more patients in CABG were free of angina compared to PCI [RR 0.88 (0.85 to 0.91)]. There was no significant difference between PCI and CABG for death (all causes) [RR 1.06 (0.75 to 1.52) and non fatal MI [RR 1.07 (0.83 to 1.39)] [1 year follow-up]

Eefting 2003[119]: Evidence from one RCT shows that there was no significant difference between PCl and CABG for cardiac mortality [RR 0.21 (0.01 to 4.25)]. [1 year follow-up].

Eefting 2003[119]; Serruys 2001[124] (ARTS); Sigwart 2002[125] (SoS); Hueb 2004[66] (MASS-II): Evidence from 4 RCTs shows that there was no significant difference between PCI and CABG for stroke. [RR 0.80 (0.44 to 1.45)]. [1 year follow-up].

Abizaid 2001[127] (ARTS); Kapur 2010[128] (CARDia): Evidence from 2 RCT shows that there was significantly higher repeat revascularisation [RR 6.36 (3.07 to 13.16)] and there was no significant difference between PCI and CABG for MI [RR 1.79 (1.01 to 3.17)] in a sub group of people with diabetes. [1 year follow-up]

Abizaid 2001 (ARTS); Kapur 2009[128] (CARDia); Hueb 2004[66] (MASS-II): Evidence from 3RCT shows that there was no significant difference between PCI and CABG for death [RR 1.15 (0.58 to 2.25)] in a sub group of people with diabetes. [1 year follow-up]

Kapur 2010[128] (CARDia): Evidence from one RCT shows that there was no significant difference between PCI and CABG for stroke [RR 0.14 (0.02 to 1.13)] in a sub group of patients with diabetes [1 year follow-up]

Zhang 2006[123] (**SoS**): Evidence from one RCT shows that there was significantly higher repeat revascularisation [RR 5.7 (2.61 to 12.48)] in the PCI compared to CABG and there was no significant difference between PCI and CABG for death all causes [RR 4.32 (0.49 to 38.27)], MI [RR 0.83 (0.41 to 1.65)], stroke [RR 1.08 (0.32 to 3.67)], in a sub group of people aged > 65 years. [1 year follow-up].

Zhang 2006[123] (**SoS**): Evidence from one RCT shows that there was significantly higher repeat revascularisation [RR 3.39 (1.91 to 6.02)] in the PCI compared to CABG and there was no significant difference between PCI and CABG for death all causes [RR 2.64 (0.71 to 9.85)], MI [RR 0.47 (0.20 to 1.06)], stroke [RR 0.66 (0.11 to 3.92)], in a sub group of people aged < 65 years. [1 year follow-up].

Sub group interaction: There was no significant difference between sub group of patients with age >65 yrs and age <65 yrs for death (p=0.70), MI (p=0.12), repeat revascularisation (p=0.29) at short term follow-up

Multi -vessel disease (Medium term follow-up - >1 to 4 years)

Hampton 1993[121] (RITA); King 1994[122] (EAST); Legrand[129] 2004 (ARTS); Martuscelli 2008[130] (CABRI); Sigwart 2002[125] (SoS): Evidence from 5 RCTs shows that there was no significant difference between PCI and CABG for death (all causes) [RR 1.23 (0.91 to 1.67)]. [2 – 4 years follow-up]

Hampton 1993[121] (RITA); Sigwart 2002[125] (SOS): Evidence from 2 RCTs shows that there was no significant difference between PCI and CABG for cardiac mortality [RR 1.64 (0.68 to 3.92)] [2–4 years follow-up]

Hampton 1993[121] (RITA); King 1994[122] (EAST); Legrand 2004 (ARTS); Sigwart 2002[125] (SOS): Evidence from 4 RCTs shows that there was no significant difference between PCI and CABG for non fatal MI [RR 1.12 (0.87 to 1.45)] [2-4 years follow-up]

Hampton 1993[121] (RITA); King 1994[122] (EAST); Legrand 2004 (ARTS); Sigwart 2002[125] (SOS): Evidence from 4 RCTs shows that there was significantly higher repeat revascularisation in the PCI group compared to CABG [RR 4.87 (4.06 to 5.85)]. [2–4 years follow-up]

Unger 2003[131] **(ARTS):** Evidence from one RCTs shows that there was significantly higher patients free of angina in the CABG group compared to PCI [RR 0.91 (0.87 to 0.96)]. [2 years follow-up].

Legrand 2004[129] (ARTS): Evidence from one RCT shows that there was no significant difference between PCI and CABG for stroke [RR 1.01 (0.55 to 1.85)] for the entire group; and MI in a sub group of patients with diabetes [RR 1.57 (0.60 to 4.09)] [2-4] years follow-up]

Booth 2008[132] (SOS); Kurbaan 2001[133] (CABRI); Legrand 2004[129] (ARTS): Evidence from 3 RCTs shows that there was no significant difference in mortality [RR 1.87 (0.99 to 3.50)] in the PCI group compared to CABG in a sub group of patients with diabetes [2–4 years follow-up].

Booth 2008[132] (SoS); Legrand 2004[129] (ARTS): Evidence from 2 RCTs shows that there was significantly higher repeat revascularisation in the PCl group compared to CABG [RR 4.84 (2.71 to 8.64)] in a sub group of patients with diabetes [2-4 years follow-up]

Aoki 2004[134] (ARTS): Evidence from one RCTs shows there was significantly higher repeat revascularisation in the PCI group compared to CABG [RR 4.63 (2.54 to 8.44)], there was no significant difference between PCI and CABG for death all causes [RR 1.03 (0.45 to 2.33)], stroke [RR 0.73 (0.24 to 2.28)], MI [RR

1.09 (0.56 to 2.11)], in a sub group of patients with involvement of the left Anterior descending coronary artery proximally. [3 years follow-up]

<u>Multi-vessel disease (Long term follow-up > 5 years)</u>

Buszman 2009[135] (SOS); Henderson 1998[136] (RITA); Kaehler 2005[137] (GABI); Serruys 2005[138] (ARTS); Hueb 2010[77] (MASS-II): Evidence from 5 RCTs shows that there was no significant difference between PCI and CABG for death (all causes) [RR 1.01 (0.83 to 1.23)] [5-13 years follow-up]

Booth 2008[132] (SOS); Henderson 1998[136] (RITA); Kaehler 2005[137] (GABI): Evidence from 3 RCTs shows that there was no significant difference between PCI and CABG for cardiac mortality [RR 1.24 (0.82 to 1.87)] [5-13 years follow-up]

Serruys 2005[138] (ARTS); Hueb 2010[77] (MASS-II): Evidence from 2 RCTs shows that there was no significant difference between PCI and CABG for stroke [RR 0.90 (0.57 to 1.41)] [5-10 years follow-up]

Henderson 1998[136] (RITA); Serruys 2005[138] (ARTS); Hueb 2010[77] (MASS-II): Evidence from 3 RCTs shows that there was no significant difference in non fatal MI in the PCI group compared to CABG [RR 1.28 (0.97 to 1.69)][5-10years follow-up]

Buszman 2009[135] (SoS); Henderson 1998[136] (RITA); Kaehler 2005[137] (GABI); King 2000[139] (EAST); Serruys 2005[138] (ARTS); Hueb 2010[77] (MASS-II): Evidence from 6 RCTs shows that there was significantly higher repeat revascularisation in the PCI group compared to CABG [RR 2.65 (2.35 to 2.98) [5-13 years follow-up]

Serruys 2005[138] (ARTS); Hueb 2010[77] (MASS-II): Evidence from 2 RCTs shows that there was significantly more patients free of angina in CABG compared to PCI [RR 0.92 (0.87 to 0.97)] [5 yrs -10 yrs follow-up].

Serruys 2005[138] (ARTS): Evidence from one RCTs shows that there was no significant difference between PCl and CABG for, MI [RR 1.47 (0.6 to 3.58)], and stroke [RR 0.86 (0.31 to 2.36)] in a sub group of patients with diabetes. However there were significantly higher repeat revascularisations [RR 4.11 (2.2 to 7.68)] in the PCl group compared to CABG in a subgroup of patients with diabetes [5 years follow-up].

Booth 2008[132] (SOS); Henderson 1998[136] (RITA); Serruys 2005[138] (ARTS): Evidence from 3 RCTs shows that there was no significant difference between PCl and CABG for death [RR 1.43 (0.83 to 2.47) in a subgroup of patients with diabetes [5-10 years follow-up].

Booth 2008[132] (SoS); Serruys 2005[138] (ARTS): Evidence from 2 RCTs' shows that there was no significant difference between PCI and CABG for death [RR 1.12 (0.82 to 1.54)] in sub group of patients with no diabetes [5 years follow-up].

Serruys 2005[138] (ARTS): Evidence from one RCT shows that there was no significant difference between PCI and CABG for stroke [RR 1.19 (0.59 to 2.42)], MI [RR 1.28 (0.81 to 2.02)], and there were significantly more patients with repeat revascularisation [RR 3.25 (2.36 to 4.48)] in PCI compared to CABG in a sub group of patients with no diabetes. [5 years follow-up].

Sub group interaction: There was no significant difference between diabetes and no diabetes sub group of patients for death (p=0.45), MI (p=0.79) and repeat revascularisation (p=0.51) at long term follow-up.

Booth 2008[132] (SoS): Evidence from one RCT shows that there was no significant difference between PCI and CABG for death in sub group 2 vessel disease [RR 1.68 (0.94 to 3.00)] and sub group 3 vessel disease [RR 1.58 (0.87 to 2.85)] [5 yrs follow-up].

Sub group interaction: There was no significant difference between single, 2 vessel and 3 vessel disease for death all causes (p=0.17) at long term follow-up.

Economic

In people with multi vessel disease who are suitable for both CABG and PCI, PCI is more cost-effective. In people with single vessel disease PCI is likely to be even more cost-effective. This evidence

has minor limitations and direct applicability but there is some uncertainty around this conclusion.

1 12.3 Single vessel disease

2	1221	Clinical avidance

The "Review Protocol" for this topic can be found in Appendix C, the "Search
Strategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix
E1, the "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix
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Table 12.7: Single vessel disease - short term follow-up (1 year) for Stable angina

TUDIC 12.7	. Jiligie ve	saci diacuac	- Short term to	now-op (i ye	ui) ioi siubie	angina						
			Quality assess	mont				Su	mmary of fin	dings		
			Quality assess	inent			No of patients			Effect		
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Single vessel disease - short term follow-up (1 yr)	control	Relative (95% CI)	Absolute	Quality	
Death (all ca	auses) (follow	-up 1 years)										
Cisowski 2002[146]	randomised trials	no serious limitations (a)	no serious inconsistency	no serious indirectness	serious (b)	none	1/50 (2%)	0/50 (0%)	RR 3 (0.13 to 71.92)	20 more per 1000 (from 30 fewer to 70 more)	⊕⊕⊕O MODERATE	
MI (follow-u	p 1 years)		•									
Cisowski 2002[146]	randomised trials	no serious limitations (a)	no serious inconsistency	no serious indirectness	no serious imprecision	none	0/50 (0%)	0/50 (0%)	not pooled	not pooled	⊕⊕⊕⊕ HIGH	
Free of angi	na (follow-up	1 years)	•	•	•						•	
Cisowski 2002[146]	randomised trials	no serious limitations (a)	no serious inconsistency	no serious indirectness	serious (b)	none	21/50 (42%)	24/50 (48%)	RR 0.88 (0.57 to 1.35)	58 fewer per 1000 (from 206 fewer to 168 more)	⊕⊕⊕O MODERATE	

⁽a) Randomised, comparable at baseline, blind outcome assessment. Randomisation and allocation concealment methods not reported, high attrition: at 1 yr follow-up: 44% in PCI; 52% in E-ACAB)

⁽b) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.

Table 12.8: Single vessel disease- medium term follow-up (2 to 4 years) for Stable angina

			lity accomment		·			Sun	nmary of fine	dings	
		Qua	llity assessment		No of patier	nts		Effect			
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Single vessel disease- medium term follow-up (>1- 4 yrs)	control	Relative (95% CI)	Absolute	Quality
Death (all causes) (follow-	up 2. years)										
L 1, y	randomised trials	()	no serious inconsistency	no serious indirectness	serious (b)	none	2/185 (1.1%)	6/180 (3.3%)	RR 0.37 (0.09 to 1.60)	21 fewer per 1000 (from 30 fewer to 20 more)	⊕⊕OO LOW
Cardiac death (follow-up 2	2-2.5 years)										
Drenth 2004[147]; Goy 1994[149]; Goy 2000[148] (SIMA)		(-)	no serious inconsistency	no serious indirectness	serious (b)	none	1/181 (0.6%)	4/176 (2.3%)	RR 0.39 (0.08 to 2)	14 fewer per 1000 (from 21 fewer to 23 more)	⊕⊕OO LOW
MI (follow-up 2-2.5 years)											
L 1, y	randomised trials	(-)	no serious inconsistency	no serious indirectness	serious (d)	none	18/253 (7.1%)	6/246 (2.4%)	RR 2.92 (1.18 to 7.21)	47 more per 1000 (from 4 more to 151 more)	⊕⊕OO LOW
Repeat revascularisation	(follow-up 2-	-2.5 years)							•		
,	randomised trials	` '	no serious inconsistency	no serious indirectness	no serious imprecision	none	67/253 (26.5%)	4/246 (1.6%)	RR 13.27 (5.41 to 32.51)	200 more per 1000 (from 72 more to 512 more)	⊕⊕⊕O MODERATE
Free of angina											
Drenth 2004[147]; Goy 1994[149]; Hueb 1995[83] (MASS-1)	randomised trials	(-)	no serious inconsistency	no serious indirectness	serious (d)	none	144/191 (75.4%)	168/184 (91.3%)	RR 0.83 (0.75 to 0.91)	155 fewer per 1000 (from 82 fewer to 228 fewer)	⊕⊕OO LOW
Stroke (follow-up 2 years)											
Drenth 2004[147]; Goy 2000[148] (SIMA)	randomised trials	()	no serious inconsistency	no serious indirectness	serious (b)	none	2/113 (1.8%)	0/110 (0%)	RR 5 (0.25 to 101.63)	20 more per 1000 (from 20 fewer to 50 more)	⊕⊕OO LOW

⁽a) Randomisation, ITT reported in both studies. Allocation concealment not reported in 2 out of 3 studies.

⁽b) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.

⁽c) Randomisation, ITT reported in all 4studies. Allocation concealment not reported in all 4 studies.

- (d) 95% CI around the pooled estimate of effect includes appreciable benefit or appreciable harm.
- (e) Randomisation, ITT reported all 3 studies. Allocation concealment not reported in all 3 studies.
- (f) Randomisation, ITT reported both studies. Allocation concealment not reported in all both studies.

Table 12.9: Single vessel disease- Long term follow-up (>5 years) for Stable angina

up 5-10 year	Limitations s)	ality assessment Inconsistency	Indirectness	Imprecision	Other	No of patien Single vessel disease- Long		Relative	Effect	
up 5-10 year	s)	Inconsistency	Indirectness	Imprecision		•		Relative		Q 174
randomised					considerations	term follow-up (>5 yrs)	control	(95% CI)	Absolute	Quality
	carious (a)			•	•					
	serious (a)		no serious indirectness	serious (b)	none	28/367 (7.6%)	27/351 (7.7%)	RR 0.99 (0.60 to 1.65)	1 fewer per 1000 (from 31 fewer to 50 more)	⊕⊕OO LOW
10 years)										
randomised trials	serious (c)			serious (b)	none	6/134 (4.5%)	3/129 (2.3%)	RR 1.93 (0.49 to 7.55)	22 more per 1000 (from 12 fewer to 152 more)	⊕⊕OO LOW
randomised trials	serious (a)		no serious indirectness	serious (b)	none	38/367 (10.4%)	23/351 (6.6%)	RR 1.58 (0.96 to 2.59)	38 more per 1000 (from 3 fewer to 104 more)	⊕⊕OO LOW
(follow-up 5-	10 years)				•					
randomised trials	serious (a)			no serious imprecision	none	156/367 (42.5%)	32/351 (9.1%)	RR 4.60 (3.25 to 6.50)	328 more per 1000 (from 205 more to 501 more)	⊕⊕⊕O MODERATE
5 years)										
randomised trials	` '			serious (b)	none	44/72 (61.1%)	48/70 (68.6%)	RR 0.89 (0.7 to 1.14)	75 fewer per 1000 (from 206 fewer to 96 more)	⊕⊕OO LOW
	randomised trials (follow-up 5-randomised trials 5 years) randomised	randomised trials O years randomised trials serious (c) randomised trials serious (a) trials serious (a) trials serious (a) trials serious (b) trials serious (d) trials serious (d) trials serious (d) trials tria	trials inconsistency O years randomised trials serious (c) no serious inconsistency randomised trials serious (a) no serious inconsistency randomised trials serious (a) no serious inconsistency randomised trials serious (a) no serious randomised serious (d) no serious randomised serious (d) randomised serious (d) randomised ra	trials inconsistency indirectness O years	trials inconsistency indirectness indirectness inconsistency indirectness serious (b) randomised trials serious (a) no serious inconsistency indirectness serious (b) randomised trials no serious inconsistency indirectness serious (b) randomised serious (a) no serious inconsistency indirectness no serious inconsistency indirectness imprecision serious serious (b)	trials inconsistency indirectness indirectness inconsistency indirectness serious (b) none serious inconsistency indirectness serious (b) none serious inconsistency indirectness serious (b) none serious indirectness serious (b) none serious indirectness serious (b) none indirectness serious (c) no serious indirectness indirectness indirectness indirectness indirectness indirectness indirectness indirectness imprecision serious indirectness imprecision indirectness imprecision indirectness indirectness imprecision indirectness indirectness imprecision indirectness i	trials inconsistency indirectness 28/367 (7.6%) 10 years 28/367 (7.6%) 28/367 (7.6%)	trials inconsistency indirectness 28/367 (7.6%) 27/351 (7.7%) O years Frandomised trials Serious (c) No serious inconsistency indirectness Serious (b) None Serious (c) Serious (c) No serious inconsistency No serious indirectness Serious (b) None Serious (c) Serious (d) Serious (d) No serious indirectness Serious (d) No serious indirectness Serious (d) No serious inconsistency No serious indirectness No serious No serious indirectness No serious indirectness No serious No serious indirectness No serious No serious indirectness No serious No serious	10 10 10 10 10 10 10 10	trials

- (a) Allocation concealment, method of randomisation and blinding of outcome assessors reported in 1 out of 3 studies. IIT reported in all studies.
- (b) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.
- (c) Randomised. Intention to treat analysis reported in both, Allocation concealment and blinding of outcome assessors not reported in both the studies.
- (d) Randomsied. Allocation concealment not reported. Blinding of outcome assessors not reported. ITT reported.

1	Additional data for Single vessel disease - short term follow-up (1 year)
2	Goy 2000[148] (SIMA) (Follow-up 1 year)
3	No. of participants: N=123 (CABG (n=60); Stent (n=63))
4 5 6 7	At 1 year follow-up, 56 patients (95%) in the CABG group and 56 (91%) in the stent group were in CCS class 0 or 1 (p=0.90). Only 3 patients in the CABG group were in class III or IV compared with 6 patients in the stent group (p=0.08). The functional class showed no significant differences between the 2 groups
8	
9 10	Additional data – Hampton 1993[121] (RITA trial) – Medium term follow-up (2.5 years)
11	Sub group interaction for single vessel and multi vessel disease:
12 13 14 15 16	At 2.5 years the risk of death or infarction appeared unrelated to the number of treatment vessels at randomisation, there being 40 primary endpoints in the 456 single vessel disease patients (16 CABG, 24 PTCA) and 53 primary endpoints in the 555 multi vessel patients (27 CABG, 26 PTCA). The relative risk single: multi vessel is 0.91 (95% CI 0.60-1.40, p=0.66). There is no evidence that any treatment difference depends on the number of disease vessels (interaction test p=0.35).
18	
19	Additional data for Single vessel disease - Long term follow-up - >5 years)
20	Goy 2008[150] (SIMA) (Follow-up 10 years)
21	No. of participants: n=62 in PCI and n=59 CABG
22 23 24	At 10 years, most of the patients in both groups were asymptomatic (93%) or suffered mild angina. Angina functional class showed no significant differences between the PTCA and CABG. (No further details reported)
25	
26	Quality Of Life data for Single vessel disease:
27	
28	Drenth 2004[147]:
29 30 31 32 33 34	In this RCT assessments of Functional Health Status (FHS) were performed with SF-36 questionnaire. SF-36 comprises 36 items covering the above 8 domains. These items were scored on a 0 to 100 range. Next, the items in the same domain were averaged together to create domain scores. For each domain, a high score indicates a more favourable health status (i.e., better physical functioning, less emotional problems, less pain and so forth).

1 2 3 4 5 6 7 8	res pro an p= Ro 70	sulted in good oximal LAD ar d surgery in a -0.48; Social f le-emotional:	(n=51 in surgery and n=51 in PICA). Both angioplasty and surgery FHS in patients treated for an isolated high grade narrowing of the tery at 4 year follow-up. FHS did not differ between angioplasty II domains. (Angioplasty vs. surgery: physical functioning: 77 vs. 81, functioning: 87 vs. 87, p=0.89; Role-physical: 76 vs. 78, p=0.81; 87 vs. 85, p=0.98; Mental health: 82 vs. 81, p=0.86; Vitality: 70 vs. Billy pain: 90 vs.88, p=0.97; General health perception: 69 vs. 70,
9			
10	Go	y 2000[148]	(SIMA):
11 12		this RCT Quali tween 9-1 <i>5</i> m	ty of life was assessed with SF-36 and the Seattle questionnaire onths.
13 14 15	sho	ow significant	CABG (n=60); PCI (n=63)). The quality of life questionnaires did not differences between PCI and CABG. Only perception of the disease d (but not significantly) after surgery.
16			
17	12.3.2	Economic	evidence
18 19 20	res	sults of our eco	dies were identified specifically on this population. However the onomic model (see Appendix H and section 12.2.2) are likely to be cople with single vessel disease.
21			
22	12.3.3	Evidence	statements
		Clinical	Single vessel disease (Short term follow-up — 1 year)
			Cisowski 2002[146]: Evidence from one RCT shows that there was no significant difference between PCl and CABG for death (all causes) [RR 3 (0.13 to 71.92)], MI (not pooled- 0/50 in both groups) and free of angina [RR 0.88 (0.57 to 1.35)]. [1 year follow-up].
			Single vessel disease (Medium term follow-up - 2 to 4 years)
			Drenth 2004[147]; Goy 2000[148] (SIMA); Hueb 1995[83]

(MASS-I): Evidence from 3 RCTS shows that there was no significant difference between PCI and CABG for death (all causes) [RR 0.37 (0.09 to 1.60) [2 -4 years follow-up].

Drenth 2004[147]; Goy 1994[149]; Goy 2000[148] (SIMA): Evidence from 3 RCTs shows that there was no significant difference between PCl and CABG for cardiac death [RR 0.39 (0.08 to 2)]. [2-4 years follow-up].

Drenth 2004[147]; Goy 1994[149]; Goy 2000[148] ((SIMA); Hueb 1995[83] (MASS-I): Evidence from 4 RCTs shows that there were significantly more patients with MI [RR 2.92 (1.18 to 7.21)] in PCI compared to CABG, significantly higher repeat revascularisation [RR 13.27 (5.41 to 32.51)] in PCI compared to CABG [2-4 years follow-up].

Drenth 2004[147]; Goy 1994[149]; Hueb 1995[83] (MASS-I): Evidence from 3 RCTS shows that there was significantly more patients free of angina in the CABG group compared to PCI [RR 0.83 (0.75 to 0.91) [2-4 years follow-up].

Drenth 2004[147]; Goy 2000[148] (SIMA): Evidence from 2 RCT s shows that there was no significant difference between PCI and CABG for stroke [RR 5.00 (0.25 to 101.63)] [2-4 years follow-up]

<u>Single vessel disease (Long term follow-up >5 years)</u>

Goy 2008[148] (SIMA); Henderson 1998[136] (RITA); Hueb 1999[83] (MASS-I): Evidence from 3RCT shows that there was significantly higher repeat revascularisation [RR 4.60 (3.25 to 6.50)] in the PCI group compared to CABG, and there was no significant difference between PCI and CABG for death (all causes) [RR 0.99 (0.60 to 1.65)] and MI [RR 1.58 (0.96 to 2.59) [5-10 years follow-up]

Goy 2008[148] (SIMA); Hueb 1999[83] (MASS-I): Evidence from 2 RCT shows that there was there was no significant difference between PCI and CABG for cardiac death [RR 1.93 (0.49 to 7.55)] [10 years follow-up]

Hueb 1999[83] (MASS-I): Evidence from one RCT shows that there was there was no significant difference between PCI and CABG for free of angina [RR 0.89 (0.7 to 1.14)] [5 years follow-up]

Economic

No economic studies were identified specifically on this population. The results of the economic model on people with multi-vessel disease are likely to be applicable to people with single vessel disease. Therefore PCI is more cost-effective than CABG in people eligible for both procedures. This evidence has has minor limitations and direct applicability but there is some uncertainty around this conclusion.

1 12.4 Left main coronary disease

2 12.4.1 Clinical evidence

- The "Review Protocol" for this topic can be found in Appendix C, the "Search
 Strategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix
 E1, the "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix
 F.
- 7.

Table 12.10: Left main coronary disease - short term follow-up (1 year) for Stable angina

		0	uality assessme	n4				Sum	mary of find	lings	
		Q	uality assessine	iit.			No of patients	s		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Left main coronary disease - Short term follow-up (1 yr)	control	Relative (95% CI)	Absolute	Quality
Death (follow-up 1 year	ırs)										
Buszman 2008[151] (LEMANS); Morice 2010[152] (SYNTAX)	randomised trials	()	no serious inconsistency	no serious indirectness	serious (b)	none	16/409 (3.9%)	19/401 (4.7%)	RR 0.83 (0.43 to 1.59)	8 fewer per 1000 (from 27 fewer to 28 more)	⊕⊕OO LOW
non fatal MI (follow-up	1 years)								•		
Buszman 2008[151] (LEMANS); Morice 2010[152] (SYNTAX)	randomised trials	()	no serious inconsistency	no serious indirectness	serious (b)	none	16/409 (3.9%)	17/401 (4.2%)	RR 0.92 (0.47 to 1.8)	3 fewer per 1000 (from 22 fewer to 34 more)	⊕⊕OO LOW
Stroke (follow-up 1 ye	ars)										
Buszman 2008[151] (LEMANS); Morice 2010[152] (SYNTAX)	randomised trials	(/	no serious inconsistency	no serious indirectness	no serious imprecision	none	1/409 (0.2%)	11/401 (2.7%)	RR 0.13 (0.02 to 0.7)	24 fewer per 1000 (from 8 fewer to 27 fewer)	⊕⊕⊕O MODERATE
Repeat revascularisat	ion (follow-up	1 years)		•		•					
Buszman 2008[151] (LEMANS); Morice 2010[152] (SYNTAX)	randomised trials	(/	no serious inconsistency	no serious indirectness	no serious imprecision	none	58/409 (14.2%)	28/401 (7%)	RR 2.04 (1.33 to 3.13)	73 more per 1000 (from 23 more to 149 more)	⊕⊕⊕O MODERATE
Cardiac death (follow-	up 1 years)			•	•						
Morice 2010[152] (SYNTAX)	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	serious (b)	none	14/357 (3.9%)	8/348 (2.3%)	RR 1.71 (0.72 to 4.02)	16 more per 1000 (from 6 fewer to 69 more)	⊕⊕OO LOW

⁽a) Buszman 2008[151] (LEMANS) Randomised, baseline comparisons made, blind outcome assessment for some outcomes (all clinical outcomes were analysed by the Clinical Event Committee. Echocardiographic and stress test recordings were read centrally by a group of independent investigators unaware of treatment assignment). Intention to treat analysis reported. Allocation concealment not reported, nos. lost to follow-up not reported, small sample size. *This study reports 1 year follow-up results of the LEMANS (study of unprotected Left main stenting versus bypass surgery) study. Morice 20102010[152] (SYNTAX) Strengths - Randomised, allocation concealment reported. n=12 withdrew consent in CABG group (N=336, 96.6% follow-up at 12 months) and n=1 lost to follow-up and n=1 discontinued treatment in PCI group (n=355, 99.4% follow-up at 12 months). Baseline comparisons made. ITT not reported. *This study presents the outcomes in the pre-specified subgroup of patients (n=705) with LM disease in the SYNTAX trial.

(b) 95% Cl around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.

1	Add	<u>litional data</u>	(for Left main coronary disease - short term follow-up 1 year)
2	Bus	zman 2008[ˈ	151] (LEMANS) (Follow-up 1 year)
3	No.	of participan	nts: (n=52 in PCI and n=53 in CABG)
4 5			I had more angina after 6 months (p=0.01) but had similar angina patients after 12 months (p=0.11).
6	12.4.2	Economic	evidence
7	No	economic stuc	lies were identified specifically on this population.
8			
9	12.4.3	Evidence	statements
		Clinical	<u>Left main coronary artery stenosis (Short term follow – 1 year)</u>
	E	conomic	Buszman 2008[151] (LEMANS); Morice 2010[152] (SYNTAX): Evidence from 2 RCTs shows that there was statistically significant higher stroke in the CABG group compared to PCI [RR 0.13 (0.02 to 0.7)]. There were statistically significant higher repeat revascularisations in the PCI group compared to CABG [RR 2.04 (1.33 to 3.13)]. There was no statistically significant difference between PCI and CABG for death [RR 0.83 (0.43 to 1.59)] and non fatal MI [RR 0.92 (0.47 to 1.8)]. [Follow-up 1 year] Morice 2010[152] (SYNTAX): Evidence from 1 RCT shows that there was no statistically significant difference between PCI and CABG for cardiac death [RR 1.71 (0.72 to 4.02)] [Follow-up 1 year] No economic studies were identified specifically on this population.
10			
11	12.5 Lef	t main coro	onary artery or 3 vessel disease
12	12.5.1	Clinical ev	vidence
13 14 15 16	Stra	itegies" in Ap	ocol" for this topic can be found in Appendix C, the "Search pendix D, the "List of Included and Excluded Studies" in Appendix Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix
17			

Table 12.11: Left main coronary artery or 3 vessel disease short term follow-up (1year) for Stable angina

Tuble 12.11:	Lett main	coronary an	ery or 3 vesse	i aisease sno	ort term tollo	w-up (Tyear) r	or Stable angina				
			Quality assessm	nent				Summ	ary of findir	ngs	
			- Quality assessin				No of patients			Effect	_
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Left main coronary artery or 3 vessel disease short term follow-up (1yr)	control	Relative (95% CI)	Absolute	Quality
Death (all cause	es) (follow-up	1 years)			•			•	•		
, -		no serious limitations (a)	no serious inconsistency	no serious indirectness	serious (b)	none	39/891 (4.4%)	30/849 (3.5%)	RR 1.24 (0.78 to 1.98)	8 more per 1000 (from 8 fewer to 35 more)	⊕⊕⊕O MODERATE
cardiac mortalit	y (follow-up	1 years)									
,		no serious limitations (a)	no serious inconsistency	no serious indirectness	serious (b)	none	33/891 (3.7%)	18/849 (2.1%)	RR 1.75 (0.99 to 3.08)	16 more per 1000 (from 0 fewer to 44 more)	⊕⊕⊕O MODERATE
Stroke (follow-u	ıp 1 years)										
, -		no serious limitations (a)	no serious inconsistency	no serious indirectness	no serious imprecision	none	5/891 (0.6%)	19/849 (2.2%)	RR 0.25 (0.09 to 0.67)	17 fewer per 1000 (from 7 fewer to 20 fewer)	⊕⊕⊕⊕ HIGH
MI (follow-up 1	years)			•						•	
		no serious limitations (a)	no serious inconsistency	no serious indirectness	serious (b)	none	43/891 (4.8%)	28/849 (3.3%)	RR 1.46 (0.92 to 2.33)	15 more per 1000 (from 3 fewer to 44 more)	⊕⊕⊕O MODERATE
Repeat revascu	larisation (fo	llow-up 1 year	rs)								
		no serious limitations (a)	no serious inconsistency	no serious indirectness	no serious imprecision	none	120/891 (13.5%)	50/849 (5.9%)	RR 2.29 (1.67 to 3.14)	76 more per 1000 (from 39 more to 126 more)	⊕⊕⊕⊕ HIGH
Sub group diab	etes (Death)	(follow-up 1 ye	ears)								
. 3		no serious limitations (c)	no serious inconsistency	no serious indirectness	serious (b)	none	19/227 (8.4%)	13/204 (6.4%)	RR 1.31 (0.67 to 2.59)	20 more per 1000 (from 21 fewer to 101 more)	⊕⊕⊕O MODERATE
Sub group diab	etes (cardiac	death) (follow	v-up 1 years)								
		no serious limitations (c)	no serious inconsistency	no serious indirectness	serious (b)	none	16/227 (7%)	8/204 (3.9%)	RR 1.8 (0.79 to 4.11)	31 more per 1000 (from 8 fewer to 122 more)	⊕⊕⊕O MODERATE
Sub group diab	etes (stroke)	(follow-up 1 y	ears)								
		no serious limitations (c)	no serious inconsistency	no serious indirectness	serious (b)	none	2/227 (0.9%)	5/204 (2.5%)	RR 0.36 (0.07 to 1.83)	16 fewer per 1000 (from 23 fewer to 20 more)	⊕⊕⊕O MODERATE

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Sub group diab	etes (MI) (fol	low-up 1 years	3)								
Banning 2010[154] (SYNTAX)		no serious limitations (c)	no serious inconsistency	no serious indirectness	serious (b)	none	11/227 (4.8%)	9/204 (4.4%)	RR 1.1 (0.46 to 2.6)	4 more per 1000 (from 24 fewer to 71 more)	⊕⊕⊕O MODERATE
Sub group diab	etes (Repeat	revascularisa	tion) (follow-up 1	years)							
Banning 2010[154] (SYNTAX)	randomised trials	no serious limitations (c)	no serious inconsistency	no serious indirectness	no serious imprecision	none	46/227 (20.3%)	13/204 (6.4%)	RR 3.18 (1.77 to 5.71)	139 more per 1000 (from 49 more to 300 more)	⊕⊕⊕⊕ HIGH
Sub group no d	diabetes (Dea	th) (follow-up	1 years)								
Banning 2010[154] (SYNTAX)	randomised trials	no serious limitations (c)	no serious inconsistency	no serious indirectness	serious (b)	none	20/664 (3%)	17/645 (2.6%)	RR 1.14 (0.6 to 2.16)	4 more per 1000 (from 11 fewer to 31 more)	⊕⊕⊕O MODERATE
Sub group no d	liabetes (no d	cardiac death)	(follow-up 1 year	s)							
Banning 2010[154] (SYNTAX)	randomised trials	no serious limitations (c)	no serious inconsistency	no serious indirectness	serious (b)	none	17/664 (2.6%)	10/645 (1.6%)	RR 1.65 (0.76 to 3.58)	10 more per 1000 (from 4 fewer to 40 more)	⊕⊕⊕O MODERATE
Sub group no d	diabetes (stro	ke) (follow-up	1 years)								
Banning 2010[154] (SYNTAX)	randomised trials	no serious limitations (c)	no serious inconsistency	no serious indirectness	no serious imprecision	none	3/664 (0.5%)	14/645 (2.2%)	RR 0.21 (0.06 to 0.72)	17 fewer per 1000 (from 6 fewer to 20 fewer)	
Sub group no d	diabetes (MI)	(follow-up 1 ye	ars)						•	•	
Banning 2010[154] (SYNTAX)	randomised trials	no serious limitations (c)	no serious inconsistency	no serious indirectness	serious (b)	none	32/664 (4.8%)	19/645 (2.9%)	RR 1.64 (0.94 to 2.86)	19 more per 1000 (from 2 fewer to 55 more)	⊕⊕⊕O MODERATE
Sub group no d	diabetes (Rep	eat revasc) (fo	llow-up 1 years)								
Banning 2010[154] (SYNTAX)	trials	no serious limitations (c)	no serious inconsistency	no serious indirectness	no serious imprecision	none	74/664 (11.1%)	37/645 (5.7%)	RR 1.94 (1.33 to 2.84)	54 more per 1000 (from 19 more to 106 more)	⊕⊕⊕⊕ HIGH

- a) Randomised, allocation concealment reported, baseline comparisons made, nos. lost to follow-up reported ((5.4% in CABG and 1.3% in PCI group), Intention to treat analysis reported. Blind outcome assessment (adjudicated by an independent Clinical Events Committee). Patients aware of the intervention allocated.
- b) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.
- c) Strengths- Randomised, ITT used, one year MACCE was evaluated in 849 (94.6%) CABG patients (645 non diabetic and 204 medically treated diabetes) and 891 (98.7%) PES patients (664 non diabetic and 227 with medically treated diabetes). Allocation concealment reported. Baseline comparisons made. This is a sub group analysis of the SYNTAX trial.
- d) Authors note:
 - Most cases of stent thrombosis occurred within 30 days after the procedure, and the 12 month rate of stent thrombosis in the PCI group was similar to the rate of symptomatic graft occlusion in the CABG group. Stent thrombosis often has more serious consequences for patients (rate of death, approximately 30%, rate of MI approximately 60%) than does graft occlusion, which often results only in angina leading to revascularisation.

- The use of antiplatelet medication was high among patients in the PCI group (with 71.1% receiving a thienopyridine at 12 months). The authors report that the low rate of stroke among patients with PCI may have resulted from the use of highly effective dual antiplatelet therapy which prevents thrombo embolic events.
- o More patients in the CABG group than in PCI declined to participate after proving consent; this imbalance was due to the greater invasiveness of CABG.

1 2		tional data w-up 1 year	for Left main coronary artery or 3 vessel disease- short term
3	Serru	ys 2009[15	53] (SYNTAX)
4	No. o	f participar	nts: Total (n=891 in PCl and n= 849 in CABG)
5 6 7 8	three numb	vessel dised er of patier	or subgroup of patients with left main coronary artery disease and ase separately. However, data could not be analysed as the exact at in the subgroup of those with left main coronary artery disease I disease not reported.
9 10 11 12 13 14 15	cereb simila Altho arter CABC the C	orovascular or in the CAI ogh the rate y disease w G group; p= ABG subgro	ry artery disease: The 12 month rate of major adverse cardiac or events among patients with left main coronary artery disease was BG and PCI groups (13.7% and 15.8% respectively; $p=0.44$). The of repeat revascularisation among patients with left main coronary was significantly higher in the PCI group (11.8% and 6.5% in the e=0.02), this result was offset by a significantly higher rate of stroke in oup of patients with left main coronary artery disease (2.7% vs. esponding PCI subgroup; $p=0.01$).
17 18 19 20 21	event arter CABC	s among po y disease w G group (19 in this subg	case: The 12 month rate of major adverse cardiac or cerebrovascular atients with three vessel disease in the absence of left main coronary as significantly increased in the PCI group as compared with the 2.2% vs. 11.5%, p<0.001). The rate of death from any cause, stroke, group was similar with PCI and CABG (8% and 6.6% respectively; p
23	Sub g	group interd	action (SYNTAX trial for diabetes and non diabetes sub group)
24 25 26	(p=0	.88), stroke	value for the effect of diabetes on death (p=0.77), cardiac death (p=0.61), MI (p=0.45) and repeat revascularisation (p=0.17) was short tem follow-up of 1 year.
27			
28	12.5.2	Economic	evidence
29	No ed	conomic stud	dies were identified specifically on this population.
30			
31	12.5.3	Evidence	statements
	C	Clinical	Three vessel disease or Left main coronary artery disease or both (Short term follow-up — 1 year)
			Serruys 2009[153] (SYNTAX): Evidence from one RCT shows that

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there was significantly higher repeat revascularisation [RR 2.29 (1.67 to 3.14)] in the PCI group compared to CABG. There were significantly more patients with stroke [RR 0.25 (0.09 to 0.67)] in

the CABG group compared to PCI. There was no significant difference between PCI and CABG for death (all causes) [RR 1.24 (0.78 to 1.98)], cardiac mortality [RR 1.75 (0.99 to 3.08)], and MI [RR 1.46 (0.92 to 2.33)]. [1 year follow-up]

Banning 2010[154] (SYNTAX): Evidence from one RCT shows that there was no significant difference between PCI with PES and CABG for death [RR 1.31 (0.67 to 2.59)], cardiac death [RR 1.8 (0.79 to 4.11)], stroke [RR 0.36 (0.07 to 1.83)], MI [RR 1.1 (0.46 to 2.6)]. There were significantly higher repeat revascularisations [RR 3.18 (1.77 to 5.71)] in the PCI group compared to CABG in a sub group of patients with diabetes. [1 year follow-up].

Banning 2010[154] (SYNTAX): Evidence from one RCT shows that there was no significant difference between PCI with PES and CABG for death [RR 1.14 (0.6 to 2.16)], cardiac death [RR 1.65 (0.76 to 3.58)], MI [RR 1.64 (0.94 to 2.86)]. There was significantly higher stroke* [RR 0.21 (0.06 to 0.72)] in the CABG group and higher repeat revascularisation [RR 1.94 (1.33 to 2.84)] in the PCI group compared to CABG in the sub group of patients with no diabetes. [1 year follow-up]. *Authors report that this value did not reach statistical significance in diabetes patients, possibly because of the small size in the diabetic group.

Economic

No economic studies were identified specifically on this population.

- 12.6 IPD Meta-analyses (Multi vessel disease- immediate, short and long
- 2 term follow-up)
- 3 12.6.1 Clinical evidence
- The "Review Protocol" for this topic can be found in Appendix C, the "Search Strategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix E1, the "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix
- 7 F.

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Table 12.12: IPD meta-analyses (Multi-vessel disease- Immediate, short and Long term follow-up)

14010 12.		u unuiyoco (i	VIOIII VOSSOI UII	JC43C 1111111	culuic, siloii	and Long term			Summary of f	indinas	
			Quality assessn	nent			No of par	tients		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	IPD meta analyses (PCI)	CABG	Relative (95% CI)	Absolute	Quality
Death (follo	ow-up median	5.9 years)									
Hlatky 2009[114]		no serious limitations (a)	no serious inconsistency		no serious imprecision	none	628/3923 (16%)	575/3889 (14.8%)	HR 0.91 (0.82 to 1.02)	12 fewer per 1000 (from 25 fewer to 3 more)	⊕⊕⊕O MODERATE
Death - Age	e <55 years (fo	llow-up 5.9 year	s)	•							
Hlatky 2009[114]		no serious limitations (a)	no serious inconsistency	serious (b)	no serious imprecision	none	88/1122 (7.8%)	107/1063 (10.1%)	HR 1.25 (0.94 to 1.66)	24 more per 1000 (from 6 fewer to 61 more)	⊕⊕⊕O MODERATE
Death- age	55-64 years (f	ollow-up mediar	n 5.9 years)								
Hlatky 2009[114]		no serious limitations (a)	no serious inconsistency	serious (b)	no serious imprecision	none	220/1456 (15.1%)	201/1477 (13.6%)	HR 0.90 (0.75 to 1.09)	13 fewer per 1000 (from 32 fewer to 11 more)	⊕⊕⊕O MODERATE
Death->65	years (follow-ι	ıp median 5.9 ye	ars)								
Hlatky 2009[114]		no serious limitations (a)	no serious inconsistency		no serious imprecision	none	319/1341 (23.8%)	267/1347 (19.8%)	HR 0.82 (0.7 to 0.97)	32 fewer per 1000 (from 5 fewer to 55 fewer)	⊕⊕⊕O MODERATE
Death- won	nen (follow-up	median 5.9 year	rs)	-							
Hlatky 2009[114]		no serious limitations (a)	no serious inconsistency	serious (b)	no serious imprecision	none	164/992 (16.5%)	162/909 (17.8%)	HR 1.02 (0.82 to 1.27)	3 more per 1000 (from - 30 fewer to 42 more)	⊕⊕⊕O MODERATE
Death- mer	n (follow-up me	edian 5.9 years)									
Hlatky 2009[114]		no serious limitations (a)	no serious inconsistency		no serious imprecision	none	464/3001 (15.5%)	413/2980 (13.9%)	HR 0.88 (0.77 to 1)	16 fewer per 1000 (from 30 fewer to 0 more)	⊕⊕⊕O MODERATE
Death- No	diabetes (follo	w-up median 5.9	years)								
Hlatky 2009[114]		no serious limitations (a)	no serious inconsistency		no serious imprecision	none	448/3298 (13.6%)	432/3263 (13.2%)	HR 0.98 (0.86 to 1.12)	2 fewer per 1000 (from 17 fewer to 15 more)	⊕⊕⊕O MODERATE
Death- Dial	betes (follow-u	p median 5.9 ye	ars)						 		
Hlatky 2009[114]		no serious limitations (a)	no serious inconsistency		no serious imprecision	none	179/618 (29%)	143/615 (23.3%)	HR 0.70 (0.56 to 0.87)	64 fewer per 1000 (from 27 fewer to 95 fewer)	⊕⊕⊕O MODERATE
Death- stab	ole symptoms	(follow-up media	an 5.9 years)								
Hlatky 2009[114]		no serious limitations (a)	no serious inconsistency		no serious imprecision	none	256/1900 (13.5%)	205/1840 (11.1%)	HR 0.83 (0.69 to 0.99)	18 fewer per 1000 (from 1 fewer to 33 fewer)	⊕⊕⊕O MODERATE
		ns (follow-up me									
Hlatky 2009[114]		no serious limitations (a)	no serious inconsistency	` '	no serious imprecision	none	266/1306 (20.4%)	262/1347 (19.5%)	HR 0.95 (0.8 to 1.12)	9 fewer per 1000 (from 36 fewer to 21 more)	⊕⊕⊕O MODERATE
Death- Nor	mal LV function	n (follow-up me	dian 5.9 years)								
Hlatky	randomised	no serious	no serious	serious (b)	no serious	none	398/2791	375/2789	HR 0.92 (0.8	10 fewer per 1000 (from	⊕⊕⊕О

2009[114]	trial	limitations (a)	inconsistency		imprecision		(14.3%)	(13.4%)	to 1.06)	25 fewer to 7 more)	MODERATE
Death- abnormal LV function (follow-up median 5.9 years)											
Hlatky 2009[114]	randomised trial	no serious limitations (a)	no serious inconsistency	serious (b)	no serious imprecision	none	151/615 (24.6%)	126/551 (22.9%)	HR 0.93 (0.73 to 1.18)	14 fewer per 1000 (from 56 fewer to 35 more)	⊕⊕⊕O MODERATE
Death- less than 3 diseased vessels (follow-up median 5.9 years)											
Hlatky 2009[114]	randomised trial	no serious limitations (a)	no serious inconsistency	serious (b)	no serious imprecision	none	371/2523 (14.7%)	325/2386 (13.6%)	HR 0.91 (0.78 to 1.06)	11 fewer per 1000 (from 28 fewer to 8 more)	⊕⊕⊕O MODERATE
Death- 3 vessel disease (follow-up median 5.9 years)											
Hlatky 2009[114]	randomised trial	no serious limitations (a)	no serious inconsistency	serious (b)	no serious imprecision	none	253/1376 (18.4%)	248/1477 (16.8%)	HR 0.91 (0.77 to 1.09)		⊕⊕⊕O MODERATE
Death- No proximal LAD (follow-up median 5.9 years)											
Hlatky 2009[114]	randomised trial	no serious limitations (a)	no serious inconsistency	serious (b)	no serious imprecision	none	310/1636 (18.9%)	278/1567 (17.7%)	HR 0.92 (0.79 to 1.09)	13 fewer per 1000 (from 34 fewer to 14 more)	⊕⊕⊕O MODERATE
Death- Proximal LAD (follow-up median 5.9 years)											
Hlatky 2009[114]	randomised trial	no serious limitations (a)	no serious inconsistency	serious (b)	no serious imprecision	none	268/1684 (15.9%)	249/1707 (14.6%)	HR 0.90 (0.75 to 1.07)	14 fewer per 1000 (from 34 fewer to 9 more)	⊕⊕⊕O MODERATE
Death- balloon angioplasty trials (follow-up median 5.9 years)											
Hlatky 2009[114]	randomised trial	no serious limitations (a)	no serious inconsistency	serious (b)	no serious imprecision	none	481/2405 (20%)	436/2356 (18.5%)	HR 0.91 (0.8 to 1.03)	15 fewer per 1000 (from 34 fewer to 5 more)	⊕⊕⊕O MODERATE
Death- BMS trials (follow-up median 5.9 years)											
Hlatky 2009[114]	randomised trial	no serious limitations (a)	no serious inconsistency	serious (b)	no serious imprecision	none	147/1518 (9.7%)	139/1533 (9.1%)	HR 0.94 (0.74 to 1.18)	5 fewer per 1000 (from 23 fewer to 15 more)	⊕⊕⊕O MODERATE
Frequency	of angina (Fo	llow-up 1 year)									
Hlatky 2009[114]	randomised trial	no serious limitations (a)	no serious inconsistency	serious (b)	no serious imprecision	none	856/3240 (26.4%)	439/3228 (13.6%)	RR 1.94 (1.75 to 2.16)	128 more per 1000 (from 102 more to 158 more)	
Stroke (Fol	low-up 90 day	rs)									
Hlatky 2009[114]	randomised trial	no serious limitations (a)	no serious inconsistency	serious (c)	no serious imprecision	none	12/2269 (0.5%)	26/2268 (1.1%)	RR 0.46 (0.23 to 0.91)	6 fewer per 1000 (from 1 fewer to 8 fewer)	⊕⊕⊕O MODERATE

⁽a) This is an IPD (Individual patient data) meta-analyses. Review addresses an appropriate and clearly focused question. The review included only RCTs which was relevant to the review question. There was adequate description of the methodology used in the meta-analysis. The papers report the search strategy used in detail. The authors report that all the included trials were reviewed and approved by ethics committees. All analyses followed the Intention to treat principle. This IPD meta analyses included 10 trials. Note: The IPD included 3 trials which were not included in the study level meta-analyses 1) BARI[115] -<30% with stable angina, 2) ERACI-II[116,117] - 92% unstable angina and 3) Toulouse[118]) - Study reports- Few patients presented with stable angina, whereas the majority complained of unstable angina or recent MI

Sub group interaction:

⁽b) 4 studies from the IPD meta-analyses did not have sufficient stable angina population (BARI[115], ERACI-II[116,117], Toulouse[118].

⁽c) Stroke data available from 7 trials

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In patients with diabetes (CABG, n=615; PCI, n=618), mortality was substantially lower in the CABG group than in the PCI group (HR 0.70, 0.56-0.87); however, mortality was similar between groups in patients without diabetes (HR 0.98, 0.86-1.12; p=0.014 for interaction). Patient age modified the effect of treatment on mortality, with hazard ratios of 1.25 (0.94-1.66) in patients younger than 55 years, 0.90 (0.75-1.09) in patients aged 55-64 years, and 0.82 (0.70-0.97) in patients 65 years and older (p=0.002 for interaction). Treatment effect was not modified by the number of diseased vessels (p=0.98 for interaction), gender (p=0.25 for interaction), stable/unstable symptoms (p=0.30 for interaction), LV function (p=0.87 for interaction), involvement of proximal LAD (p=0.77 for interaction), and angioplasty/bare metal stents (p=0.19 for interaction).

1 12.6.2 Economic evidence

- 2 See 12.2.212.2.2.
- 3 12.6.3 Evidence statements

Clinical

IPD meta analyses [Multi vessel disease -Immediate, short and Long term follow-up]

Hlatky 2009[114]: Evidence from one IPD meta-analyses shows that at 90 days stroke was significantly higher in the CABG group compared to PCI [RR 0.46 (0.23 to 0.91)]. [90 days follow-up].

Hlatky 2009[114]: Evidence from one IPD meta-analyses shows that at 1 year angina was significantly less frequent in the CABG group compared to PCI [RR 1.94 (1.75 to 2.16)] [1 year] follow-up.

Hlatky 2009[114]: Evidence from one IPD meta analyses shows that there was no significant difference between PCI and CABG for death [HR 0.91, 95% CI 0.82 to 1.02)]. There was significantly higher mortality in PCI compared to CABG in patients with diabetes [HR 0.70, 0.56 to 0.87)], however mortality was similar between PCI and CABG groups for patients with no diabetes [HR 0.98, 0.86 to 1.12; p=0.014 for interaction)]. There was no significant difference in mortality between PCI and CABG in patients younger than 55 years [HR 1.25, 0.94 to 1.66)] and in patients aged 55-64 years [HR 0.90 (0.75 to 1.09)], however mortality was significantly lower in CABG compared to PCI in patients 65 years and older [HR 0.82 (0.70 to 0.97) p=0.002 for interaction]. There was no significant difference in mortality between PCI and CABG groups when assessed by bare metal stents [HR 0.94 (0.74 to 1.18)] or balloon angioplasty [HR 0.91 (0.80 to 1.03)] (p=0.19 for interaction). There was no significant difference in mortality between PCI and CABG in patients less than 3 diseased vessels [HR 0.91 (0.78 to 1.06)] or 3 vessel disease [HR 0.91 (0.77 to 1.09)] (p=0.98 for interaction). There was no significant difference in mortality between PCI and CABG in patients with no proximal LAD [HR 0.92 (0.79 to 1.09)] or with proximal LAD [HR 0.90 (0.75 to 1.07)] (p=0.77 for interaction) [median 5.9 years follow-up].

Economic

In people with multi vessel disease who are suitable for both CABG and PCI, PCI is more cost-effective. This evidence has minor limitations and direct applicability but there is some uncertainty around this conclusion.

1 12.7 Recommendations and link to evidence

Recommendation

Consider the relative risks and benefits of PCI and CABG using a systematic approach to assess the severity and complexity of the person's coronary disease, in addition to other relevant clinical factors and comorbidities.

Consider PCI in preference to CABG for people who have single-vessel disease or multi-vessel disease, including left main stem disease, and who have continuing symptoms despite optimal medical treatment and the anatomy is suitable for PCI.

Consider CABG for people with single-vessel disease or multi-vessel disease, including left main stem disease, and continuing symptoms despite optimal medical treatment if the anatomy is unsuitable for PCI.

Consider CABG in preference to PCI for people with multi-vessel disease who have continuing symptoms despite optimal medical treatment and who:

- are over 65 years and/or
- have diabetes.

Relative values of different outcomes

Outcomes of interest included long-term mortality (total and cardiovascular), rates of major adverse cardiovascular events (myocardial infarction, stroke, myocardial revascularisation), measures of symptom severity (frequency of angina, exercise test outcomes), and quality of life.

Trade off between clinical benefits and harms

The trials of myocardial revascularisation in this review compared an initial treatment strategy of coronary artery bypass surgery with initial strategies of coronary balloon angioplasty, or percutaneous coronary intervention using either bare-metal or drug-eluting coronary stents. The trials recruited highly selected patients who were considered suitable for either revascularisation strategies and the trial results do not apply to all patients being considered for myocardial revascularisation procedures in contemporary practice.

Mortality

None of the individual trials of coronary artery bypass surgery versus percutaneous coronary intervention has sufficient statistical power to reliably detect potentially important differences in long-term mortality between the two treatment strategies. Our analysis of pooled data from the trials provides evidence that mortality in the medium to long term is comparable between the two treatment groups.

The individual patient data meta-analyses combines data from all larger trials of bypass surgery versus percutaneous coronary intervention. Overall the individual patient data meta-analysis reported no significant difference in mortality between the two treatment strategies. Subgroup analyses demonstrated a significant interaction between age and treatment effect, suggesting that CABG may confer a prognostic advantage in older patients (aged over 65 years). In addition there was a significant interaction between diabetes and treatment effect suggesting that coronary bypass surgery may additionally confer prognostic advantage in people with diabetes.

Stroke

Several trials reported on short term risk of stroke. In our analysis there was an excess risk of stroke in the coronary bypass surgery group (1.0% versus 0.3%) and this was confirmed in the individual patient data meta-analysis (1.1% versus 0.5% at 90 days). The GDG were concerned that the clinical significance of stroke (disabling versus non-disabling) is not reported consistently in the trials, and the difference in stroke risk may be partly due to bias resulting from different protocols for detection and diagnosis of stroke in the two treatment groups. There is no evidence of a difference in stroke risk between the treatment groups beyond the early follow-up phase.

Repeat revascularisation

The trials consistently reported higher rates of repeat (non-protocol) revascularisation in the percutaneous coronary intervention group than in the surgery group. Revascularisation rates among patients assigned to percutaneous coronary intervention were higher in the early balloon angioplasty trials than in the later bare metal or drug-eluting stent trials (Figure 12.1- figure prepared for GDG)).

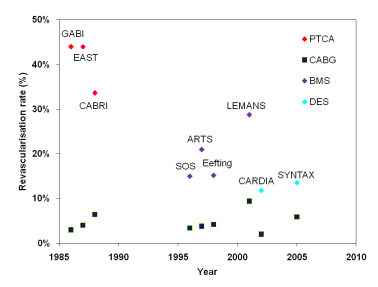


Figure 12.1: revascularisation rates at one year follow-up in trials of percutaneous coronary intervention versus coronary artery bypass surgery. The trials are plotted against the year in which trial recruitment started. For each trial the squares show the revascularisation rate for patients in the surgical group and the diamonds show the rate for patients in the percutaneous coronary intervention group.

Angina

The trials and the individual patient data meta-analysis provide evidence that initial strategies of coronary artery bypass surgery and percutaneous coronary intervention are effective treatments for angina in the medium and long-term. Nevertheless, freedom from angina was consistently higher among patients treated by coronary artery surgery than by percutaneous coronary intervention, both in trials of balloon angioplasty and in trials that used bare metal stents. The magnitude of the difference in angina prevalence between the two treatment strategies is small but was still evident in the ARTS trial after five years. We found no information from randomised trials about the effect of percutaneous coronary intervention with drug-eluting stents on the prevalence of angina.

The results of the trials of PCI versus CABG are consistent across subgroups with single and multi-vessel disease.

Limitations

The patients in the trials of percutaneous coronary intervention versus coronary artery bypass surgery were highly selected and considered angiographically suitable for either revascularisation procedure. For example in RITA-1 22800 patients with a clinical indication for myocardial revascularisation were considered for the trial, 4800 were eligible for the trial, but only 1011 were randomised. Also, eligibility for percutaneous treatment of coronary artery

disease has evolved over time as improvement in technique and equipment have allowed treatment of more complex patterns of disease. The trial results may therefore not be generalisable to the wider population of people with stable angina and require cautious interpretation.

The IPD analysis included the BARI and ERACI trials, but these trials were excluded from our analysis because they enrolled a high proportion of patients with acute coronary syndrome. People with acute coronary syndrome are at higher risk of adverse cardiovascular events than people with stable angina and this may influence the relative effects of CABG and PCI on outcome.

Interpretation of the trials of CABG versus PCI is confounded by changes in surgical and interventional technique over time. In particular the introduction of bare-metal and drug-eluting stents has improved the acute results of PCI and reduces the subsequent risk of restenosis and repeat revascularisation procedures[62,64,155]. The IPD meta-analysis[114]) included patients from the balloon angioplasty era and is therefore only partially applicable to current practice. On the other hand, inclusion of trials of balloon angioplasty allows analysis of longer term follow-up data, which is not currently available for trials of bare metal or drug-eluting stents.

The IPD meta-analysis reported an interaction between treatment effect and diabetes, with a survival advantage from CABG in people with diabetes. However, recent trials that used bare metal or drug-eluting stents have not demonstrated a survival advantage of surgical revascularisation over a PCIbased strategy (SYNTAX, CARDIA, LEMANS, ARTS, SOS), either in the entire trial populations or in the diabetic subgroups. SYNTAX and CARDIA used first-generation drugeluting stents, but recent trials have shown that second generation drug-eluting stents are associated with superior clinical outcomes including reduced risks of stent thrombosis and requirement for repeat revascularisation[156,157]. The GDG concluded that the relative effects of PCI with drugeluting stents and coronary artery bypass surgery on mortality in people with diabetes is uncertain and requires further investigation.

Conclusions

The GDG concluded that there is no definitive evidence that one revascularisation strategy confers a prognostic advantage over the other strategy in contemporary clinical practice.

The trials provide evidence that both revascularisation strategies relieve angina but coronary artery bypass surgery

provides superior relief of angina in the medium term when compared with balloon angioplasty or percutaneous coronary intervention with bare metal stents.

The choice of revascularisation strategy will depend on many factors including angiographic suitability, patient choice, age, and the presence of diabetes and other comorbidities.

Economic considerations

PCI is more cost-effective than CABG in people with multi vessel disease eligible for both procedures. There is however some uncertainty around this conclusion. CABG could still be more cost-effective in high risk patients.

Quality of evidence

We found significant heterogeneity between the trials included in this review, probably partly related to differences in inclusion criteria and to different revascularisation techniques.

The economic evidence has minor limitations and direct applicability.

Other considerations

The economic evidence is based on an analysis of data from trials that recruited patients with multivessel disease, as we found only limited data from trials of PCI versus CABG in patients with single vessel disease. Patients undergoing PCI for single vessel disease generally require fewer stents than patients with multivessel disease and are therefore likely to incur lower costs. Patients undergoing CABG for single vessel disease may also incur lower costs than patients with multivessel disease, but there is no consistent evidence that the clinical results of the two revascularisation strategies differ between subgroups with single and multivessel disease. The GDG therefore considered that PCI is likely to be a cost-effective strategy in patients with single vessel disease.

Recommendation

Consider the risks and benefits of continuing drug treatment or performing revascularisation (PCI or CABG) after coronary angiography.

Consider whether the decision to continue drug treatment or perform revascularisation (PCI or CABG) needs to be discussed by a multidisciplinary team. The team should include an interventional cardiologist and a cardiac surgeon.

Consider the relative risks and benefits of PCI and CABG using a systematic approach to assess the severity and complexity of the person's coronary disease, in addition to other relevant clinical factors and comorbidities.

Quality of evidence

No evidence was reviewed for this recommendation.

Other considerations

The GDG considered that review of treatment options for people with stable angina within a multidisciplinary team meeting that includes a cardiac surgeon and an interventional cardiologist can be helpful. They did not think this is required for all patients but that the balance of risks and benefits in individual patients can be finely balanced and may best be made by review and discussion with professionals from different disciplines.

The GDG considered that the review of treatment options should be approached systematically, taking account of the severity and complexity of the patient's coronary artery disease and any other relevant clinical factors and comorbidities. The GDG were aware that tools have been developed to support this process and scores that predict risk of revascularisation procedures are in clinical use (e.g. EUROSCORE [www.euroscore.org]). The SYNTAX score was developed to risk stratify participants in the SYNTAX clinical trial and in subgroup analyses high SYNTAX scores were associated with better one year outcome among patients assigned to CABG than among patients assigned to PCI. [153] Longer term follow-up data from the SYNTAX trial, and validation of the SYNTAX score in larger patient populations are not available. In the interim, the GDG considered that there is insufficient evidence to recommend the routine use of any particular score or method to decide on appropriate intervention.

Recommendation

Ensure people with stable angina receive balanced information and have the opportunity to discuss the benefits, limitations and risks of continuing drug treatment, PCI and CABG to help them make an informed decision about their treatment.

Explain to the person that:

- The purpose of revascularisation is to improve the symptoms of stable angina.
- PCI and CABG are effective in relieving symptoms.
- CABG is slightly more effective than PCI in relieving symptoms of stable angina in the longer term.
- Repeat revascularisation may be necessary after either PCI or CABG and the rate is higher after PCI than CABG.

Stroke is uncommon after either PCI or CABG, and the incidence is similar between the two procedures.
Inform the person about the practical aspects of PCI and CABG. Include information about:
vein and/or artery harvesting
likely length of hospital stay
recovery time
drug treatment after the procedure.

Quality of evidence

No evidence was specifically reviewed for these

recommendations.

Other considerations

These recommendations were informed by the evidence from the reviews on medical versus revascularization treatment and PCI versus CABG and by the professional opinion and views of the GDG

The GDG considered it important that patients are given full information about the relative benfits and risks of continuing medical therapy or undergoing revscularisation. The areas of information listed by the GDG is not exhaustive but included the areas they considered should be included in informing patients.

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12.8 Research recommendation A

The GDG recommended the following research question:

4 5 6 Research question: Do people with stable angina and evidence of reversible ischaemia on non-invasive functional testing who are on optimal drug treatment benefit from routine coronary angiography with a view to revascularisation?

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➤ Why this is important: Revascularisation has traditionally been offered to people with stable angina who have evidence of reversible ischaemia on non-invasive functional testing. Recent trials in people with stable angina (COURAGE, BARI-2D, MASS II) have not shown survival benefit from revascularisation compared with drug treatment. In the nuclear substudy of COURAGE (n = 314), PCI was shown to be more effective in treating ischaemia than optimal drug treatment, and in multivariate analyses reduction of ischaemia was associated with greater event-free survival. It is unclear, however, whether people on optimal drug treatment who have evidence of inducible ischaemia on non-invasive functional testing should routinely

have coronary angiography and revascularisation. This question is particularly relevant for people who have responded adequately (say Canadian Cardiovascular Class 1 or 2) to optimal drug treatment and in whom, based on symptoms alone, revascularisation is not indicated. To answer this question we recommend a randomised trial of interventional management versus continued drug treatment in people with stable angina and myocardial ischaemia on non-invasive functional testing, with all-cause mortality and cardiovascular mortality as the primary endpoints.

12.9 Research recommendation B

The GDG recommended the following research question:

- Research question: In people with stable angina and multivessel disease (including left main stem [LMS] disease) whose symptoms are controlled on optimal drug treatment, would an initial treatment strategy of revascularisation be clinically and cost effective compared with continued drug treatment?
- ➤ Why this is important: Research is needed to determine whether early investigation and revascularisation can improve longer term survival. People with stable angina may be disadvantaged if they do not have tests to identify whether they have a higher risk profile for early cardiac death, which could be reduced by revascularisation. This disadvantage could be magnified when people who are deemed to fall into very high risk groups (for example, LMS stenosis > 50% in the MASS II trial) are excluded from randomised trials, resulting in the benefits of revascularisation being underestimated. We propose a randomised trial comparing an initial strategy of revascularisation (PCI or CABG) with an initial strategy of continued drug treatment in people with multivessel disease (including LMS disease) in whom revascularisation is not needed for symptom relief. The trial should use drug-eluting stents and wider inclusion criteria than BARI-2D and COURAGE.

2 13 Secondary prevention

13.1 Introduction

The aim of treatment for people with stable angina is to reduce symptoms suffered by patients and also to improve long term outcomes. Secondary prevention measures are important to reduce the progression of cardiovascular disease and are of established benefit for patients in certain circumstances e.g. post myocardial infarction. NICE have published a guideline NICE Clinical Guideline 67 Lipid modification which recommends statins for all patients with evidence of cardiovascular disease. This review therefore examined the evidence for use of aspirin and ace inhibitors in people with stable angina.

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1	13.2 As	pirin
2 3 4	and	oirin is an anti-platelet agent. Anti-platelet agents decrease platelet aggregation I may inhibit thrombus formation. Clopidogrel and dypiridamole do not have nces for use in stable angina.
5	13.2.1	Clinical question
6 7		nat is the clinical effectiveness of aspirin to improve long term outcomes in people in stable angina?
8		
9	13.2.2	Clinical evidence
10 11 12	Stro	"Review Protocol" for this topic can be found in Appendix C, the "Search ategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix the "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix

1 Table 13.1: Aspirin vs. placebo for stable angina

			Quality assessm	nont			Summary of findings					
			Quality assessii	ient			No of p	atients		Effect		
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Aspirin	Placebo	Relative (95% CI)	Absolute	Quality	
Non fatal MI (follow-	Non fatal MI (follow-up 50-60 months)											
Juul-Moller 1992[158]; Ridker 1991[159]	randomised trial	serious (a)	no serious inconsistency	no serious indirectness	no serious imprecision	None	14/1187 (1.2%)	94/1181 (8%)	RR 0.14 (0.08 to 0.25)	69 fewer per 1000 (from 60 fewer to 74 fewer)	⊕⊕⊕O MODERATE	
Fatal MI (follow-up 5	0-60 months)										
Juul-Moller 1992[158]; Ridker 1991[159]	randomised trial	serious (a)	no serious inconsistency	no serious indirectness	serious imprecision (g)	None	15/1187 (1.3%)	19/1181 (1.6%)	RR 0.79 (0.41 to 1.53)	3 fewer per 1000 (from 9 fewer to 8 more)	⊕⊕⊕O LOW	
Cardiovascular deat	h (follow-up	60.2 months	s)									
,	randomised trial	serious (b)	no serious inconsistency	no serious indirectness	serious imprecision (g)	None	6/178 (3.4%)	7/155 (4.5%)	RR 0.75 (0.26 to 2.17)	11 fewer per 1000 (from 33 fewer to 53 more)	⊕⊕⊕O LOW	
Sudden death (follo	w-up median	50 months)										
Juul-Moller 1992[158]; (e)	randomised trial	serious (c)	no serious inconsistency	no serious indirectness	serious imprecision (g)	None	19/1009 (1.9%)	31/1026 (3%)	RR 0.62 (0.35 to 1.1)	11 fewer per 1000 (from 20 fewer to 3 more)	⊕⊕⊕O LOW	
Vascular events (fol	low-up media	an 50 month	s) (f)	•					•			
Juul-Moller 1992[158];	randomised trial	serious (c)	no serious inconsistency	no serious indirectness	serious imprecision (h)	None	108/1009 (10.7%)	161/1026 (15.7%)	RR 0.68 (0.54 to 0.86)	50 fewer per 1000 (from 22 fewer to 72 fewer)	⊕⊕⊕O LOW	
Vascular deaths (fol	low-up media	an 50 month	is)		•	<u>, </u>						
Juul-Moller 1992[158];	randomised trial	serious (c)	no serious inconsistency	no serious indirectness	serious imprecision (g)	None	51/1009 (5.1%)	70/1026 (6.8%)	RR 0.74 (0.52 to 1.05)	18 fewer per 1000 (from 33 fewer to 3 more)	⊕⊕⊕O LOW	
All cause mortality (follow-up me	dian 50 moi	nths)									
Juul-Moller 1992[158];	randomised trial	serious (c)	no serious inconsistency	no serious indirectness	serious imprecision (g)	None	82/1009 (8.1%)	106/1026 (10.3%)	RR 0.79 (0.6 to 1.04)	22 fewer per 1000 (from 41 fewer to 4 more)	⊕⊕⊕O LOW	
Haemorrhagic adve	rse events (fo	llow-up me	dian 50 months)									
Juul-Moller 1992[158];	randomised trial	serious (c)	no serious inconsistency	no serious indirectness	serious imprecision (g)	None	27/1009 (2.7%)	16/1026 (1.6%)	RR 1.72 (0.93 to 3.17)	12 more per 1000 (from 1 fewer to 35 more)	⊕⊕⊕O LOW	
Non haemorrhagic a	dverse event	ts (follow-up	median 50 mont	hs)								

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Juul-Moller	randomised	serious (c)	no serious	no serious	serious	None	174/1009	168/1026	RR 1.05	8 more per 1000 (from	$\oplus \oplus \oplus O$
1992[158];	trial		inconsistency	indirectness	imprecision (g)		(17.2%)	(16.4%)	(0.87 to 1.28)	21 fewer to 46 more)	LOW

- (a) Juul-Moller 1992[158]: Multicentre Randomised, double blind, low drop out rate (0.5% drop out after 50 months), sample size calculation reported, baseline comparisons made, Allocation concealment not reported, Intention to treat analysis not reported. Ridker 1991 Juul-Moller 1992[158]: Randomised, double blind, baseline comparisons made, Intention to treat analyses used. Allocation concealment not reported.
- (b) Randomised, double blind, baseline comparisons made, Intention to treat analyses used. Allocation concealment not reported.
- (c) Multicentre randomised, double blind, low drop out rate (0.5% drop out after 50 months), sample size calculation reported, baseline comparisons made. Allocation concealment not reported, Intention to treat analysis not reported.
- (d) Drug dosage: Alternate day aspirin therapy (325 mg)
- (e) Drug dosage: Aspirin 75 mg daily. All patients were treated with Sotalol, median dose was 160 (40-480 mg) daily.
- (f) Vascular events (first occurrence of MI, stroke or vascular death)
- (g) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.
- (h) 95% CI around the pooled estimate of effect includes appreciable benefit or appreciable harm.

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13.2.3 Economic evidence

No economic studies were identified on this question. We calculated the daily and annual cost of aspirin based on the unit cost reported in the BNF59[18].

5 Table 13.2: Drug cost - aspirin

	Cost per day (£)	Cost per year (£)
Aspirin 75 mg, 1/day	0.035	12.8

6 7

The costs of adverse effects and events further down the line were not estimated.

8 13.2.4 Evidence statements

Clinical

Aspirin vs. placebo

Juul-Moller 1992[158]; **Ridker 1991**[159]: Evidence from 2 RCTs shows that there were significantly fewer patients with non fatal MI in the aspirin group compared to placebo. [RR 0.14 (0.08 to 0.25)]. (Follow-up 50-60 months)

Juul-Moller 1992[158]; **Ridker 1991**[159]: Evidence from 2 RCTs shows that there was no significant difference between aspirin and placebo for fatal [MI RR 0.79 (0.41 to 1.53)]. (Follow-up 50-60 months)

Ridker 1991[159]: Evidence from one RCT shows that there was no significant difference between aspirin and placebo for cardiovascular death [RR 0.75 (0.26 to 2.17)].[follow-up 60.2 months)

Juul-Moller 1992[158]: Evidence from one RCT shows that there were significantly fewer vascular events (first occurrence of MI, stroke or vascular death) in the aspirin group compared to placebo [RR 0.68 (0.54 to 0.86)]. (Follow-up median 50 months)

Juul-Moller 1992[158]: Evidence from one RCT shows that there was no significant difference between aspirin and placebo for sudden death [RR 0.62 (0.35 to 1.1)], vascular deaths (i.e, fatal vascular events) [RR 0.74 (0.52 to 1.05)] and all cause mortality [RR 0.79 (0.6 to 1.04)]. (Follow-up median 50 months)

Juul-Moller 1992[158]: Evidence from one RCT shows that there was no significant difference between aspirin and placebo for haemorrhagic adverse events [RR 1.72 (0.93 to 3.17)] and non-haemorrhagic adverse events [RR 1.05 (0.87 to 1.28)]. (Follow-up median 50 months)

Economic

No economic evidence was found on this question. A simple cost

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analysis showed low drug costs of aspirin.

13.2.5 Recommendations and link to evidence

December of the	Consider aspirin 75 mg daily for people with stable
Recommendation	angina, taking into account the risk of bleeding and comorbidities.
Relative values of different outcomes	The GDG were interested in a reduction in morbidity and mortality associated with use of aspirin for secondary prevention.
Trade off between clinical benefits and harms	Aspirin use was associated with statistically significant reduction of non fatal MI and vascular events. All cause mortality and vascular deaths were not statistically significant but the GDG was impressed by a clinically significant risk reduction which approached statistical significance.
	There was a trend towards increased bleeding risk associated with the use of aspirin. The GDG were aware of recent debates concerning the use of aspirin for primary prevention and considered it likely that within the population of people with stable angina some are at higher risk of future cardiovascular events than others. For those at lowest risk the harms from aspirin might outweigh the benefits but there is currently no way of risk stratifying people with stable angina
Economic considerations	The small drug cost of treatment with aspirin is likely to be offset by the improvement in clinical outcomes.
Quality of evidence	The quality for outcomes was low using GRADE methodology and the lack of precision contributed to this. The GDG however considered that the quality of the evidence was adequate to make a recommendation and consistent with what is known about use if aspirin across primary and secondary prevention.
Other considerations	The GDG agreed that aspirin should be considered for people with stable angina but did not think it should be offered to all patients. Healthcare professionals should take into consideration bleeding risk and co-morbidities when considering prescription of aspirin.

1	13.3 AC	E Inhibitors
2 3 4 5 6	ang incr The	Einhibitors (angiotensin converting enzyme inhibitors) block the conversion of piotensin 1 to angiotensin 11. They therefore lower arteriolar resistance and ease venous capacity; increase cardiac output and lower renovascular resistance y are used to treat raised blood pressure but have been shown also to be reficial for people with conditions such as heart failure.
7	13.3.1	Clinical question
8 9		at is the clinical /cost effectiveness of ACE inhibitors /ARB's for the management angina?
10	13.3.2	Clinical evidence
11 12 13 14	Stro	"Review Protocol" for this topic can be found in Appendix C, the "Search ategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix the "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix
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Table 13.3: ACE inhibtors +background medication vs. placebo +background medication

			Quality assessr	mant			Summary of findings					
			Quality assessi	nent			No of p	oatients		Effect		
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	ACE +background medication	Placebo +background medication	Relative (95% CI)	Absolute	Quality	
Combined (death	from CV cau	uses or non	fatal MI) (follow-	up mean 4.8 yea	ars)							
Braunwald 2004[160] (e,g,h)	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	no serious imprecision	none	344/4158 (8.3%)	352/4132 (8.5%)	RR 0.97 (0.84 to 1.12)	3 fewer per 1000 (from 14 fewer to 10 more)	⊕⊕⊕O MODERATE	
Death from cardi	o vascular ca	auses (follov	v-up 3- 4.8 years)						•			
Braunwald 2004[160]; Pitt 2001[161] (f,i)	randomised trials	serious (b)	no serious inconsistency	no serious indirectness	no serious imprecision	none	159/5036 (3.2%)	166/5004 (3.3%)	RR 0.95 (0.77 to 1.18)	2 fewer per 1000 (from 8 fewer to 6 more)		
Non fatal MI (follo	ow-up 3- 4.8	years)							•			
Braunwald 2004[160]; Pitt 2001[161]	randomised trials	serious (b)	no serious inconsistency	no serious indirectness	no serious imprecision	none	258/5036 (5.1%)	260/5004 (5.2%)	RR 0.99 (0.83 to 1.17)	1 fewer per 1000 (from 9 fewer to 9 more)	⊕⊕⊕O MODERATE	
Death from non o	cardiovascula	ar or unknov	vn causes (follow	v-up 3- 4.8 year	s)							
Braunwald 2004[160]; Pitt 2001[161]	randomised trials	(-)	no serious inconsistency	no serious indirectness	serious (c)	none	167/5036 (3.3%)	195/5004 (3.9%)	RR 0.85 (0.69 to 1.04)	6 fewer per 1000 (from 12 fewer to 2 more)		
Hospitalised with	unstable an	gina (follow	-up 36 months)									
Pitt 2001[161]	randomised trials		no serious inconsistency	no serious indirectness	serious (c)	none	52/878 (5.9%)	45/872 (5.2%)	RR 1.15 (0.78 to 1.69)	8 more per 1000 (from 11 fewer to 36 more)	⊕⊕OO LOW	
All causes death	(follow-up 30	6 months)										
Pitt 2001[161]	randomised trials	serious (d)	no serious inconsistency	no serious indirectness	serious (c)	none	27/878 (3.1%)	27/872 (3.1%)	RR 0.99 (0.59 to 1.68)	0 fewer per 1000 (from 13 fewer to 21 more)	⊕⊕OO LOW	
Hospitalisation d	ue to CHF (fo	ollow-up me	an 4.8 years)									
Braunwald 2004[160]	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	serious (c)	none	105/4158 (2.5%)	134/4132 (3.2%)	RR 0.78 (0.61 to 1)	7 fewer per 1000 (from 13 fewer to 0 more)		
Death from CHF	(follow-up m	ean 4.8 years	s)									
Braunwald 2004[160]	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	serious (c)	none	15/4158 (0.4%)	25/4132 (0.6%)	RR 0.6 (0.31 to 1.13)	2 fewer per 1000 (from 4 fewer to 1 more)	⊕⊕OO LOW	

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- (a) Block randomisation, double blind, sample size calculation reported, large sample (n=8290), Loss to follow-up (1.6% (68) in the placebo group and 1.6% (66) in the Trandolapril group) and intention to treat analysis used. Allocation concealment not reported.
- (b) Both studies randomised, double blind and ITT used in both studies. Allocation concealment not used in both studies.
- (c) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm
- (d) Randomised, double blind, baseline comparisons made, sample size calculation reported, four patients lost to follow-up at 3 years, intention to treat analysis used. Allocation concealment not reported.
- (e) Drug used: Trandolapril 2 mg per day
- (f) Pitt 2001[161]: Drugs used: Quinapril 20 mg once daily.
- (g) Ejection fraction >40% and <50% [% of patients): 15% in both Trandolapril, and placebo groups.
- (h) Background medications: 60% of patients on BB, 36% on CCB.
- (i) Pitt 2001[161]: Background medications: 25% of patients on BB, 41% on CCB, and 73% on nitrates

Table 13.4: ACE inhibitors+BB vs. BB

									5	Summary of findings	
			Quality assessm		No of Effect						
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	ACE+BB	ACE+BB BB		Absolute	Quality
Exercise time (m	nin) (follow-up 1	2 weeks; be	tter indicated by higher	er values)							
Klein 1990[162] (c)	randomised trials	serious (a)		no serious indirectness	serious (b)	None	23	23	-	MD 0.2 higher (1.16 lower to 1.56 higher)	⊕⊕OO LOW
Time to 1mm ST	Time to 1mm ST segment depression (min) (follow-up 12 weeks; better indicated by higher values)										
Klein 1990[162]	randomised trials	serious (a)		no serious indirectness	serious (b)	None	23	23	-	MD 0.2 higher (1.3 lower to 1.7 higher)	⊕⊕OO LOW

- (a) Randomised, cross over, double blind, baseline comparisons made. 6% (2/31) lost to follow-up. Allocation concealment not reported, Intention to treat analysis not used.
- (b) 95% CI includes no effect and the upper and lower CI crosses the MID.
- (c) Drugs used: Benazepril 10 mg twice daily plus metoprolol OROS, 14/190 mg once daily or metoprolol OROS, 14/190 mg (release rate/total dose) once daily.

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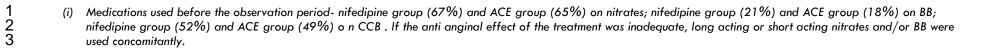
Table 13.5: ACE inhibitors + background medication vs. nifedipine + background medication

		_	Quality assessme	nt.				Summar	y of findings		
		•	Ruanty assessine	erit.			No of p	patients		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	ACE +background medication	Nifedipine + background medication	Relative (95% CI)	Absolute	Quality
Combined Cardiac	events (follow	w-up 3 years	s) (f)								
Yui 2004[163] (e,i)	randomised trials	()	no serious inconsistency	no serious indirectness	serious (b)	none	106/822 (12.9%)	116/828 (14%)	RR 0.92 (0.72 to 1.18)	11 fewer per 1000 (from 39 fewer to 25 more)	⊕⊕OO LOW
sudden death or ca	rdiac death (follow-up 3 y	years)								
Yui 2004[163]	randomised trials		no serious inconsistency	no serious indirectness	serious (b)	none	6/822 (0.7%)	6/828 (0.7%)	RR 1.01 (0.33 to 3.11)	0 more per 1000 (from 5 fewer to 15 more)	⊕⊕OO LOW
MI (follow-up 3 year	s)			•					•		
Yui 2004[163]	randomised trials	()	no serious inconsistency	no serious indirectness	serious (b)	none	13/822 (1.6%)	16/828 (1.9%)	RR 0.82 (0.4 to 1.69)	3 fewer per 1000 (from 12 fewer to 13 more)	B ⊕⊕OO LOW
Hospitalisation for	angina pecto	ris (follow-u	p 3 years)								
Yui 2004[163]	randomised trials	()	no serious inconsistency	no serious indirectness	serious (b)	none	56/822 (6.8%)	50/828 (6%)	RR 1.13 (0.78 to 1.63)	8 more per 1000 (from 13 fewer to 38 more)	B ⊕⊕OO LOW
Hospitalisation for	HF (follow-up	3 years)									
Yui 2004[163]	randomised trials	` '	no serious inconsistency	no serious indirectness	serious (b)	none	9/822 (1.1%)	12/828 (1.4%)	RR 0.76 (0.32 to 1.78)	3 fewer per 1000 (from 10 fewer to 11 more)	⊕⊕OO LOW
Non cardiac death (follow-up 3 y	ears)									
Yui 2004[163]	randomised trials	(/	no serious inconsistency	no serious indirectness	serious (b)	none	9/822 (1.1%)	6/828 (0.7%)	RR 1.51 (0.54 to 4.23)	4 more per 1000 (from 3 fewer to 23 more)	⊕⊕OO LOW
Total mortality (follo	ow-up 3 years	s)									
Yui 2004[163]	randomised trials		no serious inconsistency	no serious indirectness	serious (b)	none	15/822 (1.8%)	12/828 (1.4%)	RR 1.26 (0.59 to 2.67)	4 more per 1000 (from 6 fewer to 24 more)	⊕⊕OO LOW
Adverse events (fol	low-up 3 yea	rs) (g)							•		
Yui 2004[163]	randomised trials	` '	no serious inconsistency	no serious indirectness	serious (c)	none	121/822 (14.7%)	76/828 (9.2%)	RR 1.6 (1.22 to 2.1)	55 more per 1000 (from 20 more to 101 more)	⊕⊕OO LOW
Withdrawal due to a	adverse effec	ts (follow-up	o 3 years) (h)								

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Yui 2004[163]	randomised trials	serious (a)	no serious inconsistency	no serious indirectness	serious (c)	none	72/822 (8.8%)	41/828 (5%)	RR 1.77 (1.22 to 2.56)	38 more per 1000 (from 11 more to 77 more)	⊕⊕OO LOW
Diabetes sub group	(combined	cardiac ever	nts) (follow-up 3 y	years)							
Yui 2004 (Subgroup Diabetes)[164]	randomised trials	serious (d)	no serious inconsistency	no serious indirectness	serious (b)	none	26/173 (15%)	30/199 (15.1%)	RR 1 (0.61 to 1.62)	0 fewer per 1000 (from 59 fewer to 93 more)	⊕⊕OO LOW
Diabetes sub group	(cardiac dea	ath or sudde	en death) (follow-	up 3 years)	•						
Yui 2004 (Subgroup Diabetes)[164]	randomised trials	serious (d)	no serious inconsistency	no serious indirectness	serious (b)	none	3/173 (1.7%)	1/199 (0.5%)	RR 3.45 (0.36 to 32.87)	12 more per 1000 (from 3 fewer to 160 more)	⊕⊕OO LOW
Diabetes sub group (MI) (follow-up 3 years)											
Yui 2004 (Subgroup Diabetes)[164]	randomised trials	serious (d)	no serious inconsistency	no serious indirectness	serious (b)	none	4/173 (2.3%)	4/199 (2%)	RR 1.15 (0.29 to 4.53)	3 more per 1000 (from 14 fewer to 71 more)	⊕⊕OO LOW
Diabetes sub group	(hospitalisa	tion for ang	ina pectoris) (foll	low-up 3 years)			•		•		
Yui 2004 (Subgroup Diabetes)[164]	randomised trials	serious (d)	no serious inconsistency	no serious indirectness	serious (b)	none	12/173 (6.9%)	16/199 (8%)	RR 0.86 (0.42 to 1.77)	11 fewer per 1000 (from 47 fewer to 62 more)	⊕⊕OO LOW
Diabetes sub group	(Hospitalisa	tion for HF)	(follow-up 3 year	rs)							
Yui 2004 (Subgroup Diabetes)[164]	randomised trials	serious (d)	no serious inconsistency	no serious indirectness	serious (b)	none	5/173 (2.9%)	8/199 (4%)	RR 0.72 (0.24 to 2.16)	11 fewer per 1000 (from 31 fewer to 47 more)	⊕⊕OO LOW
Diabetes sub group	(Total morta	ality)									
Yui 2004 (Subgroup Diabetes)[164]	randomised trials	serious (d)	no serious inconsistency	no serious indirectness	serious (b)	none	5/173 (2.9%)	2/199 (1%)	RR 2.88 (0.57 to 14.64)	19 more per 1000 (from 4 fewer to 137 more)	⊕⊕OO LOW

- (a) Randomised, open, blinded endpoint design, sample size calculation reported, Intention to treat analysis used. concealment of allocation not reported
- (b) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.
- (c) 95% CI around the pooled estimate of effect includes appreciable benefit or appreciable harm.
- (d) Randomised, open, blinded endpoint design, sample size calculation reported, Intention to treat analysis used. Allocation concealment not used.
- (e) Drugs used: nifedipine retard (long acting nifedipine 20-40 mg/day) OR an ACE inhibitor (Enalapril 5-10 mg/day, Imidapril 5-10 mg/day, or Lisinopril 10-20 mg/day)
- (f) Combined cardiac events (cardiac death or sudden death, MI, angina pectoris requiring hospitalisation, HF requiring hospitalisation, serious arrhythmia, performance of coronary interventions)
- (g) The major adverse events occurring in the nifedipine group were those related to vasodilatory effect, including hypotension, facial erythema, and hot flushes. On the other hand dry cough accounted for most of the adverse events occurring in the ACE inhibitor group.
- (h) The main reasons for withdrawal were vasodilatory effect in the nifedipine group and predominantly cough in the ACE inhibitor group.



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13.3.3 Economic evidence

No economic studies were identified on this question. We calculated the daily and annual cost of a standard treatment with the most used ACE inhibitor based on the unit cost reported in the BNF59[18].

Table 13.6: Drug cost - ACE inhibitors

	Additional cost per day (£)	Additional cost per year (£)
Ramipril tablets, 5mg, 1/day	0.07	25.6

The costs of adverse effects were not estimated.

13.3.4 Evidence statements

Clinical

ACE inhibitors +background medication vs. placebo + background medication

Braunwald 2004[160]: Evidence from one RCT shows that there was no significant difference between ACE inhibitors and placebo for combined cardiac events (death from CV causes or non fatal MI) [RR 0.97 (0.84 to 1.12)], hospitalisation due to CHF. [RR 0.78 (0.61 to 1)] and death from CHF [RR 0.6 (0.31 to 1.13)]. (Follow-up mean 4.8 years)

Braunwald 2004[160]; Pitt 2001[161]: Evidence from 2 RCTs shows that there was no significant difference between ACE inhibitors and placebo for death from CV causes [RR 0.95 (0.77 to 1.18)], non fatal MI [RR 0.99 (0.83 to 1.17)], and death from non cardiovascular or unknown causes [RR 0.85 (0.69 to 1.04)]. [Follow-up 3- 4.8 years]

Pitt 2001[161]: Evidence from one RCT shows that there was no significant difference between ACE inhibitors and placebo for hospitalisation with unstable angina [RR 1.15 (0.78 to 1.69)] and all causes death [RR 0.99 (0.59 to 1.68)]. (Follow-up 36 months).

ACE inhibitors+BB vs. BB

Klein 1990[162]: Evidence from one underpowered RCT shows that there was no significant difference between ACE + BB compared to BB for exercise time (min) [MD 0.2 (-1.16 to 1.56)] and time to 1 mm ST segment depression (min) [MD 0.2 (-1.3 to

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1.7)]. [Follow-up 12 weeks]

ACE inhibitors+ background medication vs. nifedipine + background medication

Yui 2004[163]: Evidence from one RCT shows that there was no significant difference between ACE inhibitor and nifedipine for combined cardiac events (cardiac death or sudden death, MI, angina pectoris requiring hospitalisation, HF requiring hospitalisation, serious arrhythmia, performance of coronary interventions) [RR 0.92 (0.72 to 1.18)], sudden death or cardiac death [RR 1.01 (0.33 to 3.11)], MI [RR 0.82 (0.4 to 1.69)], hospitalisation for angina pectoris [RR 1.13 (0.78 to 1.63)], hospitalisation for HF [RR 0.76 (0.32 to 1.78)], non cardiac death [RR 1.51 (0.54 to 4.23)] and total mortality [RR 1.26 (0.59 to 2.67)]. [Follow-up 3 years]

Yui 2004 (Diabetes Subgroup)[164]: Evidence from one RCT shows that there was no significant difference between ACE inhibitor and nifedipine in diabetes sub group of patients for combined cardiac events (cardiac death or sudden death, MI, angina pectoris requiring hospitalisation, HF requiring hospitalisation, serious arrhythmia, performance of coronary interventions) [RR 1 (0.61 to 1.62)], cardiac death or sudden death [RR 3.45 (0.36 to 32.87)], MI [RR 1.15 (0.29 to 4.53)], hospitalisation for angina pectoris [RR 0.86 (0.42 to 1.77)], hospitalisation for HF [RR 0.72 (0.24 to 2.16)] and total mortality [RR 2.88 (0.57 to 14.64)]. [Follow-up 3 years]

Yui 2004[163]: Evidence from one RCT shows that there were significantly more adverse events [RR 1.6 (1.22 to 2.1)] and more withdrawals due adverse events [RR 1.77 (1.22 to 2.56)] in the ACE inhibitor group compared to nifedipine group [Follow-up 3 years]

Economic

No economic evidence was found on this question. A simple cost analysis showed a low additional cost of adding ACE-inhibitors to standard treatment.

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13.3.5 Recommendations and link to evidence

Recommendation	Do not offer angiotensing-converting enzyme (ACE) inhibitors to manage stable angina. Offer ACE inhibitors to treat other conditions, as appropriate.
Relative values of different outcomes	The GDG were interested in intermediate and longterm morbidity and mortality outcomes when evaluating the value of ACE inhibitors for people with stable angina.
Trade off between clinical benefits and harms	There is no symptomatic or prognostic benefit from use of ACE inhibitors in the management of stable angina. There was no evidence available for ARB's in the management of stable angina.
Economic considerations	Since the clinical review showed no benefit from treatment with ACE inhibitors, using these drugs would increase costs with no additional benefits.
Quality of evidence	Large RCTs were available to answer this question.
	No economic evidence was available on this question.
Other considerations	The GDG recognised that many people with stable angina may be on ACE inhibitors for management of other cardiac related conditions and these patients should remain on treatment as appropriate.

13.4 Further secondary prevention approaches covered by other NICE Clinical Guidelines

The use of statins and the treatment of high blood pressure are the subjects of other NICE Clinical Guidelines. Listed below are the details of the interventions and the recommendations made in the NICE TA.

13.4.1 Statins-NICE Clinical Guideline 67 (March 2010)

"Cardiovascular risk assessment and the modification of blood lipids for the primary and secondary prevention of cardiovascular disease"

Recommendation	Offer statin treatment in line with 'Lipid modification' (NICE clinical guideline 67).

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13.4.2 Hypertension- NICE Clinical Guideline 34 (June 2006)

"Management of hypertension in adults in primary care"

Recommendation	Offer treatment for high blood pressure in line with 'Hypertension' (NICE clinical guideline 34, currently being updated).

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14 Risk scores

14.1 Introduction

The GDG were interested in whether there were scoring systems available that would predict adverse outcomes. Ideally clinicians would like to be able to predict which patients were likely to have an adverse outcome and to intervene in those patients. In the absence of clear evidence for benefit of pharmacological or revascularistion strategies this might mean providing more intensive education and rehabilitation and support programmes to help patients to engage in secondary prevention strategies.

In this chapter we address the following key clinical question:

In adults with stable angina which tables, equations, engines, models or scoring systems are most reliable/effective for prognostic-risk stratification in prediction of adverse cardiac outcomes?

Two risk scoring systems were found that have been developed to predict adverse outcomes in patients with stable angina. The two risk scoring systems are: ACTION scorederived from a clinical trial population (ACTION trial)[165] and Euro heart Angina score derived from a large cohort population (Euro Heart survey[166]).

14.2 Clinical Evidence

The "Review Protocol" for this topic can be found in Appendix C, the "Search Strategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix E1, and the "Clinical Evidence Tables" in Appendix E2.

Derivation of risk scores

For each risk score, multivariate analysis of baseline characteristics was performed to ascertain those characteristics which were most strongly associated with adverse outcomes- death or MI in Euro heart Angina score; and death all causes, MI or disabling stroke in the ACTION score. Risk scores were generated from the coefficients with an appropriate number of points given for the presence of each risk factor.

The components of each of the risk scores are shown below:

A. ACTION risk score for death, MI or disabling stroke at 4.9 years follow-up:

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Age, left ventricular ejection fraction, smoking, white blood cell count, diabetes, casual blood glucose concentration, creatinine concentration, previous stroke, at least one attack a week, coronary angiographic findings (if available), lipid lowering treatment, QT interval, systolic blood pressure ≥ 155 mm Hg, number of drugs used for angina, previous Ml, sex.

B. Euro heart Angina score for death or MI at one year follow-up:

co-morbidity, diabetes, duration of symptoms, severity of symptoms, resting electrocardiogram abnormalities, abnormal ventricular function

14.2.1 ACTION risk score

Clayton 2005[165]

This study used data from the ACTION trial (a coronary disease trial investigating outcome with nifedipine GITS), which followed 7665 patients with stable symptomatic angina for a mean of 4.9 years, to develop a score for predicting the combined risk of death from any cause, MI or stroke.

Participants: The Model was based on 7311 patients with values for all variables in model, of who 1063 had the combined event of death, MI, or disabling stroke.

Inclusion criteria In the ACTION trial: Eligible patients had stable symptomatic angina requiring treatment and either previous MI or proved angiographic coronary artery disease. Patients without a previous MI or coronary angiography could participate only if there was a positive result on an exercise or perfusion test. Key exclusions were ejection fraction below 40%, clinically significant heart failure, major cardiovascular event or intervention within the past 3 months, planned coronary angiography or intervention, and known intolerance to dihydropyridines. The patients were recruited from outpatient cardiology clinics in Western Europe, Israel, Canada, Australia, and New Zealand.

Outcomes and follow-up: The outcome measures were death from any cause or MI or disabling stroke with a follow-up of 4.9 years.

Statistical analysis: Multivariate Cox proportional hazard models used for the outcome time to death, MI, or disabling stroke as adjudicated by the critical events committee, using patients who had no missing values for the predictor variables. Each variables strength of predictive contribution was expressed by its z score (the model co-efficient divided by its standard error) and quantified each variables predictive power as hazard ratio with 95% CI.

For each patient, the risk score was calculated by multiplying each coefficient in the final model by 10, then by the patient's variable value, and then summed up the results.

Results: Table 14.1 shows the 16 variables, with the risk scores and Cox regression coefficients that were in the final model as derived for 7311 patients (95%) with complete information

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Table 14.1: Predictors of death, MI, or disabling stroke for 7311 participants in the ACTION trial (Cox proportional hazard analysis) – figures are numbers (%)

(Cox proportion	nal hazard anal	ysis) – figures are	numbers (%)		
Risk factors	Death, MI or stroke **(n=1063)	No death, MI, or stroke (n=6248)	Z score*	Co-efficient	Contribution to risk score
Mean age SD (year)	66.5 (9.5)	63 (9.2)	10.77	0.55	0 when age≤60 years or add per 10 years>60 years
Mean SD (ejection fraction)	46.7 (6.6)	48.6 (6.3)	6.47	0.17	0 when ≤60 years or add per 5% <60%
Smoking					
Never	260 (24)	1784 (29)	-	-	
Ex smoker	560 (53)	3417 (55)	1.54	0.12	Add if applicable
current	243 (23)	1047 (17)	6.12	0.60	Add if applicable
Mean (SD) white blood cells (109 /I)	7.4 (2.5)	7 (1.8)	6.07	0.068	0 when ≤5109/I >5
Diabetes	0.40.400)	5202 (0()			
No diabetes Non- ID	848 (80)	5393 (86) 727 (12)	1.06	0.13	Add if
diabetes	167 (16)	, ,			applicable
ID diabetes	48 (5)	128 (2)	5.61	0.85	Add if applicable
Mean (SD) glucose, no diabetes (mg/dl)	103 (26)	99 (20)	4.68	0.072	0 when ≤100 mg/dl or add per 10mg/dl >100 mg/dl.
Mean (SD) glucose, non-ID diabetes (mg/dl)	189 (79)	168 (65)	3.36	0.032	0 when ≤100 mg/dl or add per 10mg/dl >100 mg/dl.
Mean (SD) creatinine (mg/dl)	1.14 (0.25)	1.08 (0.21)	4.27	0.078	0 when ≤1.15 mg/dl or add per 0.1 mg/dl >1.15 mg/dl.
Previous stroke	50 (5)	116 (2)	3.59	0.53	Add if yes
Angina attack ≥1 /week	364 (34)	1750 (28)	3.42	0.22	Add if applicable
Previous angiography					
Never done	350 (33)	1842 (29)	1.50	0.11	Add if applicable
0-2 vessel disease	421 (40)	3069 (49)	-	-	Add 0 if applicable
≥3 vessel disease	292 (27)	1337 (21)	3.23	0.25	Add if applicable
No lipid lowering therapy	406 (38)	1950 (31)	3.20	0.21	Add if applicable
QT interval (12 lead ECG) ≥ 430msec	238 (22)	1096 (18)	3.05	0.23	Add if applicable
Systolic blood pressure ≥ 155 mmHg	275 (26)	1097 (18)	2.84	0.21	Add if applicable
No of drugs for					

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angina					
0	8 (1)	53 (1)			
1	268(25)	1953 (31)	2.76	0.13	Add once for each drug used
2	626 (59)	3487 (56)			
3	161 (15)	755 (12)			
Previous MI	597 (56)	3118 (50)	2.16	0.14	Add if yes
Male	863 (81)	4944 (79)	1.87	0.16	Add if male

^{*}Z score- co-efficient divided by its SE. Larger values indicate more highly significant risk factor: z scores of 1.96, 2.58, 3.29 and 3.89 correspond to p=0.05, p=0.01, p=0.001 and p=0.0001.

Note: Age was the strongest predictor. Male sex was of borderline significance (p=0.06) but was retained for completeness. Diabetes and stroke were the strongest predictors from clinical history. Patients with known three or more vessel disease had raised risk. Other predictors included were left ventricular ejection fraction, a prolonged QT interval, use of lipid lowering drugs, and the number of drugs used for angina (including past use of CCB).

The table below presents hazard ratios for the individual events of death, MI, and disabling stroke with the same variables as for the combined endpoint.

Table 14.2: Predictors of death, MI, and disabling stroke (Cox proportional hazard analysis) - figures are hazard ratios (95% CI)

Risk factor	Death, MI, or stroke (n=1063)	Death (n=569)	MI (n=495)	Stroke (n=170)
Age per 10 years >60	1.73 (1.57 to 1.92)	2.30 (2.01 to 2.64)	1.45 (1.25 to 1.69)	1.75 (1.37 to 2.24)
Ejection fraction per 5%<60	1.19 (1.13 to 1.25)	1.26 (1.17 to 1.35)	1.14 (1.06 to 1.23)	1.24 (1.09 to 1.41)
Smoking				
Never	1.00	1.00	1.00	1.00
Ex smoker	1.13 (0.97 to1.32)	1.19 (0.96 to 1.48)	0.99 (0.79 to 1.24)	1.42 (0.95 to 2.13)
current	1.82 (1.50 to 2.20)	2.20 (1.69 to 2.85)	1.39 (1.05 to 1.84)	2.44 (1.49 to 3.99)
White blood cells per 109 /I>5	1.07 (1.05 to 1.09)	1.09 (1.07 to 1.12)	1.05 (1.01 to 1.10)	1.00 (0.92 to 1.09)
Diabetes				
No diabetes	1.00	1.00	1.00	1.00
Non ID diabetes	1.14 (0.90 to 1.44)	0.93 (0.66 to 1.32)	1.14 (0.81 to 1.60)	1.75 (1.06 to 2.90)
ID diabetes	2.33 (1.74 to 3.14)	3.44 (2.40 to 4.94)	2.62 (1.75 to 3.93)	0.56 (0.14 to 2.29)
Glucose per 10 mg/dl >100† (no diabetes)	1.08 (1.04 to 1.11)	1.10 (1.06 to 1.14)	1.05 (1.00 to 1.10)	1.07 (0.98 to 1.15)
Glucose per 10 mg/dl >100† (non- ID diabetes)	1.03 (1.01 to 1.05)	1.04 (1.01 to 1.01 to 1.07)	1.03 (1.00 to 1.06)	1.03 (0.99 to 1.07)
Creatinine per 0.1 mg/dl >1.5	1.08 (1.04 to 1.12)	1.09 (1.04 to 1.14)	1.08 (1.02 to 1.14)	1.06 (0.97 to 1.16)
Previous stroke	1.70 (1.27 to 2.28)	1.74 (1.19 to 2.54)	1.50 (0.95 to 2.36)	4.28 (2.60 to 7.06)
Angina attack ≥1 /week	1.25 (1.10 to 1.42)	1.27 (1.07 to 1.51)	1.21 (1.00 to 1.46)	1.16 (0.84 to 1.61)
Previous				
angiography				
Never done	1.12 (0.97 to 1.30)	1.16 (0.95 to 1.41)	1.20 (0.96 to 1.49)	1.10 (0.77 to 1.58)
0-2 vessel disease	1.00	1.00	1.00	1.00

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^{**}The definition of stroke excluded events without lasting disability. MI- did not include patients with chest pain and raised troponin concentrations.

≥3 vessel disease	1.28(1.10 to 1.50)	1.14 (0.92 to 1.41)	1.50 (1.21 to 1.87)	1.06 (0.72 to 1.57)
No lipid lowering	1.23 (1.08 to 1.40)	1.33 (1.12 to 1.58)	1.10 (0.91 to 1.33)	1.09 (0.79 to 1.51)
therapy				
QT interval (12	1.26 (1.08 to 1.45)	1.52 (1.26 to 1.84)	1.08 (0.87 to 1.35)	1.69 (1.22 to 2.36)
lead ECG) ≥				
430msec				
Systolic blood	1.23 (1.07 to 1.42)	1.18 (0.98 to 1.43)	1.09 (0.88 to 1.35)	1.69 (1.22 to 2.36)
pressure ≥ 155				
mmHg				
For each additional	1.14 (1.04 to 1.25)	1.09 (0.96 to 1.24)	1.20 (1.05 to 1.38)	1.21 (0.96 to 1.54)
drug for angina				
Previous MI	1.15 (1.01 to 1.30)	1.10 (0.92 to 1.30)	1.16 (0.96 to 1.39)	1.01 (0.74 to 1.38)
Male	1.17 (0.99 to 1.39)	1.21 (0.96 to 1.52)	1.24 (0.97 to 1.59)	0.88 (0.59 to 1.30)

Note: Patterns of risk factors were broadly similar, though risk of stroke was more strongly linked to raised blood pressure but unrelated to white cell count, angiographic data, previous MI and sex.

Limitations of the score: The risk score did not seem to predict the nature of the event (death in 39%, myocardial infarction in 46%, and disabling stroke in 15%) or the incidence of angiography or revascularisation, which occurred in 29% of patients.

Summary: The risk score combined 16 routinely available variables: age, left ventricular ejection fraction, smoking, white blood cell count, diabetes, casual blood glucose concentration, creatinine concentration, previous stroke, at least one attack a week, coronary angiographic findings (if available), lipid lowering treatment, QT interval, systolic blood pressure ≥ 155 mm Hg, number of drugs used for angina, previous MI, and sex. The patients risk is calculated by using ACTION score which is a number in the range of 0 to 60.

14.2.2 Euro heart angina score

Daly 2006[166]

The Euro heart survey of stable angina was designed as a prospective observational cohort study of patients presenting to cardiology services with stable angina. Participating centres were a mix of academic and non academic institutions, and hospitals with and without interventional and cardiac surgical facilities.

Participants: N=3031 patients enrolled from 156 centres in 34 countries.

Inclusion criteria: Patients attending cardiology services with a new presentation of stable angina were considered for enrolment, and consecutive patients in whom the cardiologist made a clinical diagnosis of stable angina caused by myocardial ischemia due coronary disease were included in the survey. Exclusion criteria included unstable angina, admission to hospital within 24 hours of assessment, myocardial infarction within one year, previous revascularisation, or a cause of angina other than coronary disease.

Baseline characteristics: The population was relatively young 61 years and 58% male. Most patients had mild to moderate symptoms of angina for 6 months or less before presentation to a cardiologist, although only 48 (1.7%) patients had symptoms for less than one month before cardiology assessment. 10496 (40%) of patients were in class 1.

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At baseline 1602 (47%) of patients were on aspirin, 1429 (21%) patients on statins and 1142 (38%) on BBs.

Confirmation of coronary disease: Coronary angiography was done at least once during follow-up in 1253 (41%) patients. At the end of the follow-up period, approximately one third (n = 994) of patients had had coronary disease confirmed angiographically and a further third (n = 1023) had negative investigations. One sixth of patients had no definitive diagnostic test to confirm the presence or absence of coronary disease

Outcome: The primary outcome of interest was death or non fatal MI.

Follow-up: The median duration of follow-up was -13 months (interquartile range 12-15 months).

Statistical analysis: Cox's proportional hazards models were used to determine the effects of clinical and investigative variables on the occurrence of death or non fatal MI in both univariate and multivariate analysis. Starting with clinical variables, stepwise regression was done (using entry/removal P value = 0.15) to determine the factors predictive of death or infarction during follow-up. Models were developed separately for clinical and investigative parameters and then for a combination of clinical and investigative parameters. Final model was refitted for all patients without missing values for the variables selected.

Results: The Euro heart Angina score involves six characteristics: co-morbidity, diabetes, severity of symptoms, duration of symptoms, resting electrocardiogram abnormalities, and abnormal ventricular function.

The major clinical events occurring during follow-up in the overall population with stable angina (N=3031) are shown in the table below.

Table 14.3: Major clinical events occurring during follow-up in the overall population with stable

angina

Endpoint	No of events	Event rate (95% CI) per 100 patient
Death*	50	1.5 (1.1 to 1.9)
Non cardiovascular death	14(28%)	
Non fatal MI	48	1.4 (1.1 to 1.9)
Death and non fatal MI	93	2.3 (1.9 to 2.8)
Cerebro vascular event	34	1.1 (0.8 to 1.5)
Heart failure	49	1.5 (1.1 to 2.0)
Unstable angina	164	5.2 (4.4 to 6.0)
All cardiovascular events	328	10.3 (9.3 to 11.5)

*of 50 deaths, the cause of death was classified as unknown or missing in 6 and cardiac or cardiovascular in 29. Note: Comparisons with clinical trial populations with stable angina: The annual incidence of death in the survey was 1.5% and the incidence of non fatal MI was 1.4%. In the subgroup with proved coronary disease these rates were 1.8% and 3.2%. Estimates of annual mortality from modern clinical trials of secondary prevention, anti anginal treatment, or revascularisation range from 0.9% to 1.7%, with a higher mortality in populations with more severe symptoms. Reported annual incidences of non fatal MI range from 1.1% to 1.5%.

The table below shows the risk of death or myocardial infarction associated with baseline clinical characteristics and results of investigations. Previous myocardial infarction, signs of heart failure, or a past history of diabetes, hypertension, or any comorbidity were significant predictors of adverse outcome, as were increasing severity of symptoms and shorter duration of symptoms. Resting electrocardiographic abnormalities (Q wave or ST/T wave changes) were associated with approximately double the risk of death or myocardial infarction, but positive non-invasive stress test results were not significantly associated with adverse outcome.

Table 14.4: Unadjusted hazard ratio of death or MI associated with clinical and investigative

parameters in general population with stable angina (n=3031)

Clinical variables	Hazard ratio	P value
Age (per 1 year increment)	1.03 (1.01 to 1.05)	0.001
Sex (female v male)	1.19 (0.79 to 1.79)	0.40
Diabetes	2.40 (1.55 to 3.70)	<0.001
Hypertension	2.12 (1.29 to 3.48)	0.002
Hyperlipidaemia	1.00 (0.63 to 1.58)	0.99
Ever smoked	1.53 (1.00 to 2.36)	0.05

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Previous myocardial infarction	3.24 (1.72 to 6.13)	0.002
Comorbidity	2.98 (1.98 to 4.52)	<0.001
Symptom severity:		
Class II versus class I	2.34 (1.37 to 4.00)	0.0002
Class III versus class I	3.44 (1.80 to 6.55)	
Symptom duration >6 months	0.60 (0.39 to 0.94)	0.03
Signs of heart failure	2.67 (1.56 to 4.57)	0.001
Body mass index >30	0.82 (0.49 to 1.37)	0.43
Tertiary education	0.78 (0.40 to 1.52)	0.46
Investigative variables		
Left bundle branch block	1.50 (0.66 to 3.43)	0.34
Q wave	2.37 (1.38 to 4.06)	0.002
ST or T wave changes	2.26 (1.50 to 3.41)	<0.001
Ischaemic ECG changes	2.27 (1.50 to 3.43)	<0.001
Result of individual stress tests:		
Positive exercise ECG (n=2299)	1.44 (0.80 to 2.61)	0.22
Positive stress echocardiogram (n=119)	1.24 (0.24 to 6.40)	0.80
Positive perfusion scan (n=420)	3.55 (0.77 to 16.47)	0.07
Result of any stress test		
Positive test	1.50 (0.82 to 2.73)	<0.0001

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No test done	4.42 (2.50 to 7.82)	
Echocardiography (before events):		
Abnormal left ventricular function	5.21 (3.19 to 8.49)	<0.001

The table below shows stepwise regression selected co-morbidity, diabetes, recent onset of symptoms, more severe symptoms, ST or T wave abnormalities on the resting electrocardiogram, not having any stress test done, and abnormal ventricular function as the variables most predictive of outcome

Table 14.5: Clinical and investigative parameters independently predictive of death or MI, determined by using stepwise selection procedures in general population with stable angina**

Clinical variables (n=2183)	Hazard ratio (95% CI)	P- value
Comorbidity	2.41 (1.49 to 3.91)	<0.001
Signs of heart failure	1.62 (0.85 to 3.07)	0.14
Previous myocardial infarction	2.19 (1.08 to 4.42)	0.03
Diabetes	2.03 (1.25 to 3.31)	0.004
Symptom duration >6 months	0.54 (0.33 to 0.87)	0.01
Symptom severity:		
Class II versus class I	1.95 (1.07 to 3.54)	0.005
Class III versus class I	2.65 (1.29 to 5.50)	
Investigative variables (n=2963)		
Stress testing:		
Positive test	1.43 (0.76 to 2.70)	0.0001
No stress test done	3.78 (2.04 to 7.00)	
Echocardiography:		
Abnormal left ventricular function	2.57 (1.62 to 4.08)	<0.0001
Electrocardiography:		
ST or T wave changes	1.63 (1.06 to 2.50)	0.03
Combined clinical and investigative variables		

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(n=2528)		
Comorbidity	2.25 (1.43 to 3.56)	0.0008
Diabetes	1.95 (1.22 to 3.11)	0.007
Previous myocardial infarction	_	
Symptoms >6 months	0.48 (0.30 to 0.77)	0.002
Symptom severity:		
Class II versus class I	1.76 (1.00 to 3.09)	0.05
Class III versus class I	2.18 (1.10 to 4.33)	
ST or T wave changes	1.56 (0.99 to 2.45)	0.05
Stress test:		
Positive stress test result	1.29 (0.63 to 2.67)	<0.0001
No stress test done	3.48 (1.71 to 7.07)	
Abnormal left ventricular function	2.11 (1.29 to 3.46)	0.004

^{**} As non performance of a test is not an objective measure of a patient but can be influenced by many physician related and non clinical factors. A further stepwise selection process was used to consider only the non invasive investigations that had been done. A positive versus negative or inconclusive non-invasive stress test result was not selected as a significant predictor of outcome when combined with information from echocardiography and resting echocardiography.

In the model developed to derive the clinical risk score the final predictors of death or MI were co-morbidity, diabetes, severity of symptoms, duration of symptoms, resting electrocardiogram abnormalities, and abnormal ventricular function.

Validity: Applying the model developed on 75% of the population to the remaining 25% of the population gave a C-statistic for the angina score to predict outcome of 0.74.

Cox's proportional hazards models were used to determine the effects of clinical and investigative variables on the occurrence of death or non fatal MI in both univariate and multivariate analysis.

To develop a scoring system for predicting probability of death or infarction during the first year after presentation that was based only on objective information generally available to clinicians and not on whether a test was done a further multivariate model was developed without the stress test done/not done variable. The performance of the model was assessed by calculating the Harrels C-statistics (comparable to the area under the receiver operating characteristics curve).

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Table 14.6: Score for each factor to calculate risk score for patients presenting with Stable angina

Risk factor	Score contribution
Comorbidity*	
No	0
Yes	86
Diabetes	
No	0
Yes	57
Angina score	
Class 1	0
Class 2	54
Class 3	91
Duration of symptoms	
>6 months	0
<6 months	80
Abnormal ventricular function	
No	0
Yes	114
ST depression or T wave inversion on resting	
electrocardiogram	
No	0
Yes	34

*One or more of previous cerebrovascular event; hepatic disease defined as chronic hepatitis or cirrhosis, or other hepatic disease causing elevation of transaminases more than three times upper limit of normal; peripheral vascular disease defined as claudication either at rest or on exertion, amputation for arterial vascular insufficiency, vascular surgery (reconstruction or bypass) or angioplasty to the extremities, documented aortic aneurysm, or non-invasive evidence of impaired arterial flow; chronic renal failure defined as chronic dialysis or renal transplantation or serum creatinine greater than 200 mol/l; chronic respiratory disease defined as a diagnosis previously made by physician or patient receiving bronchodilators or FEV1<75%, arterial pO2<60%, or arterial pCO2>50% predicted in previous studies; chronic inflammatory conditions defined as a diagnosis of rheumatoid arthritis, systemic lupus erythematosis or other connective tissue diseases, polymyalgia rheumatica, and so on; malignancy defined as a diagnosis of malignancy within a year or active malignancy.

Limitations: Small sample. The Euro heart survey of stable angina population differs from a general selection of people with angina in the community, many of whom may not have a diagnosis, and differs from the overall primary care angina population in that they have been selected for specialist assessment. However, the population is comparatively less highly selected than those in randomised controlled trials. The score has not been validated so far in a stable angina population.

Summary: In the model developed to derive the clinical risk score the final predictors of death or MI were co-morbidity, diabetes, shorter duration of symptoms, increasing severity of symptoms, abnormal ventricular function, resting electrocardiographic changes, or not having any stress test done. Results of the non invasive stress tests did not significantly predict outcome in the population who had tests done. A score was constructed using the parameters predictive of outcome to estimate the probability of the death or myocardial infarction within one year of presentation of stable angina. Applying the model developed on 75% of the population to the remaining 25% of the population gave a C-statistic for the angina score to predict outcome of 0.74.

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14.3 Economic evidence

No economic studies were found on this question.

14.4 Evidence statements

Clinical There was evidence from 2 studies[165,166] that reported the

derivation of ACTION risk score and Euro heart Angina score. However, there was no evidence available that validated the ACTION risk score

and Euro heart Angina score in a stable angina population.

Economic No economic evidence was found on this question.

14.5 Recommendations and link to evidence

Recommendation	No recommendation was made
Relative values of different outcomes	
Trade off between clinical benefits and harms	
Economic considerations	No economic evidence was identified. If routine clinical indicators are used additional consultation costs are unlikely.
Quality of evidence	Both risk scores were derived from selected patient populations that may not be representative of the wider population of patients with stable angina. The Euroheart score was developed from 75% of the total Euroheart survey population (derivation cohort) and tested in the remaining 25% of the population.
	The population used to develop the ACTION score was derived from the randomized ACTION trial, which enrolled patients with previous MI, or angiographic or other evidence of coronary heart disease.
	The available risk scores have not been validated in populations other than the cohorts in which they were developed.
Other considerations	The GDG recognised that given the low event rate in stable angina a large cohort is required when developing a predictive model in a general angina population. The GDG did not consider that the evidence was sufficient to recommend using clinical risk scores but acknowledged that the clinical factors identified in the Euroheart study can result in a poorer

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outcome.

15 Functional and anatomical investigations

15.1 Introduction

NICE Clinical Guideline 'Chest pain of recent onset' emphasizes the importance of clinical assessment in establishing a diagnosis in people with chest pain. When the diagnosis is uncertain functional tests for the demonstration of inducible myocardial ischaemia and anatomical tests to confirm the presence of obstructive coronary artery disease are also recommended.

In people with an established diagnosis of stable angina non-invasive functional testing has also been recommended before invasive coronary angiography or revascularisation procedures for detection of myocardial ischaemia, risk stratification, and selection of appropriate treatment.[167].

In this chapter we review whether functional or anatomical tests in people with an established diagnosis of stable angina provide incremental value for the prediction of adverse cardiovascular outcomes and/or influence management to improve outcome. To add incremental value a test must provide additional prognostic information over and above that provided by standard clinical variables alone. Studies that did not assess incremental prognostic value were excluded.

The following tests were assessed in this review:

- Exercise electrocardiography 2 papers
- Stress echocardiography 2 papers
- Myocardial Perfusion Imaging 9 papers
- Ambulatory electrocardiography 2 papers

Tests in patients with normal coronary arteries and chest pain

• Stress echocardiography - 1 paper

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Exercise electrocardiography is carried out with an exercise treadmill or bicycle ergometer, with step-wise increases in workload and continuous electrocardiographic monitoring. The test is continued to maximal exercise tolerance or development of clinical and/or electrocardiographic evidence of myocardial ischaemia (ST segment depression).

Stress echocardiography is carried out during exercise stress on a treadmill or bicycle ergometer, or during pharmacological stress induced by intravenous administration of dobutamine or dipyridamole. Detection of new wall motion abnormalities on the echocardiogram during stress is interpreted as evidence of inducible myocardial ischaemia.

Myocardial perfusion scintigraphy requires intravenous administration of a radioactive tracer [labelled with thallium-201 or technetium-99m (as tetrofosmin or sestamibi)] that is taken up by myocardial cells. A gamma camera is used to image the distribution of the tracer within the myocardium and to detect abnormalities of myocardial perfusion before and after exercise or pharmacological stress. Myocardial perfusion scintigraphy was originally developed as a planar imaging technique, but more recently single photon emission computed tomography (SPECT) has facilitated acquisition of tomographic images of the myocardium. In addition, ECG gating synchronises image acquisition with cardiac contraction, which reduces cardiac motion artefacts and facilitates measurement of left ventricular ejection fraction.

Ambulatory electrocardiography involves continuous electrocardiography, usually over 24-48 hours, and allows detection of spontaneous symptomatic or asymptomatic episodes of ST segment depression (myocardial ischaemia) during normal daily activities.

We found no evidence assessing the incremental prognostic value of cardiac computed tomography, cardiac magnetic resonance stress imaging, or invasive coronary angiography in patients with stable angina.

In this evidence review studies were not combined in a meta-analysis, because all of the included studies were observational studies. Additionally there was poor reporting of results in studies and heterogeneity across studies. The review is presented narratively with details of the test, population, end points, follow-up, results, and evidence statements for each study.

The following criteria were taken into consideration to give an overall quality rating of the primary studies: representativeness of the cohort; loss to follow-up being unrelated to key characteristics sufficient to limit potential bias; adequate measurement of outcome of interest in study participants; prospectiveness of the study; adjustment for confounding factors in the analysis and at least 10 events per factor in the analysis (the study had to have at least 8 to 10 events per factor and analysis was adjusted for at least 3 of 4 relevant factors in the analysis). However, if there were insufficient relevant factors taken into account, the quality of the study was downgraded. All these factors were taken into consideration to give an overall quality rating.

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Table 15.1: List of studies with test, test variables, clinical variables, and outcomes - for patients with stable angina

Study	Tests	Test variables considered in the analysis	Clinical variables considered in the analysis	Outcomes	Follow-up
Exercise Ele	ctrocardiography				
Forslund 2000[168]	Exercise electrocardiography (bicycle ergometry)	Univariate analysis: Exercise duration (s) Maximal heart rate during exercise (beats.min) Time to onset of chest pain (s) Time to 1 mm ST segment depression (s) Maximal ST segment depression (mm) Maximal ST segment depression (mm) after 2 min rest (mm) Multivariate analysis: Maximal ST segment depression ST segment depression after exercise Exercise duration.	Univariate analysis: Age, sex, smoking habits, hypertension, previous MI, congestive heart failure, diabetes, mellitus. Multivariate analysis: Sex, MI, history of hypertension and diabetes mellitus.	1) CV death 2) CV death and MI	Median 40 months (6 months to 75 months)
Sekhri 2008[169]	Exercise electrocardiography (treadmill ergometry)	Univariate analysis: Resting ECG: Abnormal axis Q waves Change in ST segment or T wave Left ventricular hypertrophy Bundle branch block Exercise ECG: Exercise time (mins) Maximum workload % predicted heart rate Maximum blood pressure Multivariate analysis: Resting ECG: Q waves Bundle branch block	Univariate analysis: Age (10 year increase) Sex (female vs. male) Typicality of chest pain Heart rate per second increase Systolic blood pressure Hypertension Diabetes Current smoker Multivariate analysis: Age (10 year increase) Sex (female vs. male) Typicality of chest pain Diabetes	Composite of death due to coronary heart disease or non fatal acute coronary syndrome.	Median 2.46 years

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		Change in ST segment or T wave			
		Exercise ECG: Exercise time (min)			
Exercise ech	ocardiography				
D'Andrea 2005[170]	Exercise stress echocardiography (bicycle ergometry)	Univariate and multivariate analysis: Rest echo: Rest WMSI Exercise echo: Positive ESE Peak WMSI Low workload Angina during ESE	Multivariable analysis included significant variables in univariate analysis: Age, hypercholesterolemia, cigarette smoking.	1) Cardiac death 2) Cardiac death and non fatal MI	Mean 46.9 months (range 12-60 months).
Elhendy 2004[171]	Exercise echocardiography (treadmill ergometry)	Univariate analysis: Echocardiographic variables: Wall motion abnormality during exercise New wall motion abnormality (ischaemia) Percent ischaemic segments Wall motion score index during exercise Mean motion score index Exercise test variables: 85% age predicted heart rate Systolic blood pressure during exercise Rate pressure product during exercise Workload (METs) Exercise induced angina Ischaemic electrocardiographic changes Multivariate analysis: - Echocardiographic variables: Wall motion abnormalities	Univariate analysis: Age, gender, diabetes mellitus, smoking. Multivariate analysis included significant variables in univariate analysis: Age, gender, diabetes	1) Any cardiac event defined as coronary artery revascularisation, non fatal MI, and cardiac death) 2) Cardiac death and non fatal MI	Median 2.7 years (1 to 7.8 years)

		Exercise test variables: Workload Ischaemic electrocardiographic changes			
Myocardial	Perfusion Imaging			1	l
Groutars 2002[172]	Myocardial perfusion scintigraphy using technetium-99m tetrofosmin with bicycle ergometry	Multivariate analysis: Abnormal SPECT (Summed stress score SSS > 3) Summed stress score (SSS) Summed difference score (SDS) Severe ischaemia (SDS > 12) *	Univariate analysis: History of MI, history of PTCA, history of CABG, type of chest pain (indeterminate, atypical angina, typical angina, shortness of breath), age and gender, hypercholesterolemia, smoking, diabetes mellitus, hypertension. Exercise variable: Post exercise test likelihood of coronary artery disease. Multivariate analysis included significant variables in univariate analysis: History of MI, history of PTCA, history of CABG, typical angina symptoms, age and gender. Exercise variable: Post exercise test likelihood of coronary artery disease.	Death, caused by any cardiac disorder with underlying coronary artery disease, including sudden death (confirmed by review of death certificate or hospital chart), or non fatal MI	Mean 23±9 months
Elhendy 2005[173]	Myocardial perfusion scintigraphy (SPECT) using technetium- 99m tetrofosmin with bicycle ergometry	Univariate and multivariate analysis: Reversible perfusion defects Fixed perfusion defects	Univariate and multivariate analysis: Age Male sex History of heart failure Diabetes mellitus Smoking	1) Death from any cause 2) Cardiac death and non fatal MI	Mean 6±1.7 years
Stratmann 1992[174]	Dipyridamole thallium-201 scintigraphy	Univariate analysis: Normal scan Abnormal scan Reversible defect ≥1 segment	Univariate analysis: Age Sex History of old MI History of congestive cardiac failure	Cardiac event (development of unstable angina, occurrence of a nonfatal MI, or death	Mean 18±9 months

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		≥3 segments Fixed defect ≥1 segment ≥3 segments Reversible and fixed defects Multivariate analysis: Fixed defect Abnormal scan	History of diabetes mellitus History of systemic hypertension History of peripheral vascular disease History of cigarette smoking Pre study coronary angiography Pre study CABG Pre study coronary angioplasty Multivariate analysis: History of MI History of peripheral vascular disease History of congestive heart failure Pre test CABG	resulting from a primary cardiac cause) and cardiac death.	
Wiersma 2009[1 <i>75</i>]	Myocardial perfusion scintigraphy (SPECT) using several isotopes and bicycle or treadmill ergometry	Univariate analysis: Abnormal rest ECG MPS: severe ischaemia Multivariate analysis MPS: severe ischaemia	Univariate analysis: Male gender CCS II/IV BMI≥29.9 kg/m2 Age 65 years or older Previous MI Previous revascularisation Aspirin Statin Insulin Multivariable analysis: Insulin	Cardiac death or non fatal MI	Mean 2.2±0.7 years
Stratmann 1994[176]	Myocardial perfusion scintigraphy (SPECT) using technitiun-99 m sestamibi and pharmacological (dipyridamole) stress	Univariate analysis: Occurrence of dipyridamole-induced chest pain, or MIBI perfusion defects. Multivariate analysis: Abnormal scan Reversible defect Fixed defect Chest pain during test	Univariate analysis: Age, gender, history of previous MI, congestive heart failure, diabetes mellitus treated with medication, systemic hypertension, peripheral vascular disease, cigarette smoking, or pre-test coronary revascularisation. CAD documented by coronary angiography before or ≤2 months after dipyridamole testing. Q waves on the pre test	Cardiac death or non fatal acute MI	Mean 13±5 months

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			Electrocardiogram consistent with prior MI Electrocardiographic changes consistent with ischaemia Multivariate analysis: History of congestive heart failure History of diabetes mellitus CAD by coronary angiography Q waves on pre-test ECG		
Stratmann 1994[177]	Myocardial perfusion scintigraphy (SPECT) using techetium-99m sestamibi and treadmill ergometry	Univariate analysis: Exercise treadmill test: Chest pain during exercise Ischaemic ST depression≥2 mm Peak HR, beats per minute peak HR≥85% of age predicted maximal Peak SBP, mm Hg Peak DP, beats-mm Hg/minx103 Exercise duration (Sec) Exercise duration ≥360 sec MPS: Abnormal scan Reversible defect Fixed defect Reversible and fixed defects Multivariate analysis: Abnormal scan Reversible defect Fixed defect	Univariate analysis: Age, sex, history of congestive heart failure, history of old Ml, history of diabetes mellitus, history of systemic hypertension, history of peripheral vascular disease, history of cigarette smoking, CAD by coronary angiography, pre study revascularisation, Q wave on pre test ECG, mediactions Multivariate analysis: History of congestive heart failure History of Ml History of diabetes mellitus.	Cardiac death or non fatal MI	Mean 13±5 months (range 1 to 24 months)
Poornima 2004[178]	Myocardial perfusion scintigraphy (SPECT)	Univariate and bi-variate analysis: A global stress score (GSS) was obtained by	Univariate and bi-variate analysis: <u>Clinical score:</u>	Cardiac death, MI, late revascularisation.	Mean 7±1 year

	using thallium-201 and treadmill ergometry	adding the scores on all the stress short axis images.	A simple five-point scoring system was developed after consideration of 16 clinical and ECG variables. The variables included in the five point scoring were male gender, history of MI (clinical event and Q waves on ECG), diabetes, insulin use, and typical angina.		
Vanzetto 1999[179]	Myocardial perfusion scintigraphy (SPECT) using thallium-201 and treadmill ergometry	Univariate analysis: ETT variables: Maximal heart rate, bpm Percentage of MPHR Maximum workload, W Negative ETT Strongly positive ETT Non diagnostic ETT Maximum ST segment depression, mm SPECT variables: Abnormal T1201 SPECT Mean number of abnormal segments Mean number of reversible segments Mean number of reversible segments Multivariate analysis- ETT variables: Negative ETT Positive ETT Strongly positive ETT Non diagnostic ETT Maximum ST segment depression, mm SPECT variables: Normal T1201 SPECT 1 or 2 abnormal segments on T1201-SPECT ≥3 abnormal segments on T1201-SPECT	Univariate analysis: Age >60 years, sex, patients with >1 risk factor, previous history of MI, typical angina. Multivariate analysis included significant variables in univariate analysis: Age >60 years, patients with >1 risk factor, previous history of MI	Overall mortality; cardiac mortality (sudden death or death of demonstrated cardiac origin); occurrence of MI	Mean 72± SD 18 months
Lima 2004[180]	Myocardial perfusion scintigraphy (SPECT) with tecnitium-99 m	Univariate analysis: ETT variables: Peak rate pressure product V02 (METS)	Univariate variables: Not specifically reported Multivariate analysis included significant	Cardiac events (cardiac death, MI, or myocardial revascularisation)	Mean 34±15 months

	and pharmacological (dipyridamole) or exercise stress	Peak heart rate (beats/min) Peak % MAPHR Peak systolic arterial pressure (mmHg) ETT duration (min) MPS: abnormal scan (Perfusion defects) Left ventricular enlargement	variables in univariate analysis: Gender, pre scan likelihood of CAD.		
Ambulatory	Electrocardiography				
Forslund 1999[181]	Ambulatory electrocardiography	Univariate analysis: No. of VPCs No. of segment depressions/24 hr Duration of ST segment depression/24 hr (min) Multivariate analysis: ST segment depression over 24 hours.	Univariate analysis: Age, sex, smoking, hypertension, previous MI, congestive heart failure, diabetes mellitus Multivariate analysis: Sex, previous MI, hypertension and diabetes.	CV death, non fatal MI, and revascularisation	Median 40 months (6 to 75 months)
Conti 1997[182]	Exercise test and Ambulatory electrocardiography	Univariate analysis: Number of ambulatory ECG episodes Mean heart rate and maximum change in heart rate on baseline ambulatory ECG monitoring Abnormal 12 lead electrocardiogram at rest. Multivariate analysis: Exercise time Ambulatory ECG episodes	Univariate analysis: Mean heart rate and maximum change in heart rate on baseline ambulatory ECG monitoring, history of revascularisation, history of MI, history of congestive cardiac failure, family history of coronary artery disease before age 55, diabetes mellitus, demographic variables (age, gender, race), certain variables related to history and disease (stenosis 50% in 1,2 or 3 vessels), ejection fraction <50%, history of hypertension, abnormal 12 lead electrocardiogram at rest and history of smoking. Multivariate analysis included variables in univariate analysis p<0.05 (specific variables not reported).	Death, MI or hospitalisation for ischaemic event.	1 year

¹SSS was obtained by calculating the sum of the scores of the 20 segments of the stress technetium-tetrofosmin images. The SRS was calculated on a similar basis. The SDS was calculated as the sum of the differences between SSS and the SRS for each segment.

Table 15.2: For patients with chest pain and normal coronary arteries (Cardiac syndrome X)

Study	Tests	Test variables	Clinical variables considered in the analysis	Outcomes	Follow-up
Stress echocardio	graphy				
Bigi 2002[183]	Pharmacological	Univariate analysis:	Univariate analysis:	Target events were	Mean 36
	stress	Positive SE	Clinical	cardiac death, non	months
	echocardiography	Rest WMSI	Age	fatal infarction, and	
	(dobutamine or	Peak WMSI	sex	unstable angina. Only	
	dipyridamole)		Previous infarction	the worst event was	
		Multivariate analysis:	hypertension	taken in to account	
		Positive SE	Diabetes	for statistical analysis.	
		Rest WMSI	Hypercholesterolemia		
		Peak WMSI			
			Multivariate analysis included significant variables		
			in univariate analysis:		
			Hypertension		

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15.2 Exercise Electrocardiography

15.2.1 Clinical question

In adults with stable angina what is the incremental value/effectiveness of exercise electrocardiography for prognostic risk stratification in prediction of adverse cardiac outcomes?

15.2.2 Clinical evidence

The "Review Protocol" for this topic can be found in Appendix C, the "Search Strategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix E1, and the "Clinical Evidence Tables" in Appendix E2.

Two papers Forslund 2000[168,169] assessed the incremental value of exercise electrocardiography for prediction of adverse cardiac outcomes.

Forslund 2000[168] (n=809) evaluated the prognostic value of exercise tolerance testing (ETT) among patients with chronic stable angina.

The end-points were cardiovascular death, and cardiovascular death+MI. Cardiovascular death was defined as death from acute MI, sudden death (within 2 hours of onset of symptoms) or death from other vascular causes (e.g. fatal cerebrovascular disease, pulmonary emboli). At follow-up ranging from 6 to 75 months (median 40 months) there were 32 cardiovascular deaths and 29 MIs.

Prognostic implications of results from exercise tests were assessed in a multivariate Cox model which included sex, previous MI, hypertension and diabetes mellitus. After adjustment for these variables, maximal ST depression during exercise, ST segment depression 2 min after exercise, and exercise duration all carried independent relationships to both cardiovascular death and the combined endpoint of cardiovascular death \pm MI.

Table 15.3: Prognostic evaluation of exercise variables -multivariate analysis for CV death

Prognostic factors	Odds ratio (95% CI)	p value
Maximal ST depression	1.450 (1.15 to 1.83)	0.0018
Maximal ST depression 1-2 mm	0.827 (0.30 to 2.30)	0.71
Maximal ST depression ≥ 2 mm	1.619 (0.73 to 3.59)	0.23
ST segment depression after exercise:	1.850 (1.43 to 2.39)	0.00

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ST segment depression 1-2 mm	1.502 (0.63 to 3.59)	0.36
ST segment depression ≥2 mm	5.180 (2.12 to 12.67)	0.0003
Exercise duration (male patients)	0.786 (0.69 to 0.90)	0.0006
Exercise duration 9-13 min	0.358 (0.16 to 0.82)	0.015
Exercise duration ≥ 13 min	0.250 (0.08 to 0.77)	0.016

Table 15.4: Prognostic evaluation of exercise variables – multivariate analysis for CV death +MI:

Prognostic factors	Odds ratio (95% CI)	p value
Maximal ST depression	1.33 (1.12 to 1.58)	0.001
Maximal ST depression 1-2	1.36 (0.66 to 2.80)	0.402
Maximal ST depression ≥ 2 mm	2.06 (1.11 to 3.83)	0.02
ST segment depression after exercise:	1.54 (1.26 to 1.91)	0.00
ST segment depression 1-2 mm	1.59 (0.89 to 2.85)	0.11
ST segment depression ≥2 mm	3.03 (1.46 to 6.31)	0.002
Exercise duration (male patients)	0.834 (0.76 to 0.92)	0.0002
Exercise duration 9-13 min	0.506 (0.28 to 0.92)	0.02
Exercise duration ≥ 13 min	0.314 (0.14 to 0.71)	0.005

4

Sekhri 2008[169] (n=1422) evaluated the prognostic value of exercise
 electrocardiograms (ECG) among patients with suspected angina and no previous
 diagnosis of coronary artery disease.

The primary end point was a composite of death du

8 9 10 The primary end point was a composite of death due to coronary heart disease or non-fatal acute coronary syndrome. There were a total of 353 events at 1 year and the median follow-up was 2.46 years.

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Adjusted hazard ratios for three models were reported: basic clinical assessment, basic clinical assessment plus resting electrocardiogram (ECG), and basic clinical assessment plus resting ECG plus exercise ECG (table X). In the final models (clinical assessment plus resting ECG plus exercise ECG) the major contributors to the risk of the primary end point were typical symptoms and abnormalities on the exercise ECG, with age, sex, and diabetes making variable additional contributions depending on whether the summary ECG subset or detailed ECG subset were analysed.

In the summary ECG subset only the clinicians' assessment of ischaemia was recorded (positive, negative, or equivocal). In the detailed ECG subset, data recorded included exercise time, maximum workload, maximum heart rate, maximum blood pressure, diagnostic change in ST segment, arrhythmias, and reason for stopping (limiting symptoms, ST segment displacement of more than 1 mm 0.08 seconds after the J point, or target heart rate achieved).

Table 15.5: Sekhri 2008[169], Multivariate analysis for coronary heart disease death + MI

Covariate	Coefficient	Adjusted hazard ratio (95% CI)	P value
Clinical assessment with	n significant variables (wh	ole cohort)	
Age (10 year increase)	0.26	1.30 (1.21 to 1.39)	<0.001
Sex (female v male)	-0.28	0.75 (0.64 to 0.89)	0.0008
Typical v atypical	1.13	3.09 (2.58 to 3.71)	<0.001
Non-cardiac v atypical chest pain	-0.38	0.68 (0.50 to 0.93)	
Diabetes	0.45	1.58 (1.28 to 1.94)	<0.001
Clinical assessment plus	resting ECG (whole coho	ort)	
Age (10 year increase)	0.23	1.26 (1.17 to 1.35)	<0.001
Sex (female v male)	-0.27	0.76 (0.65 to 0.90)	0.0013
Typical v atypical chest pain	1.04	2.82 (2.34 to 3.40	<0.001
Non-cardiac v atypical chest pain	-0.37	0.69 (0.50 to 0.95)	
Diabetes	0.41	1.50 (1.22 to	0.0002

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		1.86)	
Q waves	0.57	1.77 (1.24 to 2.53)	0.0037
Bundle branch block	0.30	1.36 (0.95 to 1.94)	0.1089
Change in ST segment or T wave	0.45	1.57 (1.28 to 1.94)	<0.001
Clinical assessment plus	resting ECG plus sumi	nary exercise ECG	
Age (10 year increase)	0.10	1.11 (1.00 to 1.22)	0.048
Sex (female v male)	-0.05	0.95 (0.76 to 1.18)	0.64
Typical v atypical chest pain	0.75	2.12 (1.66 to 2.71)	<0.001
Non-cardiac v atypical chest pain	-0.54	0.58 (0.29 to 1.19)	
Diabetes	0.36	1.44 (1.09 to 1.89)	0.0134
Q waves	0.75	2.12 (1.28 to 3.49)	0.051
Bundle branch block	-0.11	0.90 (0.40 to 2.02)	0.79
Change in ST segment or T wave	0.29	1.34 (1.01 to 1.79)	0.0078
Positive v negative exercise ECG	0.92	2.53 (1.95 to 3.30)	<0.001
Equivocal v negative exercise ECG	0.44	1.55 (1.06 to 2.28	
Clinical assessment plus	resting ECG plus deta	niled exercise ECG	
Age (10 years increase)	0.03	1.03 (0.85 to 1.25)	0.76
Sex (female v	-0.59	0.55 (0.37 to 0.83)	0.0036
Typical v atypical	0.90	2.45 (1.62 to	<0.001

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chest pain		3.70)	
Non-cardiac v atypical chest pain	-0.52	0.59 (0.14 to 2.45)	
Diabetes	0.03	1.03 (0.63 to 1.70)	0.9023
Q waves	0.49	1.64 (0.64 to 4.18)	0.3338
Bundle branch block	0.42	1.53 (0.48 to 4.89)	0.5022
Change in ST segment or T wave	0.32	1.37 (0.83 to 2.27)	0.2264
Exercise time (minutes)	-0.15	0.86 (0.79 to 0.93)	0.0005
Diagnostic change in ST segment	0.81	2.26 (1.44 to 3.53)	0.0005

Summary: Two moderate quality prognostic studies showed that exercise electrocardiography (ECG) offered incremental prognostic value in prediction of CV death, CV death + MI, and death due to CHD + non fatal ACS. However it should be noted that in one of the studies the study sample did not entirely represent the population of interest. Also both studies reported composite outcomes and may overemphasize the incremental prognostic value of the tests.

15.2.3 Economic evidence

No relevant studies were found. Studies reporting the cost per case detected were not included as this question was addressed in the Chest Pain Guideline (CG95).

We looked for the costs of the individual tests from UK sources. We found that the unit cost of exercise test is £69 (NHS Reference Costs 2008-09 – Diagnostic Services - Exercise Test (including Treadmill, etc.) / Stress Test)[23].

15.2.4 Evidence statements

Clinical <u>Exercise electrocardiography</u>

Forslund 2000[168]: Evidence from one study shows that exercise electrocardiography offers incremental prognostic information in prediction of CV death and CV death +MI [follow-up median (median 40 months)].

Sekhri 2008[169]: Evidence from one study shows that exercise ECG variables are independent predictors of death due to

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coronary heart disease or non-fatal acute coronary syndrome. [median follow-up 2.46 years].

Economic

No economic evidence was found on this question. A simple cost analysis showed that exercise electrocardiography has a cost of £69 per test.

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15.3 Exercise echocardiography

15.3.1 Clinical question

In adults with stable angina what is the incremental value/effectiveness of exercise echocardiography for prognostic risk stratification in prediction of adverse cardiac outcomes?

15.3.2 Clinical evidence

The "Review Protocol" for this topic can be found in Appendix C, the "Search Strategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix E1, the "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix F.

Two papers[170,171] assessed the incremental prognostic value of exercise echocardiography for prediction of adverse cardiac outcomes.

D'Andrea[170] 2005 (n=607) assessed the long term predictive values of supine bicycle stress echocardiography (ESE) in patients with low, intermediate and high pretest risk of cardiac events.

The primary outcomes were cardiac death, and cardiac death and non fatal MI at a mean follow-up of 46.9 months (range 12-60 months). During the follow-up there 48 deaths (21.6%) and 34 acute non fatal MIs (15.3%).

Table 15.6: Multivariate predictive value of clinical risk factors and exercise stress

echocardiography (ESE)	results for cardiac death
Variables	Chi saugre (X2)

Variables	Chi square (X²)	p value	variables selected (partial X ² ; 95% Cl; p)
Clinical	9.3	0.01	cigarette smoking (2.8; 1.8 to 4.1; <0.01)
Clinical +rest echo	11.8	0.001	rest WMSI* (3.0; 2.1 to 4.1 ;< 0.01)
Clinical +rest echo+ ESE:	37.9	0.00001	positive ESE (4.1; 3.6 to 4.4; <0.0001)

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	Peak WMSI* (3.5; 2.8 to 4.1); <0.0001
	Low workload (3.1; 2.7 to 3.7; <0.01)

^{*}wall motion score index

Table 15.7: Multivariate predictive value of clinical risk factors and exercise stress echocardiography (ESE) results for cardiac death+MI

Variables:	Chi-square (X ²)	p value	variables selected (partial X ² ; 95% CI; p)
Clinical	9.6	0.01	hypercholesterolemia (2.5; 1.6 to 3.3; <0.01)
Clinical +rest echo	12.5	0.001	rest WMSI (3.1; 2.4 to 3.8;< 0.01)
Clinical +rest echo+ ESE	39.6	0.00001	Positive ESE (4.5; 3.6 to 5.3; < 0.0001)
			Peak WMSI (3.7 ; 2.6 to 4.4; <0.0001)
			Angina during ESE (2.9; 2.3 to 3.8; <0.01)

Multivariate analysis identified ESE positive for ischaemia, peak WMSI, low workload, as the strongest independent predictors of cardiac death. Multivariate analysis identified positive ESE, peak WMSI, angina during the test and hypercholesterolemia as independent determinants of cardiac death or MI. The results demonstrate that predictive information provided by ESE is additional and independent to that provided by clinical and rest echocardiographic data.

Elhendy 2004[171] (n=437) assessed the incremental value of exercise echocardiography in risk stratification of patients with a high pre-test probability of coronary artery disease. Exercise echocardiography was done during symptom limited treadmill exercise testing (Bruce protocol 89%, Naughton protocol 6%, modified Bruce protocol 5%) with 12 channel electrocardiographic monitoring.

The end points were 1) non fatal MI and cardiac death and 2) coronary artery revascularization, non fatal MI, and cardiac death assessed at a median follow-up of 2.7 years (1 to 7.8 years). Cardiac events occurred in 68 patients (16%) and included four cardiac deaths, 15 non fatal MIs, and 53 revascularisation procedures (4 subsequently had non fatal MI).

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Table 15.8: Independent predictors of cardiac events using a three step multivariate analysis model

Parameters	Chi-square (X ²)	p-value*; model chi- square **
Clinical model		
Age	0.01	0.9; 36
Gender	14	0.0002
Diabetes mellitus	1.9	0.2
Clinical and exercise test model		
lschaemic electrocardiographic changes	3.2	0.07; 62 ***
Workload	4.8	0.03
Clinical, exercise stress and echocardiography model		
Wall motion abnormalities		78 ****
In multi vessel regions****	13.4	0.0003
In single vessel region****	2.8	0.1

^{*}Chi square and p value based on final model.

In a multivariate analysis of clinical, exercise, and echocardiographic parameters, independent predictors of cardiac death and non-fatal MI were Q waves on the stress electrocardiogram and the presence of wall motion of abnormalities during exercise in multi-vessel distribution. In a separate analysis of clinical, exercise and echocardiographic variables for the prediction of all cardiac events, the addition of echocardiographic data increased the chi-square for the model from 62 to 78 (p=0.0003).

Summary: Two moderate quality studies showed that **exercise echocardiography** offered incremental value in prediction of cardiac death, MI and coronary revascularization. The outcomes of interest were adequately assessed in both studies, but one of the studies used composite outcomes and did not report individual cardiac outcomes separately. This may cause bias as it offers an exaggerated perception of the incremental prognostic value of the tests.

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^{**} Overall model chi-square at each phase of the modelling process

^{***} p=0.0001 versus the clinical model.

^{****} The reference group consisted of subjects with no wall motion abnormalities

^{*****} p=0.001 versus the clinical plus exercise stress model.

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1 15.3.3 **Economic evidence** 2 No relevant studies were found. Studies reporting the cost per case detected were not 3 included as this question was addressed in the Chest Pain Guideline (CG95). 4 We looked for the costs of the individual tests from UK sources. We found that the 5 unit cost of stress echocardiography is £435[184]. 6 7 15.3.4 **Evidence statements Exercise echocardiography** Clinical D'Andrea 2005[170]: Evidence from one cohort study shows that exercise stress echocardiography offered incremental prognostic information in prediction of cardiac death. [follow-up mean 46.9] months]. **Elhendy 2004[171]:** Evidence from one cohort study shows that exercise echocardiography offered incremental prognostic information in prediction of cardiac events (cardiac death, non fatal MI, coronary revascularization) in addition to clinical and exercise variables. [follow-up median 2.7 years (1 to 7.8 years)]. No economic evidence was found on this question. A simple cost **Economic** analysis showed that stress echocardiography has a cost of £435 per test. 8 15.4 Myocardial perfusion imaging 9 15.4.1 Clinical question 10 In adults with stable angina what is the incremental value/effectiveness of Myocardial 11 Perfusion Imaging for prognostic risk stratification in prediction of adverse cardiac 12 outcomes? 13 15.4.2 Clinical evidence 14 The "Review Protocol" for this topic can be found in Appendix C, the "Search 15 Strategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix E1 16 and the "Clinical Evidence Tables" in Appendix E2. 17 Nine studies assessing the incremental prognostic value of myocardial perfusion 18 imaging were included in this review [172-180]

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597 patients with known or suspected coronary artery disease. Three nuclear

Groutars 2002[172] evaluated the incremental prognostic value of myocardial

perfusion scintigraphy using technetium-99m tetrofosmin with bicycle ergometry in

variables were evaluated, including the summed stress score (SSS), the summed rest score (SRS), and the summed difference score (SDS). The SSS was obtained by calculating the sum of the scores of the 20 segments of the stress technetium-tetrofosmin images. The SRS was calculated on a similar basis. The SDS was calculated as the sum of the differences between SSS and the SRS for each segment. An SDS score between 2 and 12 was defined as moderate myocardial ischaemia and an SDS score of >12 as severe ischaemia. The endpoints were death, caused by any cardiac disorder with underlying coronary artery disease, including sudden death (confirmed by review of death certificate or hospital chart), or non fatal MI (documented by appropriate electrocardiographic and cardiac enzyme changes) assessed at a mean follow-up of 23±9 months. A total of 46 events occurred: 16 cardiac deaths and 30 non fatal MI.

Multivariate analysis included four different nuclear variables, the SSS, SDS, abnormal SPECT, and severe ischaemia. Abnormal SPECT was defined as an SSS greater than 3 and severe ischaemia as SDS greater than 12. Abnormal SPECT (HR 5.438, Cl 1.882 to 15.72, p=0.002) and SSS (HR 1.019, Cl 1.001 to 1.038, p=0.035) were significant independent predictors of cardiac death and MI.

Table 15.9: Groutars 2002[172], Multivariate analysis of nuclear variables

	Events (n=46)	No event (n=551)	HR	95% CI	Р
Abnormal SPECT (SSS) summed stress score >3)	41 (89%)	278 (50%)	5.438	1.882 to 15.72	0.002
Summed stress score (SSS)	28±20	13±17	1.019	1.001 to 1.038	0.035
Summed difference score (SDS)	12±14	7±11	1.036	1.036	0.110
Severe ischaemia (SDS >12)	15 (33%)	96 (17%)	0.342	0.342	0.072

Elhendy 2005[173] (N=455) assessed the independent value of SPECT imaging using technetium-99m tetrofosmin with bicycle ergometry in predicting death from any cause, cardiac death, and cardiac death and non-fatal MI (defined by cardiac enzyme levels and electrocardiographic changes) in patients with stable angina pectoris. During a mean follow-up of 6 ± 1.7 years 93 (20%) patients died. Death was

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4 Table 15.10: Predictors of outcome events by Cox models

Parameter	Univariate [RR (95% CI)]	Multivariate [RR (95% CI)]		
All cause mortality				
Age	1.05 (1.02 to 1.09)	1.05 (1.03 to 1.08)		
Male sex	2.5 (1.5 to 3.1)	2.1 (1.3 to 3.4)		
History of heart failure	5.1 (2.7 to 10)	2.7 (1.6 to 4.5)		
Diabetes mellitus	2 (1.2 to 3.4)	2.2 (1.4 to 3.5)		
Smoking	1.9 (1.2 to 3.1)	1.7 (1.1 to 2.6)		
Reversible perfusion defects	2 (1.2 to 3.1)	1.9 (1.1 to 2.8)		
Fixed perfusion defects	2.3 (1.3 to 4.1)	2 (1.2 to 3.1)		
Cardiac mortality				
Age	1.04 (1.01 to 1.09)	1.04 (1.02 to 1.07)		
Male sex	2.5 (1.2 to 3.4)	1.8 (1.2 to 3.8)		
History of heart failure	7.3 (3.5 to 15)	4.2 (2.1 to 7)		
Diabetes mellitus	2.3 (1.2 to 4.4)	1.7 (1.2 to 3.9)		
Abnormal perfusion	2.9 (1.8 to 5.1)	2.5 (1.5 to 3.5)		
Cardiac death or non-fatal MI				
Age	1.03 (1.01 to 1.06)	1.03 (1.01 to 1.06)		
Male sex	2.2 (1.3 to 3.6)	2.3 (1.3 to 4)		
History of heart failure	2.9 (1.7 to 4.9)	2.8 (1.6 to 4.9)		
Diabetes mellitus	1.6 (1.1 to 2.8)	1.8 (1.1 to 3.1)		
Hypertension	1.7 (1.1 to 2.6)	1.9 (1.2 to 3)		
Reversible perfusion defects	2 (1.2 to 3.1)	1.7 (1.1 to 2.4)		

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In a multivariate model, independent predictors of death were age, male sex; diabetes, history of heart failure; smoking and MPS variables- reversible perfusion defects and fixed perfusion defects.

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Stratmann 1992[174] (N=373) evaluated the usefulness of thallium -201 scintigraphy with dypridamole stress for predicting the occurrence of cardiac events in patients with stable chest pain. The outcomes assessed were cardiac event (development of unstable angina, nonfatal MI, or death resulting from a primary cardiac cause) and cardiac death at a mean follow-up of 18±9 months. Cardiac events occurred in 59 patients during the follow-up period, including unstable angina in 27, non fatal MI in 11, and cardiac death in 21.

Regression analysis showed that a history of previous CABG and the presence of a fixed perfusion defect were the only independent predictors of a subsequent cardiac event. The presence of a fixed perfusion defect and a history of peripheral vascular disease were found to be independent predictors of cardiac death.

Table 15.11: Stratmann 1992[174], Predictors of cardiac events

All cardiac events	Chi square	P value
Fixed defect	4.09	0.04
Abnormal scan (presence of a reversible defect, a fixed defect, or both reversible and fixed defects)	2.20	0.13
History of old MI	2.88	0.09
History of congestive heart failure	2.46	0.11
Pretest CABG	3.87	0.04
Cardiac death		
Fixed defect	7.04	0.008
Abnormal scan	0.36	0.54
History of old MI	5.46	0.02
History of peripheral vascular disease	8.54	0.004

Wiersma 2009[175] (N=319) determined the prognostic value of myocardial perfusion scintigraphy in a population with type 2 diabetes mellitus and mild stable angina (CCS class I-II). The outcome assessed was cardiac death or spontaneous, non procedure-related, non fatal Ml. During a mean follow-up of 2.2 ± 0.6 years 14 patients had a non fatal Ml or died from a cardiac cause. Multivariate analysis identified the presence of severe myocardial ischaemia (SDS \geq 8) (HR 5.45, 95% CI 1.89 to 15.71) and insulin use (HR 4.00 95% CI 1.25 to 12.75) as independent predictors of cardiac events.

Table 15.12: Wiersma 2009[175], Multivariable Analysis

Characteristic	Present	Absent	HR (95% CI)
Insulin use	11/158	3/161	4.00 (1.25 to 12.75)
MPS: severe ischaemia	8/63	6/256	5.446 (1.89 to 15.71)

Stratmann 1994[176] (N=534) evaluated technitium-99 m sestamibi SPECT using dipyridamole stress for assessing risk of subsequent cardiac events in patients with stable chest pain who were unable to perform diagnostically useful levels of exercise stress. Cardiac events included non fatal MI and cardiac death, and occurred in patients at a mean follow-up of 13 ± 5 months

Stepwise logistic regression was used to evaluate the independent predictive value of clinical and test variables. In Model 1, the only scintigraphic variable included was the presence of an abnormal scan. In the second model the scintigraphic variables entered were specific types of myocardial perfusion defects, either reversible or fixed, the In the first model, the presence of an abnormal scan, a history of congestive heart failure or diabetes mellitus, Q waves on the pre test electrocardiogram, and an abnormal MIBI study were identified as independent predictors of cardiac events. In the second model, reversible and fixed myocardial perfusion defects retained independent predictive value for cardiac events, as did congestive heart failure, Q waves on the pre-test electrocardiogram and dipyridamole induced chest pain.

1 Table 15.13: Stratmann 1994[176], multivariate analysis

Multivariate analysis	RR (95% CI)	
Model I		
Abnormal scan	5.8 (1.8 to 19) *	
Chest pain during test	1.8 (0.9 to 3.6)	
History of congestive heart failure	1.8 (1.1 to 3.1) *	
History of diabetes mellitus	1.8 (1.0 to 3.1)	
CAD by coronary angiography	1.3 (0.8 to 2.3)	
Q waves on pre-test ECG	1.8 (1.0 to 3.1) *	
Model II		
Reversible defect	2.1 (1.2 to 3.5) *	
Fixed defect	1.8 (1.0 to 3.4) *	
Chest pain during test	1.7 (0.8 to 3.5)	
History of congestive heart failure	2.0 (1.1 to 3.5) *	
History of diabetes mellitus	1.9 (1.1 to 3.2) *	
CAD by coronary angiography	1.4 (0.8 to 2.3)	
Q waves on pre-test ECG	(1.0 to 3.2) *	

Stratmann 1994[177] (n=548) assessed the relative prognostic value of exercise stress with myocardial perfusion imaging in a large population of patients presenting for the evaluation of stable chest pain consistent with angina pectoris. The outcomes assessed were cardiac events (cardiac death or non fatal MI) at a mean follow-up 13 ± 5 months (range 1 to 24 months). During follow-up 24 patients had a cardiac event including non fatal MI in 11 and death from a cardiac cause in 13.

 In the first regression model, the only scintigraphic variable included in the analysis was the presence of an abnormal perfusion scan. In the second model, patients with an abnormal perfusion scan result were classified into those with either reversible or fixed perfusion defects.

Table 15.14: Stratmann 1994[177] (Exercise MIBI imaging), Univariate & multivariate analysis

Multivariate analysis	RR (95% CI)
Multivariate analysis- Model I	
Abnormal scan	11.9 (1.6 to 89.4)
Ischaemic ST depression	2.2 (0.9 to 5)
History of congestive heart failure	1.6 (0.6 to 4.2)
History of old MI	1.2 (0.5 to 2.8)
history of diabetes mellitus	1.5 (0.6 to 4.1)
Multivariate analysis- Model II	
Reversible defect	2.9 (1.2 to 7)
Fixed defect	1.4 (0.6 to 3.3)
Ischaemic ST depression	2.0 (0.8 to 4.6)
History of congestive heart failure	1.9 (0.7 to 5.2)
History of old MI	1.3 (0.6 to 3.2)
history of diabetes mellitus	1.6 (0.6 to 4.2)

^{*}In Model I, scintigraphic variable included 'abnormal scan'; In Model II, scintigraphic variables included were 'reversible defect' and 'fixed defect'.

Poornima 2004[178] (N=1,461) assessed the incremental value of SPECT using thallium-201 and treadmill ergometry in symptomatic patients with low-risk Duke

treadmill scores (≥ 5). Most of the patients had atypical angina (71%). The outcomes assessed were: 1) cardiac death, non-fatal MI, late revascularization and 2) cardiac death or non fatal MI at a mean follow-up of 7 ± 1 years. The total number of events was 211 and included 30 deaths, 55 non fatal MIs and 124 revascularization procedures.

Table 15.15: Poornima 2004[178] Univariate analysis

Univariate results	Chi square (X²)	p-value
Clinical score (CS) ¹		
Cardiac death	41.9	0.0001
Cardiac death/MI	102.7	0.0001
Cardiac death/MI/ late	102.7	0.0001

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revascularisation		
global stress score (GSS) ²		
Cardiac death	24.9	0.0001
Cardiac death/MI	14.2	0.0002
Cardiac death/MI/ late revascularisation	65.6	0.0001

Table 15.16: Poornima 2004[178] Bivariate analysis

Bivariate results (including both CS and GSS)	Chi square (X ²) (Adjusted)	p-value
Clinical score (CS) ¹		
Cardiac death	31	0.0001
Cardiac death/MI	40.5	0.0001
Cardiac death/MI/ late revascularisation	73.5	0.0001
global stress score (GSS) ²		
Cardiac death	7.74	0.005
Cardiac death/MI	2.71	0.10
Cardiac death/MI/ late revascularisation	23.6	0.0001

1 Clinical score (CS): A simple five-point scoring system was developed after consideration of 16 clinical and ECG variables. The variables included in the five point scoring were male gender, history of MI (clinical event and Q waves on ECG), diabetes, insulin use, and typical angina.

 2A global stress score (GSS) was obtained by adding the scores of perfusion on all the stress short axis images. A global rest score (GRS) was obtained by adding the scores of all the redistribution short axis images. A global difference score (GDS) was obtained by subtracting GSS from GRS.

The CS (clinical score) and GSS (Global stress score) were significant independent predictors of cardiac death.

Vanzetto 1999[179] (N=1137) evaluated the prognostic value of Thallium 201SPECT and exercise treadmill test in patients with low to intermediate-likelihood of future cardiac events.

 The outcomes assessed were mortality, cardiac mortality (sudden death or death of demonstrated cardiac origin) and occurrence of MI (on the basis of characteristic chest pain, ECG changes, and serum creatine kinase level >twice the upper limit of normal).

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During follow-up (72 \pm 18 months [11 days to 8 years]) 88 patients died, 46 from a cardiac cause. MI occurred in 57 patients, 7 of whom died from a cardiac cause 8 \pm 4 months later.

Age (p=0.04), exercise treadmill test (p=0.03), and thallium-201 SPECT (p=0.003) were independent predictors of overall mortality. Thallium-201 SPECT and exercise treadmill test were independent predictors of cardiac death. Thallium-201 SPECT was also predictive of future MI, whereas exercise treadmill test was not.

 In multivariate analysis, SPECT was of incremental prognostic value over clinical and exercise treadmill test data for predicting overall mortality and major cardiac events.

Table 15.17: Multivariate predictors of cardiac death

	Odds ratio	95% CI	P value
Age >60 years	1.78	1.02 to 3.11	0.05
Previous MI	3.50	2.06 to 5.96	0.006
Positive ETT	0.83	0.25 to 2.80	Ns
Strongly positive ETT	2.66	1.23 to 5.76	0.02
Non diagnostic ETT	2.48	1.31 to 4.69	0.006
1 or 2 abnormal segments on T1201 SPECT	2.20	0.97 to 4.98	0.08
≥ 3 abnormal segments on T1201 SPECT	4.83	2.22 to 9.54	0.001

Table 15.18: Multivariate predictors of non fatal MI

	Odds ratio	95% CI	P value
Presence of ≥ 1 risk factor	2.50	1.50 to 4.17	0.03
Previous MI	2.89	1.78 to 4.69	0.01
Positive Exercise Treadmill Test (ETT)	1.14	0.60 to 2.18	Ns
Strongly positive Exercise Treadmill Test (ETT)	0.89	0.43 to 1.85	Ns
Non diagnostic Exercise Treadmill	0.93	1.54 to 1.60	Ns

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Test (ETT)			
Maximum ST segment depression ≥ 2	1.34	0.76 to 2.37	Ns
1 or 2 abnormal segments on T1201 SPECT	4.20	1.93 to 9.14	0.002
≥ 3 abnormal segments on T1201 SPECT	4.97	2.15 to 11.49	0.004

Lima 2003[180] (N=328) evaluated the value of pharmacological (dipyridamole) or exercise stress SPECT with technitium-99m for risk stratification of patients aged ≥ 75 years with suspected CAD.

The outcomes assessed were cardiac death or MI, and cardiac death, MI or myocardial revascularization. During follow-up, 56 patients had cardiac events including 24 cardiac deaths, 11 non fatal MIs and 21 revascularization procedures.

Logistic regression analysis of clinical, exercise treadmill test and MPS data was used to identify significant predictors of cardiac events, with separate models for cardiac death, cardiac death and MI, and any cardiac event. For cardiac death, the MPS result was the most significant predictor variable ($x^2=17.7$, 95% CI: 5.9 to 30.6, p=0.0001), followed by LV enlargement ($x^2=10.3$, 95% CI: 2.26 to 46.7, p=0.0004).

For cardiac death and MI MPS result was also the most predictive variable ($X^2=12.9$, 95% CI 5.3 to 3.19, p=0.0001), followed by male gender ($X^2=3.7$, 95% CI 1.5 to 8.9, p=0.0001) and pharmacologic stress ($X^2=2.8$, 95% CI 1.15 to 6.4, p=0.03).

The independent predictors of any cardiac event were an abnormal scan ($X^2=18.7$, 95% CI 8.9 to 39.6, p=0.0001) and male gender ($X^2=2.6$, 95% CI 1.3 to 5.2, p=0.009).

Summary: Nine studies (2 high quality, 2 moderate quality, and 5 low quality) showed that **Myocardial Perfusion Imaging** offered incremental prognostic value in prediction of cardiac death, MI, and/or revascularization. Most of the studies were not of high quality as they did not have sufficient number of events (for validity the study should have at least 10 patients (continuous) or 10 events (dichotomous) per variable). Some studies did not include relevant risk factors (e.g. CCS class, LV function) and had short follow-up periods. Also many studies reported composite outcomes as their primary endpoint, and the components of these outcomes have been inconsistently defined, and inadequately reported. This may cause an exaggerated perception of the incremental prognostic value of the test being evaluated.

1 15.4.3 Economic evidence

- No relevant studies were found. Studies reporting the cost per case detected were not included as this question was addressed in the Chest Pain Guideline (CG95).
- We looked for the costs of the individual tests from UK sources. We found that the unit cost of MPS with SPECT is £293[185].

15.4.4 Evidence statements

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Clinical

Myocardial perfusion imaging:

Groutars 2002[172] (Myocardial SPECT using technitiun-99m tetrofosmin): Evidence from one study shows that myocardial perfusion scanning using technetium 99m tetrofosmin offered incremental prognostic information in prediction of cardiac death or non fatal MI [follow-up 2 years].

Elhendy 2005[173] (Myocardial SPECT using technitiun-99m tetrofosmin): Evidence from one study shows that stress technetium-tetrofosmin myocardial perfusion imaging is an independent predictor of all cause mortality in patients with stable angina. [mean follow-up 6 ± 1.7 years].

Stratmann 1992[174] (Dipyridamole thallium-201 scintigraphy): Evidence from one study shows that presence of a fixed perfusion defect during dipyridamole stress and a history of CABG are independent predictors of cardiac events. The presence of a fixed perfusion defect and a history of peripheral vascular disease were independent predictors of cardiac death [mean follow-up 18 months].

Wiersma 2009[175] (Myocardial SPECT): Evidence from one study shows that the presence of severe myocardial ischaemia and insulin use were independent predictors of cardiac death or non fatal MI [follow-up 2.2 ± 0.6 years].

Stratmann 1994[176] (Myocardial SPECT using technetium-99m sestamibi and dipyridamole stress): Evidence from one study shows that reversible and fixed perfusion defects on SPECT, history of congestive heart failure, history of diabetes mellitus, and Q waves on pre-test ECG were independent predictors of cardiac death or MI [mean follow-up 13 ± 5 months].

Stratmann 1994[177] (Myocardial SPECT using technetium-99m sestamibi and exercise stress): Evidence from one study shows that exercise perfusion abnormalities and reversible perfusion defects were independent predictors of cardiac death or non-fatal MI) [mean follow-up 13 ± 5 months].

Poornima 2004[178] (Myocardial SPECT and treadmill ergometry): Evidence from one prognostic study shows that the

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clinical score (CS) and global stress score (GSS) were significant independent predictors of cardiac death, cardiac death or MI; and cardiac death, MI or revascularisation The independent predictive power of CS appeared to be greater than that of GSS [follow-up 7 ± 1 year].

Vanzetto 1999[179] (Myocardial SPECT using thallium 201 and exercise treadmill test): Evidence from one prognostic cohort study shows that exercise tolerance test and SPECT were independent predictors of overall mortality. Exercise tolerance test and SPECT were independent predictors of cardiac death and SPECT was an independent predictor of MI [Follow-up 72±18 months]

Lima 2004[180] (Myocardial SPECT using technetium-99m and exercise treadmill test): Evidence from one study shows that SPECT was an independent predictor of cardiac death or MI, and of total cardiac events (cardiac death, MI or myocardial revascularisation). [mean follow-up 34 ± 15 months]

Economic

No economic evidence was found on this question. A simple cost analysis showed that MPS with SPECT has a cost of £293 per test.

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2 15.5 Ambulatory ECG

3 15.5.1 Clinical question

In adults with stable angina what is the incremental value/effectiveness of "exercise tests and ambulatory ECG" for prognostic risk stratification in prediction of adverse cardiac outcomes?

15.5.2 Clinical evidence

- The "Review Protocol" for this topic can be found in Appendix C, the "Search Strategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix E1, and the "Clinical Evidence Tables" in Appendix E2.
- Two papers assessed the incremental prognostic value of ambulatory ECG for prediction of adverse cardiac outcomes [181,182].
- Forslund 1999[181] (N=686) investigated whether ambulatory ECG and exercise testing provide complementary prognostic information in patients with stable angina pectoris.
- The outcomes assessed were CV death, non fatal MI, and revascularisation. CV death was defined as death from acute MI, sudden death, or death from other vascular diseases. The criteria for MI were typical clinical presentation, significant increase in cardiac enzymes, and/or development of a new Q wave on the electrocardiogram. During follow-up (median 40 months, range 6 to 75 months) 29 patients had CV death, 27 had a nonfatal MI, and 89 underwent revascularisation.

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The duration of ST segment depression over 24 hours (log transformed) was independently related to CV death (OR 1.23, 95% CI 1.04 to 1.46, p=0.018) and to CV death+ MI (OR 1.13, 95% CI 1.00 to 1.27, p=0.050). The odds ratio for revascularisation was 1.11 (CI 1.01 to 1.22, p=0.035), and for the composite endpoint was 1.11 (CI 1.04 to 1.20, p=0.004).

Conti 1997[182] (n=558) assessed the prognostic value of exercise test and ambulatory ECG among patients enrolled in the ACIP trial. The outcome event (a composite of death, MI, or hospitalisation for ischaemic event at 1 year) occurred in 73 cases.

Table 15.19A: Model 1: (=angina history, ischaemia guided therapy, revascularisation strategy -all baseline variables with p<0.05) (n=548)

Variable:	p value	RR; 99% CI
History of angina(within 6 weeks of randomization)	0.01	1.95
Exercise time	0.01	0.89
Ambulatory ECG episodes	0.39	1.03
Duration of ischaemia	0.33	1.00
Ischaemia guided strategy	0.32	0.76
Revascularisation strategy	0.04	0.55

Table 15.19B: Model 2: (=angina history, ischaemia guided therapy, revascularisation strategyall baseline variables stepwise)

Variable	p value	RR (99% CI interval)
History of angina (within 6 weeks of randomization)	0.008	2.00; 1.02 to 3.94
Exercise time	0.006	0.88; 0.78 to 0.99
Ambulatory ECG episodes	NA	
Duration of ischaemia	NA	
Ischaemia guided strategy	0.32;	0.76
Revascularisation strategy	0.04; 0.55	

The model indicates that a history of angina in the 6 weeks before randomization and a short total time on exercise treadmill at baseline were highly significant predictors of adverse events (death, MI, or hospitalization for iscahemic event) within 1 year.

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1 2 3 4 5 6 7 8	Summary: Of the two studies (one moderate and one low quality), one of the studies showed that ambulatory ECG offered incremental prognostic value in prediction of cardiac death and MI; and the other study showed that ambulatory ECG was not an independent predictor of death, MI or hospitalisation for ischaemic events). The studies were not of high quality as they had very few events (for validity the study should have at least 10 patients (continuous) or 10 events (dichotomous) per variable). Also both studies reported composite outcomes as their primary endpoint instead of reporting individual cardiac outcomes.
9	15.5.3 Economic evidence
10 11	No relevant studies were found. Studies reporting the cost per case detected were not included as this question was addressed in the Chest Pain Guideline (CG95).
12	We looked for the costs of the individual tests from UK sources. We found that the

unit cost of ambulatory ECG is £56 (NHS Reference Costs 2008-09 - Diagnostic

15.5.4 **Evidence statements**

Ambulatory ECG Clinical

Services – 24 Hour ECG/BP monitoring)[23].

Forslund 1999[181]: Evidence from one study shows that duration of ST segment depression during the ambulatory electrocardiograph was an independent predictor of CV death and CV death+MI.

Conti 1997[182] [exercise test and ambulatory ECG]: Evidence from one study shows that history of angina in the 6 weeks before randomisation and a short total time on exercise treadmill at baseline were statistically significant predictors of adverse events (death, MI or hospitalisation for ischaemic events) within 1 year. Angina during ambulatory ECG or stress test was not predictive of an adverse event [follow-up 1 year].

Economic

No economic evidence was found on this question. A simple cost analysis showed that ambulatory ECG has a cost of £56 per test.

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1 15.6 Recommendations and link to evidence

Recommendation

Do not routinely perform functional tests for myocardial ischaemia or anatomical tests for obstructive coronary artery disease to stratify risk. [This recommendation partially updates recommendation 1.2 of 'Myocardial perfusion scintigraphy for the diagnosis and management of angina and myocardial infarction' (NICE technology appraisal guidance 73)].

Relative values of different outcomes

The review indicates that functional tests provide modest incremental prognostic information. The magnitude of the increment in prognostic value is however unclear. The GDG were interested in identifying prognostic information and whether acting on this prognostic information would be beneficial to patients. Since all patients are given anti-anginal drugs and secondary prevention measures, the ability to identify patients who would benefit from revascularisation is critical. However neither this review nor the evidence reviews examining medical and revascularisation strategies (see chapter 10 and 11) provided evidence to identify patients who receive prognostic benefit from revascularisation

Economic considerations

All of the tests considered in this review are associated with some cost but there is no evidence that routine functional or anatomical testing provides additional clinical benefit. Routine functional testing was therefore not considered cost-effective.

Quality of evidence

The study inclusion criteria varied widely and the study participants may not be representative of the wider population of people with stable angina.

The studies were generally small with relatively short follow-up times. Consequently most of the studies had relatively few outcome events and limited statistical power to reliably identify predictor variables. For validity of the results the analysis should have at least 10 patients (continuous) or 10 events (dichotomous) per variable.

The studies generally did not include all potentially important clinical predictors of risk in the univariate and multivariate analyses and it is therefore not possible to

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accurately quantify the incremental predictive value of any of the functional tests.

Several of the studies used composite outcomes. The use of revascularization as a component of a composite outcome is problematic when assessing the prognostic value of a functional test because the test result may directly influence the likelihood that individual patients will undergo revascularization

Other considerations

The GDG discussed whether it was appropriate to routinely perform tests that would provide prognostic information but that would not influence treatment. The GDG agreed the need to inform patients of the purpose and potential therapeutic implications of all investigations, particularly those associated with risk. The GDG agreed that functional and anatomical testing for prognostic information alone was unlikely to be justified or appropriate for the majority of patients.

The GDG were aware of a historical understanding in cardiology that functional testing in people with a confirmed diagnosis of stable angina is important in clinical assessment, including risk stratification and decisions about treatment. This strategy is recommended by other groups. [167]

The GDG discussed evidence that did not fulfill the inclusion criteria for the review but is influential in the discussion within cardiology about the benefit of functional testing. One study reports evidence from a registry of 10627 patients (of whom 39.7% had angina) who underwent exercise or adenosine myocardial perfusion SPECT[186]. Myocardial revascularisation was carried out within six weeks of the scan in 671 patients, and 9956 patients were initially managed medically. All patients were followed for a mean of 1.9 years and multivariate modelling was used to assess the effect of the extent of inducible myocardial ischaemia on the relationship between treatment strategy (revascularisation or medical therapy) and cardiac mortality. Above a threshold of 10%-12.5% ischaemic myocardium revascularisation was associated with lower cardiac death rate than medical therapy.

In the nuclear substudy of COURAGE (n=314) percutaneous coronary intervention produced more effective resolution of ischaemia than optimal medical treatment, and in multivariate analyses reduction of ischaemia was associated with greater event-free

survival[187].

The GDG considered evidence from these studies to be hypothesis-generating rather than definitive evidence on which recommendations could be based. The GDG considered this area a high priority for further research.

The GDG were aware that people with a confirmed diagnosis of stable angina may have had a functional or anatomical test during diagnostic assessment and that functional testing can be part of the assessment when deciding on revascularization strategy.

Recommendation

Review the results of any functional and/or anatomical tests performed at diagnosis when revascularisation is being considered (see 'Chest pain of recent onset', NICE clinical guideline 95).

Offer coronary angiography to guide the revascularisation strategy if not recently completed during diagnosis. Additional non-invasive or invasive functional testing may be required. [This recommendation partially updates recommendation 1.2 of 'Myocardial perfusion scintigraphy for the diagnosis and management of angina and myocardial infarction' (NICE technology appraisal guidance 73)].

Consider further investigation to confirm the diagnosis of stable angina if the lack of response to drug treatment raises uncertainty about the diagnosis (see 'Chest pain of recent onset', NICE clinical guideline 95).

Other considerations

Diagnosis of angina is not in the scope of this guideline and was included in NICE Guideline 'Chest pain of recent onset'. That guideline includes recommendations on use of functional and anatomical tests in diagnosis of angina. The GDG were aware that the results of these investigations would already be available for some people with stable angina.

Patients who had not had coronary angiography and who had not responded to optimal medical treatment would require angiography to evaluate the coronary artery anatomy before a decision on revascularisation could be made. The GDG discussed whether all patients would also require functional testing. The evidence (reviewed for Chest pain guideline and discussed by the Stable Angina GDG) indicated functional testing in patients at low and moderate likelihood of coronary

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artery disease was valuable but that patients at high likehood of coronary artery disease a strategy of functional testing before angiography was not cost effective.

The patients in this guideline have already been diagnosed as having stable angina and were judged by the GDG to be at high likelihood of having coronary artery disease. Invasive functional testing done at the time of angiography or non-invasive functional testing might be required to guide revascularisation strategy.

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16 Rehabilitation

16.1 Introduction

Cardiac rehabilitation programmes have been shown to be of benefit to people with cardiovascular disease in certain circumstances e.g. those who have had a myocardial infarction (Myocardial infarction: secondary prevention. NICE clinical guideline 48 (2007). The GDG were interested in whether there was evidence that patients with stable angina would similarly benefit from cardiac rehabilitation programmes.

There is no universal definition of cardiac rehabilitation. Cardiac rehabilitation can be defined 'as the process by which patients with cardiac disease, in partnership with a multidisciplinary team of health professionals, are encouraged and supported to achieve and maintain optimal physical and psychosocial health'[188].

Cardiac rehabilitation is usually discussed in the context of patients who have had an acute event such as myocardial infarction or cardiac surgery. The process of rehabilitation can be generally divided in to 4 phases: inpatient care, the early post discharge period, exercise training, and finally long term follow up. Early phases of rehabilitation concentrate on helping patients resume previous activity levels and this may not be appropriate for people with chronic stable angina who have not had an acute event or procedure. Cardiac rehabilitation programmes following discharge post myocardial infarction generally include structured exercise programmes with educational and psychological support and advice on risk factors offered by health professionals. The final phase of the rehabilitation incorporates the long term maintenance of physical activity and lifestyle changes. There is therefore considerable overlap between cardiac rehabilitation, secondary prevention and the longer term routine medical care that cardiac patients require. This is particularly so for people with stable angina who may not have or require any inpatient treatment.

This evidence review has used broad criteria when considering what evidence should be included. The main criteria were that the patients had stable angina and had an active intervention that could be considered important for rehabilitation and/or secondary prevention. Outcomes sought were those which represented improvement in angina, cardiovascular outcomes and quality of life. Programmes where patients were given advice only e.g. to exercise, to change diet are included in the review on effect of lifestyle factors in chapter 17.

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1 2 3	A total of 20 papers were included in this review, with the trials evaluating a range of rehabilitation programmes. The studies have been analysed and presented separately according to the following themes:
4	• Exercise only – 4 papers
5	Health Education — 2 papers
6	Stress management programmes— 4 papers
7	 Intensive lifestyle programme – 1 paper
8	Yoga life style programme— 1 paper
9	Nurse led cardiac rehabilitation programme – 1 paper
10	Angina management programme — 1 paper
11	Angina Plan- 2 paper
12	
13 14 15	Only 2 papers [189,190] included Phases 1 and 2. The majority of the papers examined phases 3 and 4 and included exercise, education and advice on risk factors.
16	
17 18	The main results of the review are presented according to the content of rehabilitation programmes and their relevant comparisons as follows:
19	Exercise programmes
20	Intensive exercise programme vs. control for stable angina
21	Exercise and placebo vs. placebo for stable angina
22	• Exercise and BB vs. BB for stable angina
23	• Exercise plus low fat diet vs. control for stable angina
24	• Exercise vs. PCI
25	Health education
26	Health education vs. control for stable angina
27	Stress management
28	Stress management vs. routine care control for stable angina

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1	• Stress management + exercise vs. routine care control for stable angina
2	Yoga life style
3	Yoga life style intervention programme vs. control for stable angina
4	Intensive lifestyle programme
5	• Intensive life style intervention programme vs. control for stable angina
6	Nurse led cardiac rehabilitation
7	Nurse led cardiac rehabilitation vs. routine care for stable angina
8	Angina management programme
9	 Angina management programme (AMP) vs. control for stable angina
10	Angina Plan
11	 Angina Plan vs. education session for stable angina
12	
13	16.2 Clinical Evidence
14	16.2.1 Exercise Programmes
15 16 17 18	The "Review Protocol" for this topic can be found in Appendix C, the "Search Strategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix E1, the "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix F.
19 20 21 22 23 24 25	There were 4 papers with 5 relevant comparisons (Intensive exercise programme vs. control; Exercise and placebo vs. placebo; Exercise and BBs vs. BB; Exercise plus low fat diet vs. control; PCI vs. exercise +medical therapy) evaluating effectiveness of exercise training programmes for stable angina. Of these 4 papers 2 papers compared the effectiveness of exercise training with medical therapy[191] and PCI[192]. These studies could be considered as treatment options rather than rehabilitation but are included here for simplicity.
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Table 16.1: Intensive exercise programme vs. control

			Ovality assess	mant				Su	mmary of	findings	
			Quality assess	sinent			No of patien	ts		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Exercise (1 year intensive)	Control	Relative (95% CI) ⁹	Absolute	Quality
Max ST depression	on (mm) (follow	v-up 1 years	; better indicated b	y lower values)							
Todd 1990[193] (a,b,c,d,e)	randomised trials	()	no serious inconsistency		no serious imprecision	none	20	20	-	MD 0.2 higher (-0.43 to 0.83)	⊕⊕⊕O MODERATE
Time to 1mm ST	depression (s)	(follow-up 1	years; better indic	cated by higher va	lues)			•			
Todd 1990[193] (a,b,c,d,e)	randomised trials	serious (f,g)		no serious indirectness	serious imprecision (i)	none	20	20	-	MD 166 higher (- 221.71 to 553.7)	⊕⊕⊕O LOW
Treadmill time (s)	(follow-up 1 y	ears; better	indicated by highe	r values)				•			
Todd 1990[193] (a,b,c,d,e)	randomised trials	serious (f,h)		no serious indirectness	serious imprecision (i)	none	20	20	-	MD 262 higher (66.64 to 590.64)	⊕⊕⊕O LOW

- (a) The intervention is a one-year intensive exercise training programme. The training group undertook the Canadian Air force Programme for Physical Fitness. It is a brief (11 minutes) daily exercise programme of five callisthenic type exercises. Exercise levels increase in intensity each week to achieve a progressive increase in physical fitness.
- (b) All study patients were given atenolol for 2 weeks and then atenolol was stopped 4 wks before they were randomised to the exercise or control group. The main comparison is between the exercise training programme (n=20) and B-blockers (same patients at baseline) with regard to exercise tolerance. In addition, a further comparison is made between the exercise training programme patients and those who did not receive the exercise programme. A modified Naughton protocol exercise program was used to assess tolerance. Randomisation produced groups whose baseline measurements differed statistically in only one respect. The mean (SD) maximum ST depression for the control group (1.5 (0.8) mm) was significantly less than that for the exercise group (1.9 (0.9) mm). Quite large variations in other variables were, however, not statistically significant. Most notable among these differences was the time to 1 mm ST depression, which was twice as long in the controls as in the exercise group. The overall trend was for the exercise group to be less fit, as judged by resting and submaximal heart rate, and to have more severe disease, judged by maximum heart rate and double product, maximum ST depression, and double product ST threshold.
- (c) All patients had an exercise test at baseline then received 100 mg atenolol daily for one week and had another exercise test thereafter. Atenolol was then withdrawn and patients were randomised. With regards to exercise compared to β blockers the authors conclude that regular exercise training was as good as atenolol in antianginal efficacy since both improved Max ST depression, time to 1 mm ST depression and treadmill time equally well.
- (d) Within the exercise group maximum ST depression was $(1.9\pm0.9 \text{ to } 1.6\pm1.2, \text{ p}<.05)$, time to 1mm ST depression $(374\pm369 \text{ to } 881\pm668, \text{ p}<.001)$ and total treadmill time $(741\pm356 \text{ to } 1272\pm514, \text{ p}<.001)$ improved significantly.
- (e) All patients in the exercise group reported an improvement in their anginal symptoms.
- (f) No information was reported for methods of randomisation, or concealment of allocation to investigators small sample size
- (g) Time to 1 mm ST depression increased significantly from baseline for the exercise, but not the control group. Change score statistics not provided
- (h) Treadmill time increased significantly from baseline for the exercise, but not the control group (p<0.001). Change score statistics not provided
- i) 95% CI includes no effect and the upper and lower CI crosses the MID.

Table 16.2: Exercise and placebo vs. placebo for stable angina

			Quality asse	ssment				S	ummary	of findings	
			quanty associ	Joinette			No of patie	ents		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Exercise (and placebo)	Placebo	Relative (95% CI)	Absolute	Quality
Maximal workii	ng capacity kp	om/min (follo	w-up 4 months; bet	ter indicated by hi	gher values)	l					
0	randomised trials	serious (a,b)	no serious inconsistency	no serious indirectness	no serious imprecision	none	8	8	-	MD 4 lower (43.5 lower to 35.5 higher)	⊕⊕⊕O LOW
Anginal attacks	s / week (follow	w-up 4 montl	ns; better indicated	by lower values)							1
0	randomised trials	serious (a,b)	no serious inconsistency	no serious indirectness	serious imprecision (c)	none	8	8	-	MD 25 lower (82.38 lower to 32.38 higher)	D ⊕⊕⊕O LOW
Nitroglycerin ta	ablets/ week (f	ollow-up 4 m	onths; better indic	ated by lower valu	es)	<u>'</u>					
0	randomised trials	serious (a,b)	no serious inconsistency	no serious indirectness	serious imprecision (c)	none	8	8	-	MD 4 higher (96.75 lower to 104.75 higher)	D ⊕⊕⊕O LOW

⁽a) This is a small pilot study (n=29 with n=8 maximum in the 4 groups).

⁽b) It did not specify a primary outcome and did not perform a power calculation.

⁽c) 95% CI includes no effect and the upper and lower CI crosses the MID.

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Table 16.3: Exercise and BBs vs. BB for stable angina

			Quality asses	ssment					Sumr	mary of findings	
							No of patient	ts		Effect	
No of studies	o of studies Design Limitations Inconsistency Indire			Indirectness	Indirectness Imprecision Other considerations		Exercise and BBs	вв	Relative (95% CI)	Absolute	Quality
Maximal workin	g capacity kpm	n/min (follow	-up 4 months; bette	r indicated by high	er values)			•			
Ŭ				no serious indirectness	no serious imprecision	none	6	7	-	MD 6 lower (55.60 lower to 43.60 higher)	⊕⊕⊕O LOW
Anginal attacks	/ week (follow-	-up 4 months	s; better indicated by	y lower values)		1		ļ			
J				no serious indirectness	serious imprecision (c)	none	6	7	-	MD 41 higher (1.93 to 83.93 higher)	⊕⊕⊕O LOW
Nitroglycerin ta	blets/ week (fo	llow-up 4 mo	onths; better indicate	ed by lower values)		l				
				no serious indirectness	serious imprecision (c)	none	6	7	-	MD 58 higher (37.02 lower to 153.02 higher)	⊕⊕⊕O LOW

- (a) This is a small pilot study (n=29 with n=8 maximum in the 4 groups).
- (b) It did not specify a primary outcome and did not perform a power calculation.
- (c) 95% CI includes no effect and the upper and lower CI crosses the MID.

1 Table 16.4: Exercise plus low fat diet vs. control

			Quality asse	esmant				Summary of f	indings			
			Quanty asse				No of pa	tients		Effect		
No of studies	dies Design Limitations Inconsistency Indirectness Imprecision Consideration							Control	Relative (95% CI)	Absolute	-Quality	
Cardiac mort	ality (follow-u	p 12 months)				1		<u> </u>				
Schuler 1992[194]	randomised trials	serious (a,b)	no serious inconsistency	no serious indirectness	serious imprecision (c)	none	2/56 (3.6%)	0/57 0%	RR 5.09 (0.25 to 103.66)	40 more per 1000 (from 20 fewer to 90 more)	⊕⊕⊕O LOW	
Mortality (all)	(follow-up 12	months)										
Schuler 1992[194]	randomised trials	serious (a,b)	no serious inconsistency	no serious indirectness	serious imprecision (c)	none	2/56 (3.6%)	1/57 1.8%	RR 2.04 (0.19 to 21.82)	19 more per 1000 (from 15 fewer to 375 more)	⊕⊕⊕O LOW	
Non-fatal MI	(follow-up 12 r	months)										
Schuler 1992[194]	randomised trials	serious (a,b)	no serious inconsistency	no serious indirectness	serious imprecision (c)	none	0/56 (0%)	2/573.5%	RR 0.2 (0.01 to 4.15)	28 fewer per 1000 (from 35 fewer to 110 more)	⊕⊕⊕O LOW	

⁽a) Only compliant and responsive subjects were selected for this study, so results are likely to be better than those which would be found in a general population of patients with angina.

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⁽b) More patients dropped out of the study before treatment was complete in the exercise group (29% vs. 9% in the control group). No allowance was made for this in analysis of final dataset. Therefore, the health benefits gained in the exercise group will be an overestimate.

⁽c) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.

Table 16.5: Exercise vs. PCI

	ACICISC VS.										
			Quality asses	omont					Summa	ry of findings	
			Quality asses	Silient			No of pa	atients		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Exercise PCI		Relative (95% CI)	Absolute	Quality
Death of cardia	c causes (foll	ow-up 12 m	onths)		•	•					
	randomised trial	serious (a)	no serious inconsistency	no serious indirectness	no serious imprecision	none	0/51 (0%)	0/50 (0%)	not pooled	not pooled	⊕⊕⊕O MODERATE
Cerebrovascula	erebrovascular accident (follow-up 12 months)										
	randomised trial	serious (a)	no serious inconsistency	no serious indirectness	serious imprecision (b)	none	2/51 (3.9%)	3/50 (6%)	RR 0.65 (0.11 to 3.75)	21 fewer per 1000 (from 53 fewer to 165 more)	⊕⊕⊕O LOW
Revascularisati	on (follow-up	12 months)								
	randomised trial	(-)	no serious inconsistency	no serious indirectness	serious imprecision (b)	none	3/51 (5.9%)	10/50 (20%)	RR 0.29 (0.09 to 1.01)	142 fewer per 1000 (from 182 fewer to 2 more)	⊕⊕⊕O LOW
Hospitalisation	and coronary	y angiograp	hy owing to worse	ning angina (follo	w-up 12)						
	randomised trial	serious (a)	no serious inconsistency	no serious indirectness	serious imprecision (b)	none	1/51 (2%)	7/50 (14%)	RR 0.14 (0.02 to 1.1)	120 fewer per 1000 (from 137 fewer to 14 more)	⊕⊕⊕O LOW

(a) Even though allocation concealment is reported the method of randomisation is not clearly described
 (b) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm

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Additional data:

(Todd 1990)[193]

No. of participants: n=40 (Exercise (n=20); Control (n=20)). All patients in the exercise group noted an improvement in their symptoms within 6-8 weeks of starting training. At one year six patients were symptom free during normal activities these six and two others had stopped taking all antianginal agents except sublingual glyceryl trinitrate.

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1	
2	16.2.2 Health Education
3 4 5 6	The "Review Protocol" for this topic can be found in Appendix C, the "Search Strategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix E1, the "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix F.
7 8	There were 2 papers comparing Health Education programmes with control for stable angina [195,196].

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Table 16.6: Health education vs. control

			Quality asse	ssment					Summa	ry of findings	
			quanty abou	Somen			No of pa	itients		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Health Education	Control	Relative (95% CI)	Absolute	Quality
Mortality (fo	ollow-up 2 yea	ars)									
Cupples 1994[195]	randomised trials	()	no serious inconsistency		serious imprecision (d)	none	13/342 (3.8%) (a)	29/346 (8.4%)	RR 0.45 (0.24 to 0.86)	46 fewer per 1000 (from 12 fewer to 64 fewer)	⊕⊕⊕O LOW
Increase in	frequency of	exercise (fo	llow-up 2 years)								
Cupples 1994[195]	randomised trials		no serious inconsistency		serious imprecision (d)	none	108/342 (31.6%)	63/346 (18.2%)	RR 1.73 (1.32 to 2.28)	133 more per 1000 (from 58 more to 233 more)	⊕⊕⊕O LOW
Nottingham	Health Profile (follow-up 2 ye	ears; measured with:	Nottingham Healt	h Profile (NHP); b	etter indicated by hig	gher values)	•			
O'Neill 1996[196]	randomised trials		no serious inconsistency		no serious imprecision	none	221 MD -7.64	212 MD -20.43	-	confidence interval cannot be calculated – missing standard deviations	MODERATE

- (a) 10/13 deaths in the intervention group and 28/29 deaths in the control group were due to cardiovascular causes
- (b) The conclusions reached in the abstract do not match the statistics in the result section.
- (c) The mean differences in overall NHP scores did not reach statistical significance (p=0.0659), but were described in the abstract as significant. Mean differences of two subscales reached statistical significance. Physical Mobility (MD intervention -1.49 and MD control -6.19, p=0.0015) and Social Isolation (MD intervention +1.42 and MD control -3.01, p=0.0408) in favour of the intervention group
- (d) 95% CI around the pooled estimate of effect includes appreciable benefit or appreciable harm.

1	Additional data:
2	Cupples 1994[195]: Angina episodes per week
3 4	For this outcome SD not reported along with the mean values hence data was not analysed. Data reported as in the paper.
5 6 7 8	The mean number of episodes of angina per week in the intervention group decreased from 3.2 (95% Cl 2.7 to 3.7) at baseline to 2.6 (1.7 to 3.5) at review (p=0.04), but no significant change was seen in the control group 2.5 (2.1 to 2.9) at baseline and 2.14 (1.7 to 2.5) at review.
9	16.2.3 Stress management
0 1 2 3	The "Review Protocol" for this topic can be found in Appendix C, the "Search Strategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix E1, the "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix F.
4 5 6	There were 4 papers with 2 relevant comparisons (stress management vs. routine care control and; stress management + exercise vs. routine care control) evaluating the effectiveness of stress management programmes for stable angina[197-200].

Table 16.7: Stress management vs. routine care control

			Quality assess	mont				Sui	mmary of	findings	
			Quality assess	ment			No of pa	tients		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Stress management	routine care control	Relative (95% CI)	Absolute	Quality
Frequency of a	angina (avera	ge no. of. daily	attacks) (8 weeks)	(follow-up 8 wee	eks; better indic	ated by lower value	es)				
,	randomised trials	serious (a)	l		no serious imprecision	none	42	16	-	MD 0.00 higher (2.92 lower to 2.92 higher)	⊕⊕⊕O MODERATE
Average durat	ion of angina	per attack (mir	ns) (8 weeks) (follo	w-up 8 weeks; be	etter indicated b	y lower values)		•			
,	randomised trials	serious (a)			no serious imprecision	none	42	16		MD 0.40 lower (4.70 lower to 3.90 higher)	⊕⊕⊕O MODERATE
Frequency of	chest pain at	rest (days per f	ortnight) (6 month	s) (follow-up 6 m	onths; better in	dicated by lower va	alues)	•			
		serious limitations (b)	l		no serious imprecision	none	158	179	-	MD 0.59 lower (1.24 lower to 0.06 higher)	⊕⊕⊕⊕ MODERATE
Frequency of	chest pain on	exertion (days	per fortnight) (6 m	nonths) (follow-u	p 6 months; bett	er indicated by lov	ver values)				
		serious limitations (b)			no serious imprecision	none	158	179	-	MD 0.54 lower (1.35 lower to 0.27 higher)	⊕⊕⊕⊕ MODERATE

⁽a) Allocation concealment not clear. N=120 patients were randomised but only data for 99 patients was included in the analysis. It is not clear how the excluded patients were distributed among the groups or if there were systematic differences in excluded patients between groups. This is a relatively small, short term study aimed at assessing stress mgt, exercise training, stress mgt + exercise training combined with a waiting list control group. Patients were male and all had angina. No primary outcome measures were specified. Rather the study measured exercise workload anginal symptoms and glyceryltrinitrate usage. 17% of patients were excluded from the analysis because they had only partial outcome data. No description of these patients was given or the distribution among treatment groups.

⁽b) This is a large (n=452), well conducted study. Analysis however, was performed on data for only 70% of patients in the SMP group and 80% of those in the control group. Randomisation method was well described. Blinding was not described but relevant study results are based on patient diaries and not investigator assessment

Table 16.8: Stress management + exercise vs. routine care control

			Quality	oom ont				Summa	ry of find	ings	
			Quality asse	ssment			No of pat	ients		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Stress management + exercise	routine care control (8 weeks)	Relative (95% CI)	Absolute	Quality
Frequency of	of angina (ave	rage no. of	daily attacks (follo	w-up 8 weeks; b	etter indicated b	y lower values) (fi	inal scores)				
Bundy 1998[200]	randomised trials	(-)	no serious inconsistency	no serious indirectness	no serious imprecision	none	20	16	-	MD 0.6 higher (2.97 lower to 4.17 higher)	⊕⊕⊕O MODERATE
Duration of	angina (min)	(follow-up 8	weeks; better indi	cated by lower v	alues) (final sco	ores)					
Bundy 1998[200]	randomised trials	serious (a)		no serious indirectness	no serious imprecision	none	20	16	-	MD 4.4 lower (9.08 lower to 0.28 higher)	⊕⊕⊕O MODERATE
Frequency of	of angina (foll	ow-up 8 wee	ks; better indicate	ed by lower value	es) (change sco	res)			•		
Bundy 1994[199]	randomised trials	` '	no serious inconsistency	no serious indirectness	serious imprecision (c)	none	14	15	-	MD 2.70 lower (5.98 lower to 0.58 higher)	⊕⊕⊕O LOW
Duration of	angina (follov	v-up 8 week	s; better indicated	by lower values) (change score	s)					
Bundy 1994[199]	randomised trials	` '	no serious inconsistency	no serious indirectness	no serious imprecision	none	14	15	-	MD 0.70 lower (1.06 to 0.34 lower)	⊕⊕⊕O MODERATE

- (a) Allocation concealment not clear. N=120 patients were randomised but only data for 99 patients was included in the analysis. It is not clear how the excluded patients were distributed among the groups or if there were systematic differences in excluded patients between groups. This is a relatively small, short term study aimed at assessing stress mgt, exercise training, stress mgt + exercise training combined with a waiting list control group. Patients were male and all had angina. No primary outcome measures were specified. Rather the study measured exercise workload anginal symptoms and glyceryltrinitrate usage.17% of patients were excluded from the analysis because they had only partial outcome data. No description of these patients was given or the distribution among treatment groups
- (b) No description of method of randomisation or of "blinding" reported. All patients randomised completed the study. This is a small study (n=29) which aims to evaluate the effects of Stress Management Training (SMT) compared to routine care (RC) on exercise tolerance, angina symptoms, medication use and anxiety. All patients completed the study and the intervention is well described. Follow-up was relatively short (8 weeks after study end) and the study did not specify a primary outcome. It simply reports results for all study outcomes measured. Only exercise tolerance was reported at 8 weeks follow up. The remaining outcomes (medication use, angina symptoms and anxiety) were only reported at baseline and at study end (8 weeks from start of treatment).
- (c) 95% CI includes no effect and the upper and lower CI crosses the MID.

Additional data

Amarosa-Tupler 1989[197]

Number of angina incidents: Data not given but plotted on a line graph. No change in the weekly number of incidents of angina for the group which listened to the tape which contained information. Groups which listened to the tape containing relaxation and/or imagery instructions showed a marked decrease in the weekly number of angina incidents. When the subjects stopped listening to the tapes the incidents of chest pain remained low for 1 or 2 weeks, then began to increase. Pain intensity and number of medications: for the three groups with relaxation and/or imagery tapes, the results followed the same pattern as the number of weekly incidents of angina described previously, i.e. a decrease during the tape exposure followed by an increase.

16.2.4 Yoga life style intervention programme

The "Review Protocol" for this topic can be found in Appendix C, the "Search Strategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix E1, the "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix F.

There was one paper[201] comparing Yoga Lifestyle programmes with control (conventional medical therapy) for Stable angina.

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Table 16.9: Yoga life style intervention programme vs. control

		-	Quality assess	mont				Sur	nmary of fin	dings	
			Quality assess	sinent			No of patier	nts		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Yoga life style intervention programme	Control (1 year)	Relative (95% CI)	Absolute	Quality
Mortality (follow-up 1 years)											
Manchanda 2000[201]	randomised trial	serious (a)	no serious inconsistency		no serious imprecision	none	0/21 (0%)	0/21 (0%)	not pooled	not pooled	⊕⊕⊕O MODERATE
Angina episode	Angina episodes per week (follow-up 1 years; range of scores: -; better indicated by less)										
	randomised trial	serious (a)	no serious inconsistency		no serious imprecision	none	21	21	=	MD 3.3 lower (4.82 to 1.78 lower)	⊕⊕⊕O MODERATE
Exercise durati	on (sec) (follo	ow-up 1 yea	rs; range of score	s: -; better indic	ated by less)			•		•	
	randomised trial	serious (a)	no serious inconsistency		serious imprecision (d)	none	21	21	-	MD 39 higher (46.78 lower to 124.78 higher)	⊕⊕⊕O LOW
ST segment de	pression (mn	n) (follow-up	o 1 years; range o	f scores: -; bette	er indicated by I	less)					
	randomised trial	serious (a)	no serious inconsistency		no serious imprecision	none	21	21	-	MD 2.52 lower (2.95 to 2.09 lower)	⊕⊕⊕O MODERATE
Revascularisati	Revascularisation (follow-up 1 years)										
Manchanda 2000[201] (c)	randomised trial	serious (a)	no serious inconsistency		serious imprecision (e)	none	1/21 (4.8%)	8/21 (38.1%)	RR 0.12 (0.02 to 0.91)	335 fewer per 1000 (from 34 fewer to 373 fewer)	⊕⊕⊕O LOW

⁽a) Strengths: prospective randomised; no attrition; independent observers blinded to treatment allocation; good compliance Weaknesses: small sample size; randomisation and allocation concealment methods unclear; blinding not possible due to nature of intervention; groups significantly different at baseline in number of anginal episodes and exercise duration

⁽b) At baseline patients in yoga group had significantly more anginal episodes per week (6.7±3 vs. 4.1±2.1).

⁽c) Only 1 in the yoga group needed revascularisation (PTCA) against 8 in the control group (2 PTCA and 6 CABG) (RR 5.45 p=0.001)

⁽d) 95% CI includes no effect and the upper and lower CI crosses the MID.

⁽e) 95% CI around the pooled estimate of effect includes appreciable benefit or appreciable harm.

•	
2	16.2.5 Intensive life style programme
3	The "Review Protocol" for this topic can be found in Appendix C, the "Search
4	Strategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix
5	E1, the "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix
6	F.
7	There was one paper comparing Intensive lifestyle programme with control for Stable
8	angina[202].

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Table 16.10: Intensive lifestyle programme vs. control for stable angina

		•	Quality asse	eemont		Summary of findings					
			Quality asse	SSIIIEIIL			No of patie	nts		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Intensive lifestyle programme	control (5 years)	Relative (95% CI)	Absolute	Quality
Angina freq	uency (times	per week) (1	follow-up 5 years;	range of scores	: -; better indica	ted by less)					
Ornish 1998[202]	randomised trial	serious (a)		no serious indirectness	no serious imprecision	none	18	14	-	MD 0.7 higher (0.9 lower to 2.3 higher)	⊕⊕⊕O MODERATE
Chest pain	hest pain duration (min) (follow-up 5 years; range of scores: -; better indicated by less)										
Ornish 1998[202]	randomised trial	serious (a)		no serious indirectness	no serious imprecision	none	18	14	-	MD 0.1 lower (1.64 lower to 1.44 higher)	⊕⊕⊕O MODERATE
MI (follow-u	/II (follow-up 5 years)										
Ornish 1998[202]	randomised trial	serious (a)		no serious indirectness	serious imprecision (b)	none	2/28 (7.1%)	4/20 (20%)	RR 0.36 (0.07 to 1.76)	128 fewer per 1000 (from 186 fewer to 152 more)	⊕⊕⊕O LOW
PTCA (follo	w-up 5 years)		<u> </u>								
Ornish 1998[202]	randomised trial	serious (a)		no serious indirectness	serious imprecision (b)	none	8/28 (28.6%)	14/20 (70%)	RR 0.41 (0.21 to 0.78)	413 fewer per 1000 (from 154 fewer to 553 fewer)	⊕⊕⊕O LOW
CABG (follo	w-up 5 years)				•					
Ornish 1998[202]	randomised trial	serious (a)	no serious inconsistency	no serious indirectness	serious imprecision (b)	none	2/28 (7.1%)	5/20 (25%)	RR 0.29 (0.06 to 1.33)	178 fewer per 1000 (from 235 fewer to 83 more)	⊕⊕⊕O LOW
Death (follo	eath (follow-up 5 years)										
Ornish 1998[202]	randomised trial	serious (a)	no serious inconsistency	no serious indirectness	serious imprecision (b)	none	2/28 (7.1%)	1/20 (5%)	RR 1.43 (0.14 to 14.7)	21 more per 1000 (from 43 fewer to 685 more)	⊕⊕⊕O LOW

⁽a) Strengths -RCT conducted from 1986 to 1992 using a randomised invitational design. Quantitative coronary arteriograms were blindly analysed without knowledge of group assignment. Baseline comparisons made. No loss to follow-up. Limitations- small sample size, Allocation concealment not reported.

⁽b) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.

1	Additional data:
2	Ornish 1998[202]:
3 4 5	There was significantly more cardiac hospitalisation in the control group ($44/20$) compared to intervention group ($23/28$) at 5 years (p<0.001). Cardiac hospitalisation included hospitalisation for MI, PTCA and CABG.
6	
7	16.2.6 Nurse led cardiac rehabilitation
8 9 0 1 2	The "Review Protocol" for this topic can be found in Appendix C, the "Search Strategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix E1, the "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix F.
3 4	There was one paper comparing nurse led cardiac rehabilitation with routine care for stable angina[190].
5	

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Table 16.11: Nurse led cardiac rehabilitation vs. routine care for stable angina

			iciiabiiiiaiioii v								
		Quality	accmont.	Summary of findings							
	Quality assessment							No of patients			
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Nurse led cardiac rehab	routine care (6 months)	Relative (95% CI)	Absolute	Quality
Walking per	formance (Jei	nkins activity	y checklist for walk	king) (follow-up 6	months; range of	f scores: -; better i	ndicated by mor	e) (b)			
3	randomised trial	serious (a)			no serious imprecision	none	83	84	-	MD 2.01 higher (1.23 to 2.79 higher)	⊕⊕⊕O MODERATE

- (a) This is a relatively short term study of patients (n=167). Very little information is given about whether investigators were "blinded" to patients' allocation to intervention or control group. Most of the outcomes measured in the study were not relevant to the review question for which this study was included. No description of routine care was given or even if it included advice on diet, exercise and smoking cessation.
- (b) Jenkins Activity check list used: There were 16 activities on the scale, ranging from walking from bed to bathroom to walking 6.5 km. Subjects were required to indicate whether they had performed each activity in the previous 24 hour period. For scoring, the number of 'yes' responses was summed to provide an activity total score, ranging from 0 to 16.

16.2.7 Angina management programme (AMP)

The "Review Protocol" for this topic can be found in Appendix C, the "Search Strategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix E1, the "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix F.

There was one paper comparing the Angina management programme (AMP) with waiting list control for stable angina[203].

Intervention: For the Angina Management Programme (AMP) patients attended the hospital for two mornings per week for eight weeks. The AMP included the following elements: Exercise - consisted of 10 movements designed to improve general fitness and flexibility. Number of repetitions increased as patients felt fitter up until "somewhat hard"; Psychological elements of the programme included: Stress management - using relaxation, breathing re-training, bio-feedback, yoga exercises and behaviour modification; Psychological status - a self help rehab programme designed to reverse beliefs known to predict poor psychological recovery from MI; Behavioural change - help to return to appropriate but abandoned activities using goal setting and pacing; and education - Patients received extensive information about CAD, secondary prevention and angina.

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Table 16.12: AMP vs. control for stable angina

			O					Summary of fire	ndings		
			Quality assess	sment			No of p	atients		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Angina management programme (AMP)	control (at the end of 8 week treatment period)	Relative (95% CI)	Absolute	Quality
Mean no. o	Mean no. of Episodes of angina per week (follow-up 8 weeks; range of scores: -; better indicated by less)										
Lewin 1995[203]	randomised trial		no serious inconsistency	no serious indirectness	no serious imprecision	none	34	31	-	MD 12.1 lower (18.65 to 5.55 lower)	⊕⊕⊕⊕ HIGH
Severity of angina (self rated out of 100 with scores being worse) (follow-up 8 weeks; range of scores: -; better indicated by less)											
Lewin 1995[203]	randomised trial		no serious inconsistency	no serious indirectness	no serious imprecision	none	34	31	1	MD 11.7 lower (23.04 to 0.36 lower)	⊕⊕⊕⊕ HIGH
Duration of	angina (min	s) (follow-up 8 v	weeks; range of s	cores: -; better i	ndicated by les	s)			•		
Lewin 1995[203]	randomised trial		no serious inconsistency	no serious indirectness	no serious imprecision	none	34	31	-	MD 9.7 lower (25.8 lower to 6.4 higher)	
Disability (Sickness Impact Profile) (100 being completely medically dependent and 0 indicating no measurable impairment) (follow-up 8 weeks; range of scores: -; better indicated by less)											
Lewin 1995[203]	randomised trial		no serious inconsistency	no serious indirectness	no serious imprecision	none	34	31	1	MD 12.7 lower(17.71 to 7.69 lower)	⊕⊕⊕⊕ HIGH

⁽a) Randomised. Allocation concealment reported. For investigator measured outcome such as the exercise tolerance test, results were analysed by a doctor not otherwise involved in the trial and blinded to occasion and group. 5/39(13%) in treatment group and 7/38(18%) in the control group lost to follow-up. This paper reports summary results of 5 small (n=16) trials which took place over 2 years. Each trial was exactly the same design. In total n=77 patients were randomised to the Angina Management Programme (AMP) or to Waiting List Controls (WLC) for 8 weeks. After 8 weeks of being in the WLC group patients went on to the AMP for 8 weeks. Further assessments were carried out for all patients at 4 months and 1 year. However, at the latter two time points all patients had had treatment with AMP. Therefore, the only relevant results are for the initial 8 week controlled phase of the study. That is, there was no long term control group.

16.2.8 Angina Plan

The "Review Protocol" for this topic can be found in Appendix C, the "Search Strategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix E1, the "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix F.

There were 2 papers comparing the Angina Plan with education only for stable angina [189,204].

'The Angina Plan' consisted of a 70-page, patient-held 'work-book' and an audio-taped relaxation programme which was introduced to the patient during a 30 to 40-minute structured interview. Before commencing, the nurse asked the patient to complete a questionnaire designed to establish if he or she had any of the common misconceptions about angina. Any misconceptions were discussed with the patient to correct their understanding of the illness and to explain how such beliefs can lead to undue invalidism. The nurse then worked with the patient to identify all of his or her personal risk factors for coronary heart disease in the normal manner.

A method of gradually and systematically reducing these and increasing activity levels, 'goal setting and pacing' that we have developed in previous research with angina patients, was used to negotiate gradual return to abandoned activities or to increase the patients' capacity for that activity. The same method was used to introduce lifestyle change; improved diet and walking.

Patients were asked to practice relaxation, using the audio cassette, for 20 minutes each day. The nurse contacted the patient with a brief phone call at the end of weeks 1, 4, 8, and 12. Any success with the goals the patients had set was rewarded with praise and encouragement and they were asked if they wished to extend the goal.

The Plan also contained written information about the role of frightening thoughts and misconceptions in triggering adrenaline release and anxiety and how this can result in poor coping strategies (such as the 'over activity-rest cycle'), as well as an explanation of the symptoms of hyperventilation and panic. Standard advice on risk factors, medication, and what to do in the event of a suspected heart attack were also included.

Educational sessions: The nurse identified the patients' risk factors for coronary heart disease from the research clinic measurements and a personal history and discussed ways in which each of them could be reduced. Patients were invited to ask questions about each risk factor and about angina or heart disease in general. They were also encouraged to discuss how it had affected their lives. Any questions they had were answered in an honest and factual manner by the nurse. If she did not know the answer at the time then she found it later and telephoned or wrote to them.

Every patient was given a package of written information, designed for people with coronary heart disease and angina and produced by authoritative sources, including the British Heart Foundation, the Chest Heart and Stroke Association, and the Family Heart Association.

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1	
2	Zetta 2009[189]:
3	N=218 (n=109- standard care) (n=109 Angina Plan)
4 5 6 7 8 9 10 11 12 13 14 15	Angina Plan – During a 45 minute in-hospital consultation the AP nurse completed an assessment and initiated the AP intervention, which was then facilitated over the next 12 weeks. The patients' cardiac misconceptions were identified using the brief questionnaire within the AP pack at the start of the consultation to allow the nurse to proactively target and correct these misconceptions. Individual cardiovascular risk was assessed and advice on risk factor modification given. Participants received the AP, which included a patient-held 'work-book' and an audio taped relaxation and information programme. The work-book provided information on angina and its management, cardiovascular risk, relaxation, exercise and goal setting and pacing techniques. Over the following 12 weeks a method of 'goal setting and pacing' based on the principles of CBT was used by the AP facilitator introduce lifestyle changes and support recovery during telephone follow-up at weeks 1,4,8 and 12 for all participants in the AP group.
17 18 19	Standard care – A minimal intervention by nurses during their admission which identified patients risk factors, provided advice on their condition and risk factor reduction where possible depending on staff workload and skill mix.

Table 16.13: Angina Plan vs. education session for stable angina

			O					Sumn	nary of fir	ndings	
			Quality assessme	ent				No of patients		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Angina Plan	Education session (6 months) (change scores)	Relative (95% CI)	Absolute	Quality
Anxiety (HAD sca	ale) (follow-u	p 6 months; bet	ter indicated by lo	wer values) (f)		•					
	randomised trials	no serious limitations (a)	serious inconsistency (b)	no serious indirectness	no serious imprecision	None	177	183		MD 0.16 lower (0.39 lower to 0.06 higher)	
Depression (HAD	scale) (follo	w-up 6 months;	; better indicated b	by lower values)							
1,	randomised trials	no serious limitations (a)	no serious inconsistency	no serious indirectness	no serious imprecision	None	177	183	-	MD 0.86 lower (1.07 to 0.66 lower)	⊕⊕⊕⊕ HIGH
Angina attacks p	er week (ang	ina diary- self re	eported) (follow-u	p 6 months; bet	ter indicated by	lower values)					
Lewin 2002[204]	randomised trials	no serious limitations (c)	no serious inconsistency	no serious indirectness	no serious imprecision	None	68	74	-	MD 2.57 lower (4.46 to 0.68 lower)	⊕⊕⊕⊕ HIGH
Mean pain score	(follow-up 6	months; better	indicated by lower	r values)							
Lewin 2002[204]	randomised trials	no serious limitations (c)	no serious inconsistency	no serious indirectness	no serious imprecision	None	68	74	-	MD 1.79 higher (3.5 lower to 7.08 higher)	⊕⊕⊕⊕ HIGH
Mean duration of	pain (follow-	up 6 months; b	etter indicated by	lower values)							
Lewin 2002[204]	randomised trials	no serious limitations (c)	no serious inconsistency	no serious indirectness	no serious imprecision	None	68	74	-	MD 2.43 lower (12.23 lower to 7.37 higher)	⊕⊕⊕⊕ HIGH
Physical limitation	n (Seattle An	gina questionn	aire)(follow-up 6 r	nonths; better in	ndicated by high	her values) (g)					
Lewin 2002[204]	randomised trials	no serious limitations (c)	no serious inconsistency	no serious indirectness	no serious imprecision	None	68	74	-	MD 9.85 higher (4.84 to 14.86 higher)	⊕⊕⊕⊕ HIGH
Angina stability (Seattle Angir	na questionnair	e) (follow-up 6 mo	nths; better ind	icated by highe	r values)					
Lewin 2002[204]	randomised trials	no serious limitations (c)	no serious inconsistency	no serious indirectness	no serious imprecision	None	68	74	-	MD 4.56 higher (5.56 lower to 14.68 higher)	⊕⊕⊕⊕ HIGH
Angina frequenc	y (Seattle Ang	gina questionna	aire) (follow-up 6 n	nonths; better in	ndicated by high	her values)	!		!		
1,	randomised trials	no serious limitations (a)	no serious inconsistency	no serious indirectness	no serious imprecision	None	177	183	-	MD 3.78 higher (1.82 lower to 9.39 higher)	⊕⊕⊕⊕ HIGH
Treatment satisfa	action (Seattle	e Angina questi	ionnaire) (follow-u	p 6 months, bet	tter indicated by	higher values)	•			<u> </u>	
Lewin 2002[204]	randomised trials	no serious limitations (c)	no serious inconsistency	no serious indirectness	no serious imprecision	None	68	74	-	MD 1.94 lower (6.99 lower to 3.11 higher)	⊕⊕⊕⊕ HIGH

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Disease percepti	ion (Seattle A	ngina guestion	naire) (follow-up 6	6 months: better	r indicated by h	igher values)					
Lewin 2002[204],	randomised trials	no serious limitations (a)	no serious inconsistency	no serious indirectness	no serious imprecision	None	177	183	-	MD 2.86 higher (1.24 lower to 6.96 higher)	⊕⊕⊕ HIGH
Misconceptions/	knowledge (f	ollow-up 6 mon	ths; better indica	ted by lower val	ues) (h)	•	- '		-		
Zetta 2009[189]	randomised trials	no serious limitations (d)	no serious inconsistency	no serious indirectness	no serious imprecision	None	109	109	-	MD 5.50 lower (7.39 to 3.61 lower)	⊕⊕⊕⊕ HIGH
CLASP angina (f	ollow-up 6 m	onths; better in	dicated by lower	values) (i)							
Zetta 2009[189]	randomised trials	no serious limitations (d)	no serious inconsistency	no serious indirectness	no serious imprecision	None	109	109	-	MD 0.80 higher (0.01 lower to 1.61 higher)	⊕⊕⊕⊕ HIGH
Physical limitation	on (SF-36) (fo	llow-up 6 montl	hs; better indicate	d by higher value	ues) (k)						
Zetta 2009[189]	randomised trials	no serious limitations (d)	no serious inconsistency	no serious indirectness	no serious imprecision	None	109	109	-	MD 3.67 higher (2.31 lower to 9.65 higher)	⊕⊕⊕⊕ HIGH
Energy and vital	ity (SF- 36) (fo	ollow-up 6 mon	ths, better indicat	ed by higher va	lues)	•	- ·		-		
Zetta 2009[189]	randomised trials	no serious limitations (d)	no serious inconsistency	no serious indirectness	no serious imprecision	None	109	109	-	MD 4.52 higher (1.02 lower to 10.06 higher)	⊕⊕⊕⊕ HIGH
Pain (SF-36) (foll	ow-up 6 mon	ths, better indic	cated by higher va	alues)	•	•	-		-	•	
Zetta 2009[189]	randomised trials	no serious limitations (d)	no serious inconsistency	no serious indirectness	no serious imprecision	None	109	109	-	MD 11.87 higher (4.04 to 19.7 higher)	⊕⊕⊕⊕ HIGH
GH perception (S	SF-36) (follow	-up 6 months; k	etter indicated by	/ higher values)	1						
Zetta 2009[189]	randomised trials	no serious limitations (d)	no serious inconsistency	no serious indirectness	no serious imprecision	None	109	109	-	MD 5.03 higher (0.12 to 9.94 higher)	⊕⊕⊕⊕ HIGH
Change in health	(SF-36) (follo	ow-up 6 months	s; better indicated	by higher value	es)						
Zetta 2009[189]	randomised trials	no serious limitations (d)	no serious inconsistency	no serious indirectness	no serious imprecision	None	109	109	-	MD 5.25 higher (2.52 lower to 13.02 higher)	⊕⊕⊕⊕ HIGH
SE1 QOL- DW Q	OL score (foll	ow-up 6 months	s; better indicated	l by higher value	es) (e)						
Zetta 2009[189]	randomised trials	no serious limitations (d)	no serious inconsistency	no serious indirectness	no serious imprecision	None	109	109	-	MD 1.70 higher (2.5 lower to 5.9 higher)	⊕⊕⊕⊕ HIGH

⁽a) Randomised (Lewin 2002)[204]. Allocation concealment reported. Baseline and follow-up measures were collected, scored, and entered into the computer by research staff blinded to group allocation. 5/68 (7%) in the Angina Plan group and 7/74 (9%) in the Education Programme group lost to follow-up. The data were analysed by a medical statistician not otherwise involved in the research. The study had 80% power to detect a difference of 0.5 units on the Hospital Anxiety and Depression Scale. . However, the study acknowledges that the mean reduction in anxiety and depression is slight, even though for some patients it was profound. Follow up was 6 months so the study was not capable of determining if the observed benefits continue beyond this time. In Zetta 2009[189] random allocations were computer generated, allocated to permuted fixed blocks of 20 and stratified for site. The researcher was blinded to group allocation throughout the trial. ITT reported.

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- (b) 12 = 71%
- (c) Randomised. Allocation concealment reported. Baseline and follow-up measures were collected, scored, and entered into the computer by research staff blinded to group allocation. 5/68 (7%) in the Angina Plan group and 7/74 (9%) in the Education Programme group lost to follow-up. The data were analysed by a medical statistician not otherwise involved in the research. The study had 80% power to detect a difference of 0.5 units on the Hospital Anxiety and Depression Scale. However, the study acknowledges that the mean reduction in anxiety and depression is slight, even though for some patients it was profound. Follow up was 6 months so the study was not capable of determining if the observed benefits continue beyond this time.
- (d) Random allocations were computer generated, allocated to permuted fixed blocks of 20 and stratified for site. The researcher was blinded to group allocation throughout the trial. ITT reported.
- (e) SEI Qol-DW (Schedule for the Evaluation of Individual Quality of Life-Direct weighting) is an interview based tool specifically designed for the assessment of individual quality of life. Using the SEIQoL-DW participants define five areas that comprise individual 'quality of life'. These items are rated in terms of level of importance. An overall score ranging from 0-100 is then calculated with higher scores reflecting better quality of life. The SE1QoL-DW is totally subjective and patient centred and provides a relatively unique measure of quality of life.
- (f) Hospital Anxiety and Depression scale (HADS): 14 item tool with 2, seven item subscales to measure anxiety and depression within a non psychiatric population. A score from 0 to 3 for each item generated a total score (range 0 to 21 for each sub scale. Scores between 8 and 10 indicate borderline presence of anxiety or depression and those above suggest that these states may be present.
- (g) The Seattle Angina Questionnaire is a disease specific health related quality of life measure comprised of a 19 item questionnaire measuring five dimensions of coronary artery disease: physical limitation, angina stability, anginal frequency, treatment satisfaction and disease perception. Each dimension is scored separately on a 0-100 scale with higher scores indicating better functioning.
- (h) Knowledge and misconceptions were assessed using the 14 item York Angina Beliefs Questionnaire. This uses a Likert scale response format ranging 'strongly agree' to 'strongly disagree'. Items targeted the cause, physiology and coping with angina. Summation and transformation of the item scores generated a scale total ranging from 0-56 with higher numbers indicating more misconceptions.
- (i) The Cardiovascular Limitations and Symptoms Profile (CLASP) measures nine physical and functional dimensions, including four symptom subscales (angina, shortness of breath, tiredness, ankle swelling) and five subscales focusing on functional limitations (mobility, social life and leisure activities, activities within the home, concerns and worries, sexual activity). Each of the nine subscales is scored separately to calculate a specific measure of impairment.
- (j) The Short Form 36 Health Survey (SF-36) is a 36 item questionnaire assessing general health and QoL. The 8 dimensions of SF-36 (physical functioning, role limitations caused by emotional problems, bodily pain, social functioning, mental health, role limitations caused by emotional problems, vitality-energy/fatigue and general health perception) generates scores on each dimension between 0 and 100, with higher scores representing better health status.

16.3 Economic evidence

Two studies were included, one comparing stent angioplasty with exercise training[192] and one comparing health education with control[205]. These are summarised in the economic evidence profile below. See also Economic Evidence Tables in Appendix G.

Table 16.14: PCI vs. exercise - Economic study characteristics

Study	Limitations	Applicability	Other Comments
Hambrecht	Potentially serious limitations	Partial applicability (b)	Based on a RCT
2004 [192]	(a)		included in our
			review (see 16.2.1)

g) Limited follow-up (1 year). A breakdown of the cost items was not reported. A sensitivity analysis was not conducted. The study received an unconditional grant from Aventis.

h) Study conducted in Germany. Effectiveness was not reported in terms of QALYs.

Table 16.15: PCI vs. exercise - Economic summary of findings

Study	Incremental cost (£)	Incremental effects	ICER	Uncertainty
Hambrecht 2004[192]	1,502 (a)	- (b)	- (c)	No sensitivity analyses were performed.

(d) 2003 GBP; cost of interventions including hospital charges, expenses for supervised training sessions, bicycle ergometer, coronary angiographies, and rehospitalisation. P value <0.001

(e) Outcomes considered were deaths of cardiac causes, cerebrovascular accidents, and revascularisation. None of them was statistically significant.

(f) An overall summary of cost-effectiveness was provided only in the text but the details of the effectiveness measure were not reported anywhere. To gain one CCS class the cost was £4,396 in the PCI group and £2,167 in the exercise group.

Table 16.16: Health education vs. control - Economic study characteristics

Study	Limitations	Applicability	Other Comments
O'Neill 1996[205]	Potentially serious limitations (a)	Partial applicability (b)	Based on a RCT included in our review (see 16.2.1). Funded by the Medical Research Council.

(a) Not all the important outcomes were evaluated (e.g. angina symptoms, MI).

(b) Relatively old study; medical treatment might have not been optimal at that time. Unclear what the control group received. Effectiveness was not reported in terms of QALYs.

Table 16.17: Health education vs. control - Economic summary of findings

Study	Incremental cost (£)	Incremental effects (deaths saved)	ICER	Uncertainty
O'Neill	39 (a)	4.6% (b)	NR	No sensitivity analyses were
1996[205]				performed.

(a) 1996 GBP; cost of intervention (staff time and travel-related costs), drugs, GP visits, hospital visits, tests and other treatments. Community care costs were excluded. Difference in costs was not statistically significant.

(b) Not statistically significant.

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1 16.4 Evidence statements

Clinical A. Exercise programmes:

Intensive exercise programme vs. control

Todd 1990[193]: Evidence from one RCT shows that the differences between exercise group and control group at time of follow up were not significant for max ST depression (mm) [MD 0.2 higher (-0.43 to 0.83)], time to 1 mm ST depression (sec) [MD 166 higher (-221.71 to 553.71)] and treadmill time (sec) [MD 262 higher (-66.64 to 590.64)]. [1 year follow-up]

Exercise plus placebo vs. placebo

Malmborg 1974[191]: Evidence from one small scale pilot RCT shows that the differences in proportion of change in maximal working capacity kpm/min [MD 4 lower (-43.5 to 35.5)], angina attacks per week [MD 25 lower (-82.38 to 32.38)], and nitro-glycerine tablet intake per week [MD 4 higher (-96.75 to 104.75)] were not significantly different in an exercise group compared to a placebo group. [follow-up 4 months]

Exercise plus BB and vs. BB

Malmborg 1974[191]: Evidence from one small scale pilot RCT shows that the differences in proportion of change in maximal working capacity kpm/min [MD 6 lower (55.60 lower to 43.60 higher)], angina attacks per week [MD 41 higher (1.93 to 83.93 higher)] and nitro-glycerine tablet intake per week [MD 58 higher (37.02 lower to 153.02 higher)] were not significantly different in an exercise group compared to a placebo group. [follow-up 4 months] [moderate quality]

Exercise plus low fat diet vs. control

Schuler 1992[194]: Evidence from one RCT shows that cardiac mortality [RR 5.09 (0.25 to 103.66)] ,total mortality [RR 2.04 (0.19 to 21.82)] and non-fatal MI [RR 0.2 (0.01 to 4.15)] did not significantly differ between the an exercise + low fat diet compared to a control group [follow-up 12 months]

Exercise programme vs. PCI

Hambrecht 2004[192]: Evidence from one RCT shows that there was no significant differences between Exercise group and PCI group for cerebrovascular accidents [RR 0.65 (0.11 to 3.75))], hospitalisation and also no significant difference in coronary angiography owing to worsening angina [RR 0.14 (0.02 to 1.1)] there were no deaths of

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cardiac causes in either group [0/51 in Exercise group and 0/50 in PCI group]. There was a significantly higher proportion of patients needing revascularisation in the PCI group compared to the exercise group [RR 0.29 (0.09 to 1.01)]. [1 year follow-up].

B. Health Education

Health education vs. control - mortality and frequency of exercise

Cupples 1994[195]: Evidence from one RCT shows that total mortality was significantly lower in the health education group compared to control group [RR 0.45 (0.24 to 0.86)]. Significantly more patients in the health education group increased their frequency of exercise compared to the control group [RR 1.73 (1.32 to 2.28)]. [Follow-up 2 years]

Health education vs. control for stable angina - Quality of life

O'Neill 1996[196]: Evidence from one RCT shows that the mean differences in overall Nottingham Health Profile (NHP) scores did not reach statistical significance (p=0.0659) Mean differences of two NHP subscales reached statistical significance. Physical Mobility [MD intervention -1.49 and MD control -6.19, p=0.0015] and Social Isolation [MD intervention ± 1.42 and MD control ± 3.01 , p=0.0408] with better self ratings associated with the intervention group. [follow-up 2 years]

C. Stress management

Stress management vs. routine care control

Bundy 1998[200]: Evidence from one RCT shows that there was no significant difference between stress management and routine care control for frequency of angina [(MD 0.00 (-2.92 to 2.92)] and average duration of angina attack (mins) [MD -0.40 (-4.70 to 3.90)] [follow-up 8 weeks]

Gallacher 1997[198]: Evidence from one RCT shows that there was no significant difference between stress management and control, group for frequency of chest pain at rest (days per fortnight) [MD -0.59 (-1.24 to 0.06)] and frequency of chest pain on exertion (days per fortnight) [MD -0.54 (-1.35 to 0.27)] [Follow-up 6 months]

Stress management + exercise vs. routine care control

Bundy 1998 [200]: Evidence from one RCT shows that there was no Stable angina: FULL guideline draft (December 2010) Page 357 of 456

significant difference between stress management along with exercise compared to routine care control for frequency of angina (average no. of daily attacks) [MD 0.6 (-2.97 to 4.17)] and duration of angina (min) [MD -4.4 (-9.08 to 0.28)] [finalscores]. [8 weeks follow-up]

Bundy 1994 [199]: Evidence from one RCT shows that there was no significant difference between stress management along with exercise compared to routine care control for frequency of angina (average no. of daily attacks) [MD -2.70 (-5.98 to 0.58)] . Duration of angina (min) was significantly lower in the stress management group compared to routine care control [MD -0.70 (-1.06 to -0.34)] [change scores]. [8 weeks follow-up]

D. Yoga lifestyle

Yoga lifestyle vs. control

Manchanda 2000[201]: Evidence from one RCT shows that there was no mortality in either the Yoga life style intervention programme and control group [0/21 in intervention and 0/21 in control group]. There was significantly fewer angina episodes per week in the Yoga intervention group compared to control group MD -3.3 (-4.82 to -1.782). There was no significant difference between yoga life style and control group for exercise duration (sec) [MD 39 (-46.78 to 124.78)]. ST-Segment depression was significantly lower in the Yoga Lifestyle group compared to control [MD -2.52 (-2.95 to -2.09)]. Revascularisation was significantly lower in the Yoga lifestyle compared to control group [RR 0.12 (0.02 to 0.91] [1 year follow-up]

E. <u>Intensive lifestyle</u>

Intensive style vs. control

Ornish 1998[202]: Evidence from one RCT shows that there no significant difference between intensive lifestyle programme and control for angina frequency (times per week) [MD 0.7 (-0.9 to 2.3)], chest pain duration (min) [MD -0.1 (-1.64 to 1.44)], MI [RR 0.36 (0.07 to 1.76)], CABG [RR 0.29 (0.06 to 1.33)] and death [RR 1.43 (0.14 to 14.7)]. There was significantly lower PTCA in the lifestyle programme compared to control [RR 0.41 (0.21 to 0.78)] [5 years follow-up]

F. Nurse led cardiac rehabilitation

Nurse led cardiac rehab vs. routine care

Jiang 2007[190]: Evidence from one RCT shows that 'walking performance' [measured using Jenkins Activity check list] was significantly higher in the Nurse cardiac rehab group compared to control [MD 2.01 (1.23 to 2.79)] [6 months follow-up]

G. Angina management Programme (AMP)

AMP vs. control

Lewin 1995[203]: Evidence from one RCT shows that significantly fewer mean no. of episodes of angina per week in the AMP group compared to control [MD -12.1 (-18.65 to -5.55)], severity of angina was significantly lower in the AMP group compared to control [MD -11.7 (-23.04 to -0.36)], there was no significant difference between AMP and control group for duration of angina (mins) [MD -9.7 (-25.8 to 6.4)] and disability [measured by Sickness Impact Profile] was significantly lower in the AMP group compared to control [MD -12.7 (-17.71 to -7.69)] [follow-up — at the end of 8 weeks treatment period]

H. Angina Plan

Angina Plan vs. education session

Lewin 2002[204]: Evidence from one RCT shows that there was significantly greater reduction angina attacks per week (from angina diary of patients) [MD -2.57 (-4.46 to -0.68)], physical limitation (Seattle Angina Questionnaire) [MD 9.85 (4.84 to 14.86)], in the Angina Plan group compared to standard care/education session control group. There was no significant difference between angina plan and standard care/education session for mean duration of pain [MD -2.43 (-12.23 to 7.37)], mean pain score [MD 1.79 (-3.5 to 7.08)], Angina stability (Seattle Angina Questionnaire) [MD 4.56 (-5.56 to 14.68)] treatment satisfaction (Seattle Angina Questionnaire) [MD -1.94 (-6.99 to 3.11)] [6 months follow-up]

Lewin 2002[204]; Zetta 2009[189]: Evidence from 2 RCTs shows that depression (HAD scale) was found to be significantly reduced in the

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Angina Plan group compared to standard care group/education session [MD -0.86 (-1.07 to -0.66)]. There was no significant between the Angina Plan and standard care/education session group for Anxiety (HAD scale) [MD 0.16 lower (0.39 lower to 0.06 higher)], angina frequency (Seattle Angina Questionnaire) [MD 3.78 higher (-1.82 to 9.39)], disease perception (Seattle Angina Questionnaire) [MD 3.51 (-1.64 to 8.66)] [6 months follow-up]

Zetta 2009[189]: Evidence from one RCT shows that significantly more patients in the Angina Plan group reported increased knowledge and less misconceptions compared to standard care/education session group [MD -5.50 (-7.39 to -3.61 lower)] and significant improved General Health perception (SF-36) [MD 5.03 (0.12 to 9.94)] in angina plan group compared to standard care/education session group. There was no significant difference between angina plan and standard care/education session group for CLASP angina [MD 0.80 (-0.01 to 1.61)], Physical function (SF-36) [MD 3.67 (-2.31 to 9.65)], energy and vitality (SF-36) [MD 4.52 (-1.02 to 10.06)], Pain (SF-36) [MD 11.87 (4.04 to 19.70)], change in health (SF-36) [MD 5.25 (-2.52 to 13.02)], SEI Qol-DW Qol Score [MD 1.70 (-2.50 to 5.90)]. [6 months follow-up]

Economic

Exercise training reduces costs compared to PCI while health education does not generate additional costs compared to control. This evidence has potentially serious limitations and partial applicability.

1 16.5 Recommendations and link to evidence

Recommendation

Assess the person's need for lifestyle advice (for example about exercise, stopping smoking, diet and weight control) and psychological support, and offer interventions as necessary.

Address personal issues including:

- self-management skills such as pacing activities and goal setting
- dealing with stress or depression
- advice about physical exertion including sexual activity.

Relative values of different outcomes

The GDG were interested in whether cardiac rehabilitation programmes would influence mortality and morbidity outcomes as well as quality of life. The GDG recognised that intermediate outcomes such as change in diet and exercise may indicate potential benefit but considered that harder outcomes were required if they

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were to recommend rehabilitation outcomes to the NHS as standard treatment for people with stable angina.

Trade off between clinical benefits and harms

Economic considerations

Quality of evidence

Exercise training and health education could improve outcomes without creating additional costs.

The quality and quantity of evidence for comprehensive programmes of cardiac rehabilitation was not adequate to suggest these could be recommended for people with stable angina. In particular the number of patients included in the studies was small and the length of follow up was extremely short. Yoga/lifestyle programme, angina management programme and angina plan did result in a reduction in angina frequency.

In the yoga lifestyle programme[201] at one year, the yoga groups showed significant reduction in number of anginal episodes per week, improved exercise capacity and decrease in body weight, revascularisation procedures (coronary angioplasty or bypass surgery) were also less frequently required in the yoga group (one vs. eight patients RR 5.45 p=0.01). The study had a very small size (n=42) and also the follow-up of 1 year was not sufficient to determine if the observed benefits would continue at a longer follow-up. Also by nature of the interventions the study could not be blinded, and hence a placebo effect of yoga interventions cannot be excluded. Further, the study did not look at differential effects of yogic exercises, dietary control and aerobic exercises, and the study considered yoga lifestyle modification as a composite incorporating all the above mentioned components.

The study by Lewin 1995[203] on the Angina management programme showed that significantly fewer mean number of episodes of angina per week compared to control , severity of angina compared to control . However the study sample was very small (n=65 patients who completed the study) and the follow-up period of 8 weeks was very short to determine if the programme would sustain its effect at a longer follow-up.

The study by Cupples 1994[195] showed that the education programme reduced angina episodes per week and increased frequency of exercise in people with angina. The study also reports that percentage of patients who took drugs prophylactically increased

significantly by the end of the study, which could have caused a reduction in symptoms. Further, the study did not validate the patients reporting of their frequency of exercise and some reporting bias may have occurred. Nevertheless, the study was large (n=688) and well conducted.

The study by Lewin 2002[204] on the self-management programme- Angina Plan was a small (n=142), well conducted study. Most of the patients who received Angina Plan reported a reduction of three episodes of angina per week; this is clinically worthwhile reduction of nearly 50% from the baseline mean of seven episodes per week. The authors propose that increased activity levels and daily walking may have raised the Angina Plan patients' threshold for exercise induced pain. There was significant reduction in anxiety and depression; this reduction was slight, even though for some patients it was profound. Follow up was 6 months, so the study was not capable of determining if the observed benefits continue beyond this time.

The study by Zetta (2009)[189] recruited patients who were admitted to medical admission or coronary care units and were considered by the GDG not to be representative of people with chronic stable angina.

The economic evidence has potentially serious limitations and partial applicability.

The GDG considered that the term cardiac rehabilitation and the traditional 4 phases of cardiac rehabilitation were not necessarily helpful in the context of people with stable angina. The GDG did not consider that the evidence indicated benefit for patients from comprehensive cardiac rehabilitation programmes. The evidence did not support any particular model of care for delivering individual interventions that patients might

The self management programme (Angina plan) includes a brief, cognitive-behavioural programme comprising a 76-page patient-held workbook (contains information about risk factor reduction, stress management, angina management and how to use goal setting and pacing to increase activity safely), a tape or CD based relaxation programme, an advice tape to introduce the concepts in the Angina Plan to the patient before they see the facilitator, and a misconceptions questionnaire. The Angina Plan is introduced to the patient (and their partner) in an interview lasting thirty or forty minutes,

Other considerations

benefit from.

and followed up by four, ten to fifteen minute appointments or phone calls over three months.

The GDG considered that the components of the Angina plan were beneficial to people with stable angina but the evidence was not adequate to recommend the programme based on a small study sample with a short follow-up.

People with angina are likely to need a variety of interventions geared to understanding and coping with their diagnosis and helping them to engage in activities for secondary prevention. The GDG preferred the idea of a menu of health needs that may need to be addressed and patients should be directed to services they individually require. It is the GDG opinion that a tailored approach is cost-effective (i.e. offer only the rehabilitation components that are required rather than a comprehensive programme).

The GDG considered that many of the aspects of care that would be of benefit to people with stable angina are available via primary care and via services such as National Exercise Referral Scheme in Wales[206].

16.6 Research recommendation

2 The GDG recommended the following research question:

Research question: Is an 8-week, comprehensive, multidisciplinary, cardiac rehabilitation service more clinically and cost effective for managing stable angina than current clinical practice?

Why this is important: Cardiac rehabilitation programmes are an established treatment strategy for certain heart conditions, such as for people who have had a heart attack. However, there is no evidence to suggest that cardiac rehabilitation is clinically or cost effective for managing stable angina. Research to date has looked at short-term outcomes, such as a change in diet or exercise levels, but the effect on morbidity and mortality has not been studied. A randomised controlled trial is required to compare comprehensive cardiac rehabilitation with standard care in people with stable angina, with measures of angina severity (exercise capacity, angina frequency, use of a short-acting nitrate), and long-term morbidity and mortality as endpoints.

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17 Lifestyle Adjustments

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- 4 Lifestyle interventions such as exercise are known to have a positive effect on
- 5 cardiovascular health. The GDG were interested in whether there were specific lifestyle
- 6 interventions that would reduce mortality and morbidity in people with stable angina.
- 7 The aim of our evidence review was to look at programmes which modify lifestyle/CVD risk
- 8 factors specifically for angina patients. The following lifestyle factors were considered for
- 9 this review:
- Diet (including folic acid, vitamin E, C, beta carotene supplements, Omega 3-acid
 ethyl esters, Mediterranean diet, low saturated diet, low glycaemic diet, fruit and
 vegetables, fish diet)
- Physical activity
- 14 A total of 5 papers (3 RCTs and 2 cross over trials) have been included in this review. Three
- papers (2 RCTs and one cross over trial) evaluated the effectiveness of fish oil
- 16 diet/capsules and two papers (one RCT and one cross over trial) evaluated the
- 17 effectiveness of Vitamin E in people with stable angina. However we did not identify any
- 18 papers looking at the following interventions in people with stable angina: Folic acid,
- 19 Vitamin C, beta carotene supplements, Mediterranean diet, low saturated fat diet, and low
- 20 glycaemic diet.
- 21 There was significant overlap between review of lifestyle interventions and review of
- 22 rehabilitation programmes. The evidence relating to the effect of exercise primarily came
- from supervised programmes and these are therefore reported in the chapter on
- 24 rehabilitation (chapter 16).

25 **17.2** Fish oils

- 26 17.2.1 Clinical question
- What is the clinical /cost effectiveness of fish oils for reducing symptoms, morbidity, mortality and improving quality of life in stable angina patients?

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1		
2	17.2.2	Clinical evidence
3 4 5 6	Str	e "Review Protocol" for this topic can be found in Appendix C, the "Search ategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix the "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix
7 8 9 10 11	cro oil bo	ere were 3 studies evaluating the effectiveness of fish oil. One RCT[207] and one ss over trial[208] (analysed as a parallel RCT) evaluated the effectiveness of fish capsules compared to placebo and one RCT[209] evaluated the effectiveness of the dietary fish advice and fish oil capsules compared to fruit advice and sensible ting.
12		

	Quality assessment							Summary of findings					
	Quality assessinent						N	lo of patients		Effect			
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Fish oil capsules	Placebo (Follow-up at end of treatment period)	Relative (95% CI)	Absolute	Quality		
Anginal epis	odes per wee	k (better indic	ated by lower value	ues) (Follow-up a	at the end of 12 v	weeks treatment p	eriod)						
Salachas 1994[207]	randomised trials	()	no serious inconsistency	no serious indirectness	serious imprecision (c)	none	20	19	-	MD 3 lower (54.01 lower to 48.01 higher)	⊕⊕OO LOW		
GTN consun	nption per wee	ek (better indi	cated by lower va	lues) (Follow-up	at the end of 12	weeks treatment	period)						
Salachas 1994[207]	randomised trials	()	no serious inconsistency	no serious indirectness	serious imprecision (c)	none	20	19	-	MD 1.99 lower (10.69 lower to 6.71 higher)	⊕⊕OO LOW		
Exercise tes	t duration (mi	n) (better indi	cated by higher va	alues) (Follow-up	at the end of 12	weeks treatment	period)				-		
Salachas 1994[207]	randomised trials	()	no serious inconsistency	no serious indirectness	serious imprecision (c)	none	20	19	-	MD 0.99 higher (2.01 lower to 3.99 higher)	⊕⊕OO LOW		
Number of a	nginal attacks	per 30 days	(better indicated b	y lower values) (Follow-up at the	end of 12 weeks	treatment pe	riod)					
Aucamp 1993[208]	randomised trials	very serious (b)	no serious inconsistency	no serious indirectness	serious imprecision (c)	none	12	11	-	MD 9.2 lower (29.15 lower to 10.75 higher)	⊕⊕OO VERY LOW		
Duration of a	angina attacks	per minute (better indicated by	y lower values) (l	Follow-up at the	end of 12 weeks t	reatment per	iod)					
Aucamp 1993[208]	randomised trials	. ,	no serious inconsistency	no serious indirectness	no serious imprecision	none	12	11	-	MD 0.4 lower (0.95 lower to 0.15 higher)	⊕⊕OO LOW		
Intensity of p	oain per attack	c per patient (on a 10 cm visual	analogue scale)	(better indicated	d by lower values)	(Follow-up a	t the end of 12 weeks tre	eatment p	eriod)			
Aucamp 1993[208]	randomised trials	. ,	no serious inconsistency	no serious indirectness	no serious imprecision	none	12	11	-	MD 1 lower (2.12 lower to 0.12 higher)	⊕⊕OO LOW		
No. of sublin	ngual isosorbi	de dinitrate ta	blets taken per 30	days (better ind	licated by lower	values) (Follow-up	at the end o	of 12 weeks treatment pe	riod)				
Aucamp 1993[208]	randomised trials	,	no serious inconsistency	no serious indirectness	serious imprecision (c)	none	12	11	-	MD 0 higher (16.14 lower to 16.14 higher)	⊕⊕OO VERY LOW		

- (a) Randomised. Double blind. Allocation concealment not reported. Numbers lost to follow-up not reported. No ITT reported. Baseline comparison between groups not made.
- (b) Placebo controlled cross-over trial. Single blind. 23 patients completed the trial: 11 patients taking placebo in phase 1 (group A) and 12 patients taking the active fish oil in phase 1 (group B). Very little baseline characteristics reported. No ITT reported. No method of randomisation and allocation concealment reported. Very poorly reported trial.
- (c) 95% CI includes no effect and the upper and lower CI crosses the MID

Table 17.2: Fish advice (dietary fish advice + fish oil capsule) vs. fruit advice for stable angina (Follow-up after 3 to 9 yrs)

			Ouglity age					Summary of	findings		
			Quality asse	SSIIIEIII			No of	patients		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Fish advice (dietary fish advice + fish oil capsule) Fruit advice (Follow-up 6 months after entering the trial)		Relative (95% CI)	Absolute	Quality
All death (I	Follow-up after	er 3 to 9 yea	rs)								
Burr 2003[209]	randomised trials	` '	no serious inconsistency	no serious indirectness	serious imprecision (b)	None	141/764 (18.5%)	133/779 (17.1%)	RR 1.08 (0.87 to 1.34)	14 more per 1000 (from 22 fewer to 58 more)	⊕⊕OO LOW
Cardiac de	ath (Follow-u	p after 3 to	9 years)								•
	randomised trials	` '	no serious inconsistency	no serious indirectness	serious imprecision (b)	None	94/764 (12.3%)	72/779 (9.2%)	RR 1.33 (1 to 1.78)	31 more per 1000 (from 0 more to 72 more)	⊕⊕OO LOW
Sudden de	ath (Follow-u	p after 3 to	9 years)	•							
Burr 2003[209]	randomised trials	()	no serious inconsistency	no serious indirectness	serious imprecision (b)	None	42/764 (5.5%)	30/779 (3.9%)	RR 1.43 (0.9 to 2.26)	17 more per 1000 (from 4 fewer to 49 more)	⊕⊕OO LOW

⁽a) Randomised. Baseline characteristics reported, Loss to follow-up not reported. ITT not reported. Allocation concealment not reported.

⁽b) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.

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			Quality asse	comont			Su	mmary of 1	indings		
			Quality asse	:221116111		No of patients Effect			Effect		
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Fish advice (dietary fish advice + fish oil capsule) (Follow-up 6 months after entering the trial)	Fish +Fruit advice	Relative (95% CI)	Absolute	Quality
All death (I	Follow-up aft	er 3 to 9 yea	rs)								
Burr 2003[209]	randomised trials	(-)	no serious inconsistency	no serious indirectness	serious imprecision (b)	None	141/764 (18.5%)	142/807 (17.6%)	RR 1.05 (0.85 to 1.3)	9 more per 1000 (from 26 fewer to 53 more)	⊕⊕OO LOW
Cardiac de	ath (Follow-u	p after 3 to	9 years)	•	•						
	randomised trials	` '	no serious inconsistency	no serious indirectness	serious imprecision (b)	None	94/764 (12.3%)	86/807 (10.7%)	RR 1.15 (0.88 to 1.52)	16 more per 1000 (from 13 fewer to 55 more)	⊕⊕OO LOW
Sudden de	Sudden death (Follow-up after 3 to 9 years)										
Burr 2003[209]	randomised trials	()	no serious inconsistency	no serious indirectness	serious imprecision (b)	None	42/764 (5.5%)	31/807 (3.8%)	RR 1.43 (0.91 to 2.25)	17 more per 1000 (from 3 fewer to 48 more)	

⁽a) Randomised. Baseline characteristics reported, Loss to follow-up not reported. ITT not reported. Allocation concealment not reported.

⁽b) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.

Table 17.4: Fish advice (dietary fish advice + fish oil capsule) vs. sensible eating (non -specific advice) for stable angina (Follow-up after 3 to 9 yrs)

		·	Quality asse	coment	•	Summary of findings					
			Quality asse	SSIIICIII			No	of patients		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Fish advice (dietary fish advice + fish oil capsule)	Sensible eating (non - specific advice) (Follow- up 6 months after entering the trial)	Relative (95% CI)	Absolute	Quality
All deaths	(Follow-up a	fter 3 to 9 ye	ears)							•	
Burr 2003[209]	randomised trials	` '		no serious indirectness	serious imprecision (b)	None	141/764 (18.5%)	109/764 (14.3%)	RR 1.29 (1.03 to 1.63)	41 more per 1000 (from 4 more to 90 more)	⊕⊕OO LOW
Cardiac de	ath (Follow-u	up after 3 to	9 years)								
Burr 2003[209]		` '		no serious indirectness	serious imprecision (b)	None	94/764 (12.3%)	67/764 (8.8%)	RR 1.4 (1.04 to 1.89)	35 more per 1000 (from 4 more to 78 more)	⊕⊕OO LOW
Sudden de	ath (Follow-u	up after 3 to	9 years)								
Burr 2003[209]	randomised trials	` '		no serious indirectness	no serious imprecision	None	42/764 (5.5%)	17/764 (2.2%)	RR 2.47 (1.42 to 4.3)	33 more per 1000 (from 9 more to 73 more)	⊕⊕⊕O MODERATE

⁽a) Randomised. Baseline characteristics reported, Loss to follow-up not reported. ITT not reported. Allocation concealment not reported.

⁽b) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.

In order to attempt to explain the unexpected excess mortality associated with fish advice, ad hoc subgroup analyses were carried out by the study authors. The apparently adverse e effect of fish advice was confine d to the second phase of the trial (data not shown), when a much higher proportion of participants were given fish capsules than in the first phase. During this phase some of the participants in the fish advice group were sub randomised to receive fish oil capsules, so survival analysis was carried out to examine the effect on those sub randomised to capsules rather than to dietary fish advice.

Table 17.5: Survival analysis of subjects advised on dietary fish or fish oil

Dietary fish (n=1109)	Fish oil capsules (n=462)
n=198 (HR 1.13 (0.94 to 1.37) p=0.20	n=85 (HR 1.19 (0.92 to 1.54) p=0.19
n=121 (HR 1.20 (0.93 to 1.53) p=0.16	n=59 (HR 1.45 (1.05 to 1.99) p=0.02
n=49 (HR 1.43 (0.95 to 2.15) p=0.08	n=24 (HR 1.84 (1.11 to 3.05); p=0.01
	n=198 (HR 1.13 (0.94 to 1.37) p=0.20 n=121 (HR 1.20 (0.93 to 1.53) p=0.16 n=49 (HR 1.43 (0.95 to

*hazard ratios adjusted for age, smoking, previous MI, history of high blood pressure, diabetes, BMI, serum cholesterol, medication and fruit advice.

The hazard ratios for each mortality category were higher in the fish oil capsules than in the dietary fish group. The possibility was considered that dietary fish or fish oil could adversely interact with drugs commonly given for heart disease. Hazard ratios of cardiac deaths were calculated in relation to fish advice, with subjects classified in to those receiving and those not receiving various types of drugs at recruitment in to the trial. No evidence was found of any adverse interactions; treatment with BB showed a significant favourable interaction with fish advice.

17.2.3 Economic evidence

22 No economic studies were retrieved on this question.

17.2.4 Evidence statement

Clinical

Fish oil capsule vs. placebo

Salachas 1994[207]: Evidence from one RCT shows that there was no significant difference between Fish oil capsules and placebo for number of anginal attacks per week [MD -3.00 [-54.01 to 48.01], GTN

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consumption per week [MD -1.99 [-10.69 to 6.71] and exercise duration (min) [MD 0.99 [-2.01 to 3.99]. [Follow-up end of 12 weeks treatment period]

Aucamp 1992[208]: Evidence from one RCT shows that there was no significant difference between fish oil capsules and placebo for number of anginal attacks per 30 days [MD -9.20 [-29.15 to 10.75], duration of angina attacks per minute [MD -0.40 [-0.95 to 0.15], intensity of pain per attack per patient (on a 10 cm visual analogue scale)[MD -1.00 [-2.12 to 0.12], no. of sublingual isosorbide dinitrate tablets taken per 30 days [MD 0.00 [-16.14 to 16.14] [Follow-up at end of 12 weeks treatment period]

Fish advice (dietary fish+ fish oil capsule) vs. fruit advice

Burr 2003[209]: Evidence from one RCT shows that there was significantly higher cardiac death in the fish advice group [RR 1.33 [1.00 to 1.78] compared to fruit advice group; and there was no significant difference between fish advice and fruit advice group for all death [RR 1.08 [0.87 to 1.34] and sudden death [RR 1.43 [0.90 to 2.26] [Follow-up after 3 to 9 yrs]

Fish advice (dietary fish+ fish oil capsule) vs. fish +fruit advice

Burr 2003[209]: Evidence from one RCT shows that there was no significant difference between fish advice and fish+fruit advice for all death [RR 1.05 [0.85 to 1.30], cardiac death [RR 1.15 [0.88 to 1.52] and sudden death [RR 1.43 [0.91 to 2.25] [Follow-up after 3 to 9 yrs]

<u>Fish advice (dietary fish+ fish oil capsule) vs. sensible eating (non-specific advice)</u>

Burr 2003[209]: Evidence from one RCT shows that there was significantly lower all death [RR 1.29 [1.03 to 1.63], cardiac death [RR 1.40 [1.04 to 1.89] and sudden death [RR 2.47 [1.42 to 4.30] in the sensible eating group compared to fish advice group [Follow-up after 3 to 9 yrs]

Economic

No economic studies were retrieved on this question.

17.2.5 Recommendations and link to evidence

Do not offer fish oils to treat stable angina. Inform Recommendation people that there is no evidence that they help stable angina. The outcomes considered as important during the Relative values of different development of the review protocol for lifestyle outcomes adjustments included exercise tolerance, mortality, angina frequency/severity, major cardiac events, hospitalisation, revascularisation, QoL. Evidence showed that there was no significant improvement in angina and exercise duration with the use of fish oil capsules. There was no improvement in outcomes when fish oil capsules (short term use) were compared with placebo. However fish oil capsules (long term use) when compared to fruit advice showed statistically significantly increased cardiac death and when compared to sensible eating showed statistically significantly higher all death, cardiac death and sudden death. There is no evidence of clinical benefits arising from the Trade off between clinical use of fish oils in stable angina patients and some benefits and harms evidence of harm when compared to advice on sensible eating The use of fish oils would generate costs without **Economic considerations** improving outcomes. The evidence for outcomes was of moderate quality **Quality of evidence** except for the cross over trial where evidence was low quality. Other considerations

17.3 Vitamin E

17.3.1 Clinical question

What is the clinical /cost effectiveness of Vitamin E for reducing symptoms, morbidity, mortality and improving quality of life in stable angina patients?

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1	17.3.2	Clinical evidence
2 3 4 5	Stro	"Review Protocol" for this topic can be found in Appendix C, the "Search ategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix the "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix
6 7		ere were 2 studies (one RCT and one cross over trial) evaluating the effectiveness Vitamin E compared to placebo[210,211].
3		

Table 17.6: Vitamin E vs. placebo for stable angina (Follow-up at the end of treatment period)

			Quality acces	cmont	Summary of findings						
	Quality assessment -							No of patients		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Vitamin E	Placebo (Follow-up at the end of treatment period)	Relative (95% CI)	Absolute	Quality
Improved ar	nginal sympto	ms (Follow-u	p at the end of 9 v	veek treatment p	period)						
Anderson 1974[210]	randomised trials	- ,	no serious inconsistency	no serious indirectness	serious imprecision (c)	none	5/18 (27.8%)	5/18 (27.8%)	RR 1 (0.35 to 2.87)	0 fewer per 1000 (from 181 fewer to 519 more)	⊕⊕OO VERY LOW
No change i	in anginal sym	ptoms (Follo	w-up at the end o	f 9 week treatme	ent period)						
Anderson 1974[210]	randomised trials	very serious (a)	no serious inconsistency	no serious indirectness	serious imprecision (c)	none	13/18 (72.2%)	12/18 (66.7%)	RR 1.08 (0.7 to 1.67)	53 more per 1000 (from 200 fewer to 447 more)	⊕⊕OO VERY LOW
Slightly wor	se anginal sy	mptoms (Foll	ow-up at the end	of 9 week treatm	ent period)						
Anderson 1974[210]	randomised trials	very serious (a)	no serious inconsistency	no serious indirectness	serious imprecision (c)	none	0/18 (0%)	1/18 (5.6%)	RR 0.33 (0.01 to 7.68)	37 fewer per 1000 (from 55 fewer to 371 more)	⊕⊕OO VERY LOW
Duration tre	admill (min) (l	better indicate	ed by higher value	es) (Follow-up e	nd of 6 months	treatment period)	•				'
Gillilan 1977[211]	randomised trials	(-)	no serious inconsistency	no serious indirectness	serious imprecision (d)	none	48	40	-	MD 0.18 higher (0.51 lower to 0.87 higher)	⊕⊕ ⊕O LOW
Angina atta	cks per week	(better indica	ted by lower value	es) (Follow-up e	nd of 6 months	treatment period)					
Gillilan 1977[211]	randomised trials	serious (b)	no serious inconsistency	no serious indirectness	serious imprecision (d)	none	48	48	-	MD 0.6 higher (4.04 lower to 5.24 higher)	⊕⊕⊕O LOW
Nitroglyceri	n consumptio	n per week (b	etter indicated by	lower values) (Follow-up end c	of 6 months treatm	ent period	i)			
Gillilan 1977[211]	randomised trials	serious (b)	no serious inconsistency	no serious indirectness	serious imprecision (d)	none	48	48	-	MD 0.1 lower (5.38 lower to 5.18 higher)	⊕⊕⊕O LOW

⁽a) Randomised. Double blind. 33/40 completed 9 full weeks of records. In 5 cases (3 vitamin and 2 placebo) only 8 weeks of records could be used because one record card was incomplete or missing, in one (vitamin group) only 7 weeks of records were available, and one other patient (vitamin) withdrew from the study after 7 weeks because of persistent diarrhoea. allocation concealment not reported. Randomisation was not carried out properly, patients randomised after giving the intervention. Baseline characteristics not well reported. Only subjective data available. Blinding process unclear. ITT not reported.

- (c) 95% CI around the pooled estimate of effect includes both: 1) no effect and 2) appreciable benefit or appreciable harm.
- (d) 95% CI includes no effect and the upper and lower CI crosses the MID.

⁽b) Double blind cross over study. Blinding of outcome assessors. Baseline comparison between groups not reported. Method of randomisation and allocation concealment not reported. No ITT reported.

Additional data from two studies: 2 Anderson 1974[210] (Vitamin E capsules vs. placebo) 3 Nitroglycerin consumption: Mean nitroglycerin consumption was higher in the 4 vitamin E group from the start, and increased from 18.7 to 23.5 between the 5 first and last weeks. In the placebo group the mean intake was 10.9 tablets in 6 the first week and this declined to 6.4 in the last week (Standard deviation not 7 reported). The authors report that these differences were largely due to one 8 or two patients in each group who had a large initial intake and showed 9 great variation. Thus the increase in the Vitamin E group was attributed entirely due to one patient, whose consumption of NTG averaged 180 tablets 10 11 per week-more than that of the entire placebo group. Most of the patients in 12 each group showed little change in NTG consumption during the trial. 13 Pain score: The net pain score for the placebo group was lower than that for 14 the vitamin group in 7 out of the 9 weeks. Comparing the last and first weeks, 15 the overall mean change in score was -0.81 for the vitamin group and +0.17 16 for the placebo group (Standard deviation not reported). 17 Side effects: There were no side effects with Vitamin E reported by the 18 patients. Headache and constipation were reportedly two patients who 19 proved to have been on placebo. 20 21 Gillilan 1977[211] (Vitamin E capsules vs. placebo) 22 There were 4 deaths during the study, two of which occurred suddenly at 23 home (apparently cardiac death) and two of which occurred during 24 hospitalisation for recurrent MI (established at autopsy). 25 No deleterious side effects were observed resulting from the use of Vitamin E 26 during the study. There were slightly more complaints of mild gastrointestinal 27 disturbances during placebo phase (6%) than during vitamin E phase (4%). No 28 exacerbation of hypertension, congestive heart failure, or skeletal-muscular 29 complaints could be attributed to vitamin E therapy. 30 31 17.3.3 **Economic evidence** 32 No economic studies were retrieved on this question. 33 34 17.3.4 **Evidence statements** Vitamin E vs. placebo Clinical

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Anderson 1974[210]: Evidence from one RCT shows that there

was no significant difference between Vitamin E and placebo for Improved anginal symptoms [RR 1.00 [0.35 to 2.87], no change in anginal symptoms [RR 1.08 [0.70 to 1.67], slightly worse anginal symptoms [RR 0.33 [0.01 to 7.68] [Follow-up at the end of 9 weeks treatment period]

Gillilan 1977[211]: Evidence from one RCT shows that there was no significant difference Vitamin E and placebo for duration treadmill (min) [MD 0.18 [-0.51 to 0.87], angina attacks per week [MD 0.60 [-4.04 to 5.24], and nitroglycerin consumption per week [MD -0.10 [-5.38 to 5.18] [Follow-up at the end of 6 months treatment period]

Economic No economic studies were retrieved on this question.

17.3.5 Recommendations and link to evidence

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Recommendation	Do not offer vitamin supplements to treat stable angina. Inform people that there is no evidence that they help stable angina.
Relative values of different outcomes	The outcomes considered as important during the development of the review protocol for lifestyle adjustments included exercise tolerance, mortality, angina frequency/severity, major cardiac events, hospitalisation, revascularisation, QoL.
	Evidence showed that there was no significant difference between Vitamin E and placebo for any of the anginal or exercise test outcomes.
Trade off between clinical benefits and harms	There is no evidence of clinical benefits arising from the use of Vitamin E in stable angina patients.
Economic considerations	The use of Vitamin E would generate costs without improving outcomes.
Quality of evidence	The available studies had short follow-up and evidence for outcomes was of low to moderate quality (based on GRADE). No evidence for other vitamin supplements in the treatment of stable angina has been identified that met our inclusion criteria for reviewing.
Other considerations	The GDG considered the evidence on Vitamin E which did not show any benefit and patients should be informed of this. No evidence was found for other supplements. The GDG considered that although no evidence did not mean there might not be a potential
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benefit, the lack of any evidence of benefit was something that both patients and healthcare practitioners should be aware of as supplements are a cost either to patients themselves or to the health service and there is no evidence of benefit.

1

18 Pain Interventions and Refractory angina

18.1 Introduction

Stable angina presents as chest pain. Interventions are primarily related to addressing cardiac work by for example improving blood flow by medical treatment or revascularisation and by addressing the progression of underlying coronary artery disease. Chronic refractory angina has been defined as angina that cannot be controlled with optimal medical therapy and where revascularisation is unfeasible[20]. The decision as to when revascularisation is unfeasible is a decision made by interventional radiologists and cardiac surgeons. Revascularisation will also carry risks and an informed patient may decide that these risks outweigh possible benefits. The current UK national chronic refractory angina group's definition of chronic refractory angina is, "Chronic stable angina that persists despite optimal medication and when revascularisation is unfeasible or where the risks are unjustified. Interventions directed towards pain rather than towards coronary artery disease have been used for people with 'refractory' angina.

The GDG choose not to make a decision on a definition of refractory angina. They considered that different definitions and inclusion criteria might have been used in different studies and considered it more appropriate to examine evidence for use of pain interventions in as wide a population of people with angina as possible. The evidence review therefore describes the populations included in each study. The GDG were addressed by Professor Michael Chester and Dr. Austin Leach from the National Angina Refractory Centre who also advised on the interventions to include in the evidence review.

- The following pain interventions have been included in the review:
- TENS (Transcutaneous electric nerve stimulation),
 - EECP (Enhanced external counter pulsation)
- Acupuncture
- Self-pain management programmes

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1	The evidence review includes 1 paper on TENS (Transcutaneous Electric Nerve
2	Stimulation), 3 papers on EECP (Enhanced external counter pulsation) and 3 papers on
3	Acupuncture, 2 papers on self-management of pain. No studies were identified evaluating the effectiveness of opioids in the management of people with angina.
5	

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Table 18.1: Pain interventions — Summary of evidence

Study	Intervention	Comparison	Duration of intervention	Study design	No of participants	Follow-up	Outcomes
Manheimer 1985[212]	TENS	Control group did not receive TENS	10 weeks. Three TENS treatment sessions of at least 1 hr each per day (morning, noon and evening)	RCT	N=23 (n=12 TENS and n=11). Severe angina pectoris (duration 1 to 20 years, functional class III or IV, NYHA). The antianginal pharmacological treatment taken at the beginning of the study was regarded as optimal. All patients had been considered for aortocoronary bypass surgery: one patient had undergone such a operation, five were waiting for surgery, and the remaining were being considered for surgical treatment.	After 2 weeks	Maximal total work during exercise was determined as a product of workload in watts and time in mins (W.min); ST segment depression during and after exercise; pain and dyspnea reported by the patient during and after exercise; frequency of anginal attacks and consumption of short acting nitroglycerin per week.
Arora 1999[213]	EECP	Inactive counterpulsatio n (CP)	35 hours of (once or twice/day) of active counterpulsation over a 4 to 7-week period.	RCT	N = 139 (n=EECP 72, n=67 inactive counterpulsation. Chronic stable angina- CCS I, II or III. More than 70% of patients in each group had CCS class II or III and over 70%	3 days after follow-up for angina pain counts, one week after treatment for exercise duration.	Exercise test, Anginal pain counts, Nitroglycerin use.

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Arora 2002[213]	EECP	Inactive counterpulsatio n (CP).	35 hours of (once or twice/day) of active counterpulsation over a 4 to 7-week period.	RCT	of each group had undergone prior CABG or angioplasty. N = 139 (n=EECP 72, n=inactive counterpulsation 67); n=71 (36 in EECP and n=35 inactive CP). Chronic stable angina - CCS I, II or III	At end of treatment and 1 year after treatment	Health related quality of life (HQOL)
Loh 2008[214]	EECP	No comparison	A standard course of 35 one hour treatment sessions. The patients received a mean of 33.3±9.6 hours of treatment over a mean period of 48 days.	Before- After study	N=1427, CCS I, I, III angina. Anginal status: [CCS class I: 2.2% CCS class II: 8.6% CCS class III: 62.8% CCS class IV: 26.4%]. 88% had prior PCI or CABG and 88% were unsuitable for further coronary intervention.	3 years (median 37 months)	Anginal status (CCS class), weekly angina episode, nitroglycerin use, QOL (using a simple 5 point scale where 1 represents the worst and 5 represents the best QOL), clinical events (PCI, CABG, MI, death, MACE (composite of death/MI/CABG/PCI) and hospitalisation.
Ballegaard 1990[21 <i>5</i>]	Acupuncture	Sham acupuncture.	Ten (10) treatments in the supine position within 3 weeks	RCT	N=49 (n=24 in genuine acupuncture and n=25 sham acupuncture). Clinically stable exercise induced angina pectoris for more than 6 months (2 or more anginal attacks per week). All patients on medical treatment.	Just after the treatment period	Exercise test; no. of anginal attacks; activity at the time of the pain; nitroglycerin consumption (diaries); daily well being on an ordinal scale; global evaluation of the effect of the treatment on an ordinal scale:

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Ballegaard 1986[216]	Acupuncture	Sham acupuncture.	Seven (7) treatments in the supine position for 3 weeks	RCT	N=26 (n=13 in active acupuncture and n=13 in sham acupuncture). Stable, medically resistant, exercise provoked angina pectoris (functional class II-1V NYHA). The patients were selected among 56 consecutive patients with a positive evaluation with regard to aortocoronary bypass surgery	Immediately after the 9 week treatment period.	Exercise tests variables (Exercise tolerance, difference in pressure rate product between rest and maximum exercise, maximum ST depression and length of time maximum ST depression); anginal attacks, activity at the time of the pain attack and nitroglycerin consumption (from diaries); subjective global evaluation by the patient at the end of the trial: improvement of general well-being after treatment /no improvement of general well-being after treatment.
Richter 1991[21 <i>7</i>]	Acupuncture	Tablet placebo.	The treatment was given 3 times per week during the 4 week period.	RCT (cross over trial)	N=21 (cross over). Patients with stable effort angina and at least five anginal attacks per week during the last 6 months, inspite of intensive antianginal treatment. Bypass surgery had been performed in 8 patients, in two of them repeatedly, while 5 patients were still waiting for operation.	Immediately after the 4 treatment period	Exercise test, self rating quality of life questionnaire, no. of anginal attacks.
McGillion	Chronic Angina	Waiting list	The psycho education	RCT	n=130 were	3 months from	Health Related Quality of Life

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2008[218]	Self- Management Program (CASMP)	control (offered entry into the next available CASMP once post-test measures were completed).	programme given in two-hour sessions weekly, over a six- week period by a registered nurse using a group format.		randomised, n=66 to the CASMP and n=64 to the waiting list control group. Chronic stable angina patients.	start of treatment	(HRQL) which included the SF-36 and the SAQ (Seattle Angina Questionnaire)
Payne 1994[219]	Pain management programme	standard medical care	The pain management programme administered over three consecutive weekly sessions (length of sessions not reported).	RCT	N = 52 (N=26 pain management treatment and N=26 controls). Episodes of chest pain or discomfort in the previous 4 weeks in patients with diagnosed coronary artery disease.	6 months.	Pain frequency and intensity; frequency of NTG usage; mood and psychological distress.

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1 18.2 Transcutaneous electric nerve stimulation (TENS) 2 3 18.2.1 **Clinical question** 4 What is the clinical/cost effectiveness of TENS in people with stable angina? 5 6 18.2.2 Clinical evidence 7 The "Review Protocol" for this topic can be found in Appendix C, the "Search 8 Strategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix 9 E1, the "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix 10 F. 11 There was one RCT[212] evaluating the effectiveness of TENS in patients with severe 12 angina pectoris. 13 The "Review Protocol" for this topic can be found in Appendix C, the "Search 14 Strategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix 15 E1, the "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix F. 16 17

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Table 18.2: TENS vs. control (no TENS) for stable angina — Quality assessment & Summary of findings

		Overlity average		Summary of findings							
Quality assessment							No of patients		Effect		
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision Other considerations		TENS vs. control (no TENS) (Follow-up 2 weeks after treatment)	control	Relative (95% CI)	Absolute	Quality
Exercise tolerand	e (W.min) (fol	llow-up 2 v	veeks; better ind	licated by highe	er values)						
	randomised trials		no serious inconsistency	no serious indirectness	serious (b)	none	11	10		MD 9 lower (170.42 lower to 152.42 higher)	⊕⊕00 LOW
ST segment depr	ST segment depression (mm) during exercise (follow-up 2 weeks; better indicated by lower values)										
	randomised trials		no serious inconsistency	no serious indirectness	serious (b)	none	11	10	-	MD 0.2 lower (1.36 lower to 0.96 higher)	
ST segment depr	ression (mm) at	fter exercis	se (follow-up 2 v	veeks; better in	dicated by	lower values)					
	randomised trials		no serious inconsistency	no serious indirectness	serious (b)	none	11	10	-	MD 0.2 higher (0.97 lower to 1.37 higher)	
Frequency of an	gina attacks p	er week (f	ollow-up 2 week	s; better indica	ted by lowe	r values)			•		•
	randomised trials	, ,	no serious inconsistency	no serious indirectness	serious (b)	none	11	10	-	MD 4 lower (21.98 lower to 13.98 higher)	⊕⊕OO LOW
Nitroglycerin cor	litroglycerin consumption per week (follow-up 2 weeks; better indicated by lower values)										
	randomised trials		no serious inconsistency	no serious indirectness	serious (b)	none	11	10	-	MD 17 higher (9.31 lower to 43.31 higher)	⊕⊕00 LOW

⁽a) Randomised. Blind outcome assessment (ST segment changes were measured blindly by two independent observers). Method of randomisation not reported. Allocation concealment not reported. Small sample size. Loss to follow-up not reported. ITT not reported. No blinding of participants (not possible due to the kind of intervention)

⁽b) Upper and lower confidence limit crosses the minimal important difference.

2 18.2.3 Economic evidence

- 3 No relevant economic evaluations comparing TENS with any other intervention were
- 4 identified.

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6 18.2.4 Evidence statement

Clinical

TENS vs. control

Mannheimer 1985[212]: Evidence from one RCT shows that there was no significant difference between TENS treatment and control group for exercise tolerance (W.min) (MD -9.00 [-170.42, 152.42]); ST segment depression (mm) during exercise (MD -0.20 [-1.36, 0.96]); ST segment depression after exercise (MD 0.20 [-0.97, 1.37]); frequency of angina attack per week (MD -4.00 [-21.98, 13.98]); and nitroglycerin consumption per week (MD 17.00 [-9.31, 43.31]) [follow-up 2 weeks after treatment]

Economic No economic evidence was found.

7 18.2.5 Recommendations and link to evidence

Recommendation	Do not offer transcutaneous electric nerve stimulation (TENS) to manage stable angina.
Relative values of different outcomes	The outcomes considered as important during the development of the review protocol for pain interventions included: improvement in anginal symptoms (angina frequency and nitroglycerin consumption), mortality, exercise tolerance, major cardiac events, hospitalisation, revascularisation, QoL and adverse events. Three of these outcomes are included in the evidence identified on TENS. These include frequency of anginal attacks, exercise tolerance and nitroglycerin consumption. This evidence demonstrates that TENS is not clinically effective with respect to any of these three outcomes.
Trade off between clinical benefits and harms	There is no evidence of clinical benefits arising from the use of TENS in stable angina patients.
Economic considerations	No published health-economic evaluation of TENS was identified. The intervention is not cost-effective as it is associated with costs to the NHS without being effective

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at improving the outcomes considered.

Quality of evidence

The available evidence was of low quality as assessed

by GRADE with a very small sample size (n=23) and the follow-up period was too short (2 weeks) to detect any

sustainable improvement in outcomes.

Other considerations

The GDG considered that current evidence base is weak

and shows no effectiveness of TENS. TENS should not be used unless new evidence emerges that demonstrates TENS's clinical and cost-effectiveness in people with

stable angina.

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2 18.3 Enhanced external counterpulsation (EECP)

3 18.3.1 Clinical question

What is the clinical/cost effectiveness of EECP in people with stable angina?

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18.3.2 Clinical evidence

The "Review Protocol" for this topic can be found in Appendix C, the "Search
Strategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix
E1, the "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix

10 F.

11 There were 3 papers (1 RCT, one sub-study of the RCT and one Before-After study)

12 evaluating the effectiveness of EECP in patients with chronic stable angina and

13 refractory angina.

Table 18.3: EECP vs. inactive CP for stable angina

O alti							Summary o	of findings			
Quality assessment					No of patients			Effect			
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	EECP	inactive CP (Follow-up 3 days after treatment for angina pain counts, one week after treatment for exercise duration)	Relative (95% CI)	Absolute	Quality
Exercise dur	ation (sec) (ch	ange score	es) (follow-up a	fter 1 week) (follow-up 1 w	veeks; better ind	licated by	higher values)			
Arora 1999[213]	randomised trials		no serious inconsistency	no serious indirectness	serious imprecision (d)	none	57	58	-	MD 16 higher (15.86 lower to 47.86 higher)	⊕⊕⊕O LOW
Time to >1 m	ım ST segmen	t depressio	on (Sec) (change	e scores) (follo	w-up after 1	week) (follow-u	p 1 weeks	s; better indicated by higher va	lues)		
Arora 1999[213]	randomised trials	, ,	no serious inconsistency	no serious indirectness	no serious imprecision	none	56	56	-	MD 41 higher (9.13 to 72.87 higher)	⊕⊕⊕O MODERATE
Angina episa	odes/day (ch	ange score	s) (follow-up a	fter 3 days) (f	ollow-up 3 do	ays; better indic	ated by la	ower values)			
Arora 1999[213]	randomised trials	, ,	no serious inconsistency	no serious indirectness	serious imprecision (d)	none	71	66	-	MD 0.24 lower (0.83 lower to 0.35 higher)	⊕⊕⊕O LOW
NTG use/da	y (change sco	ores) (follo	w-up after 3 de	ays) (follow-up	3 days; bet	ter indicated by	lower val	ues)			· · · · · · · · · · · · · · · · · · ·
	randomised trials		no serious inconsistency	no serious indirectness	no serious imprecision	none	71	66	-	MD 0.22 lower (0.55 lower to 0.11 higher)	⊕⊕⊕O MODERATE
Adverse eve	nts (no. of pa	tients) (up	to the end of tr	reatment) (c)							
	randomised trials		no serious inconsistency	no serious indirectness	serious (b)	none	39/71 (54.9%)	17/66 (25.8%)	RR 2.13 (1.35 to 3.38)	291 more per 1000 (from 90 more to 613 more)	⊕⊕OO LOW

⁽a) Multicentre randomised study. Baseline characteristics reported. The EECP group and inactive CP group were not balanced at baseline, the patients in the EECP group had significantly longer duration of angina and higher proportion of patients with previous MI. Allocation concealment reported. 2 / 139 withdrew prior to first treatment. 1/66 in inactive CP and 12/71 in EECP lost to follow-up [more drop out from the EECP than the control group]. No data reported on long term outcomes especially cardiac

- 1 2 3 4 5 6 7
- mortality. Completed trial: N = 124: EECP,n = 59; Inactive CP ,n = 65. ITT analysis used (but not for all outcomes). ITT was not reported for ST segment depression and exercise duration. This may overestimate the treatment effect. Data not well reported. Very short follow-up
- (b) Less than 300 events
- (c) The adverse experiences (device related) were: Paresthesia, edema, swelling, skin abrasion, bruise, blister, pain (legs, back). The adverse experiences (non device related) were: viral syndrome, anxiety, dizziness, tinnitus, GI disturbance, headache, blood pressure change, epitaxis, angina, other chest pain, A/V arrhythmia, heart rate change, respiratory.
- (d) 95% CI includes no effect and the upper and lower CI crosses the MID.

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ARORA 2002[220] (MUST EECP trial; EECP vs. control)

This is a sub-study of the (MUST EECP trial assessing HQOL [Health related quality of life] at one year follow-up).

Population: N=139 (n=EECP 72, n=inactive counterpulsation n= 67) all male. Data was available only for n=71 (36 in EECP and n=35 inactive CP) [Hence there is a high risk that this sample is not representative of the study population]

Outcome: Health related quality of life (HQOL). Four primary outcomes were used in the analysis: the physical functioning, bodily pain and social functioning subscales of the SF-36, and QOL score. The 36 item Short-Form Health Survey (SF-36) and the cardiac version of the Quality of Life Index (QIL) used for measuring HQOL. The SF-36 comprises 36 items that yield 8 multi item scales that measure physical functioning, work role disability due to emotional problems, bodily pain, general health perceptions, vitality, social functioning, work role disability due to emotional problems, mental health, and a single item evaluation of change in health. The QIL is in 2 parts: Part 1 measures satisfaction with various aspects of life as they are impacted by the respondent's cardiac health. Part 2: Measures the importance of these same aspects of life to the respondent personally.

Results:

- A. Baseline to end of treatment: Both EECP and inactive CP groups reported significant improvements in physical functioning, bodily pain, and cardiac specific health and functioning from baseline to end of treatment. The size of the improvement in HQOL parameters was always larger for the EECP than for inactive CP; however, this difference was only statistically significant for one of the four primary parameters: social functioning. Those in the EECP group reported a substantially greater increase in their abilities to participate in social activities with family and friends than did those in the inactive CP, who, on average, reported a decrease in social activity. [Values not reported]
- B. Baseline to 1 year follow-up: At 1 year follow-up, the EECP group maintained statistically significant improvements in HQOL across all primary HQOL parameters, where as the inactive CP group only maintained a significant improvement in the physical functioning scale. At 1 year follow-up, improvements for the EECP group were significantly greater than those for the inactive CP group on 3 of 4 primary parameters: bodily pain, social functioning, and cardiac specific health and functioning [no values reported]

Loh 2008[214] (International EECP Patient Registry [IPER]):

- This is a Before-After study. This study is the 3 year follow-up of the patients in the International EECP Patient Registry (IEPR)
- **Population:** N=1427. Five thousand patients from 99 American and 9 international centres were enrolled between Jan 1998 and July 2001. Consecutive patients from each centre who had at least 1 hour of EECP treatment were enrolled. The mean age

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- was 66.3±10.8 years and 72% were men.76% had multivessel coronary disease.88% had prior PCI or CABG and 88% were unsuitable for further coronary intervention. The Anginal status of patients was: CCS class I: 2.2%; CCS class II: 8.6%; CCS class III: 62.8%; CCS class IV: 26.4%.
 - **Intervention:** EECP. A standard course of 35 one hour treatment sessions was recommended. The patients received a mean of 33.3±9.6 hours of treatment over a mean period of 48 days.
- 8 Follow-up: 3 years (median 37 months)
- Outcome: The primary outcome measure was Anginal status (CCS class). The other outcomes were weekly angina episode, nitroglycerin use, QOL (using a simple 5 point scale where 1 represents the worst and 5 represents the best QOL), clinical events (PCI, CABG, MI, death, MACE (composite of death/MI/CABG/PCI) and hospitalisation.

Results: Immediately post EECP, the proportion of patients who suffered from CCS Class III/IV angina reduced from 89.2% to 24.9%, p<0.001. The CCS class improved by at least 1 class in 77.9% of the patients and by 2 classes in 38%. 16.3% of patients had no angina. These were sustained in 74% patients whose anginal status was documented at 3 year follow-up. At 3 years, 36.4% of the patients had class II or milder angina. The Cumulative 3 year repeat EECP and major cardiovascular event rates: (Percentage (95% CI)) was: Repeat EECP: 22.5% (20.1% -24.9%); PCI: 16.4% (14.3% -18.5%); CABG: 7.5% (6%-9%); MI: 11.8% (10%-13.7%); Death- 17% (14.9%-19.1%); MACE: 40.8% (38.8%-43.5%). Of the patients who responded to the QOL questionnaires there was sustained improvement in their QOL after 3 years, p<0.001.(results reported graphically).

18.3.3 Economic evidence

One study[221] was included. This is summarised in the economic evidence profile below. See also Economic Evidence Tables in Appendix G.

Table 18.4: EECP vs. no treatment- Economic study characteristics

Study	Limitations	Applicability	Other Comments
McKenna 2009[221]	Potentially serious limitations (a)	Direct applicability	Decision model based on the MUST-EECP trial, included in the review of clinical effectiveness.

a) The analysis was based on limited data (one small RCT). Utilities were obtained from an algorithm converting SF-36 to EQ-5D. Durability of benefits obtained from expert opinion. The model does not consider: the effect of the intervention on mortality or myocardial infarction, the cost of escalating medical treatment over time, costs associated with no intervention.

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Study	Incremental cost (£)	Incremental effects (QALYs)	ICER	Uncertainty
McKenna 2009[221]	4,750 (a)	0.255 (b)	£18,643/Q ALY	One-way sensitivity analysis: results were sensitive to the probability of sustaining QoL benefits over time and to the cost of EECP. Results were not sensitive to the rate of repeat EECP within two years or to the discount rates used. Worst/best case scenario: if QoL benefits from EECP are only sustained in the first year, the ICER was £63,000. If QoL benefits are sustained over a lifetime, the ICER becomes £5,830. Monte-Carlo simulation: EECP was cost-effective in 44.4% of the simulations.

- (a) 2008 GBP. Costs included were capital cost of EECP machine, equipment replacement costs, consumables, staffing costs, overheads, repeat operations. Cost of no treatment was assumed to be null. Cost data were obtained from personal communication and price list of supplier.
- (b) Quality of life improvements were calculated as EQ-5D scores using an algorithm to convert the SF-36 scores from the study into EQ-5D. Utilities after one year were estimated with expert elicitation techniques (frequency chart).

18.3.4 Evidence statements

Clinical **EECP vs. inactive CP**

Arora 1999[213] (MUST EECP trial): Evidence from one RCT shows that time to >1 mm ST segment depression (sec) increased significantly in the EECP compared to inactive CP (MD 41.00 [9.13, 72.87]). Adverse events were significantly higher in the EECP group compared to inactive CP (RR 2.13 (1.35 to 3.38). There was no significant difference between EECP and inactive CP for exercise duration (sec) (MD 16.00 [-15.86, 47.86]); angina episodes/day (MD -0.24 [-0.83, 0.35]); NTG use/day (MD -0.22 [-0.55, 0.11]) [follow-up 3 days after treatment for angina pain counts, one week after treatment for exercise duration].

EECP vs. control

Arora 2002[220] (MUST EECP trial): Evidence from one RCT shows that both EECP and inactive CP groups reported statistically significant improvements in physical functioning, bodily pain, and cardiac specific health and functioning from baseline to end of treatment. At 1 year

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follow-up, the EECP group maintained statistically significant improvements in HQOL across all primary HQOL parameters, where as the inactive CP group only maintained a statistically significant improvement in the physical functioning scale. At 12 month follow-up, improvements in HQOL for the EECP were significantly greater than those for the inactive CP group on three of four primary parameters (SF-36 scale): bodily pain, social functioning and cardiac specific health and functioning but not physical functioning. [Follow-up 12 months]

EECP Patient Registry (no comparison group)

Loh 2008[214] (International EECP Patient Registry [IPER]): Evidence from one Before-After study shows that immediately post EECP, the proportion of patients who suffered from CCS Class III/IV angina reduced from 89.2% to 24.9%, p<0.001. The CCS class improved by at least 1 class in 77.9% of the patients and by 2 classes in 38%. 16.3% of patients had no angina. These were sustained in 74% patients whose anginal status was documented at 3 year follow-up. Immediately post EECP, 76% of the patients experienced at least 50% reduction in frequency of angina. This was sustained at 3 year follow-up. Of the patients who responded to the QOL questionnaires there was sustained improvement in their QOL after 3 years, p < 0.001 (no values reported) [follow-up 3 years]

Economic The cost-effectiveness of EECP is very uncertain depending on the sustained effectiveness of the intervention. This evidence is directly applicable but it has potentially serious limitations.

1 18.3.5 Recommendations and link to evidence

Recommendation	Do not offer enhanced external counterpulsation (EECP) to manage stable angina.
Relative values of different outcomes	The outcomes considered as important during the development of the review protocol for pain interventions included: improvement in anginal symptoms (angina frequency and nitroglycerin consumption), mortality, exercise tolerance, major cardiac events, hospitalisation, revascularisation, QoL and adverse events.
	The RCT evidence from the MUST EECP trial showed that there was statistically significant improvement in one exercise test variable i.e. time to ST depression in the EECP group when compared to the control group (one week follow-up period). However the GDG did not consider this improvement as clinically significant. Furthermore there were more adverse events in the EECP

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group when compared to the control group over the 7 week treatment period.

The registry study (International EECP Patient Registry (IPER)) showed significant improvement in CCS angina class after 3 years. However after 3 years there was repeat EECP in 22.5% of patients, PCI in 16.4% patients, CABG in 7.5% of patients and death in 17% of patients.

Trade off between clinical benefits and harms

Adverse events were significantly higher in the EECP group when compared to the control group over the 7 week treatment period.

Economic considerations

There is high uncertainty over the cost-effectiveness of EECP in people with stable angina mainly due to the unknown long-term benefits of the intervention.

Quality of evidence

The available evidence on EECP is weak. It is based on one relatively small RCT (MUST EECP trial) and one poor quality registry study (International EECP Patient Registry (IPER). Also there was no evidence available on the long-term safety of EECP.

In the MUST EECP trial was a small study with a high risk of bias. The randomization scheme was not explained. Inadequate randomization may result in unequal distribution of potential confounders, undermining the validity of study findings.

The short follow-up period (1 year) limits conclusions regarding the durability of treatment effects.

The IPER registry study had serious limitations, especially in the selection of patients i.e. only patients from centres with at least 80% compliance in follow-up data were included [n=5000 patients were enrolled. However, only patients from centres with atleast 80% compliance in follow-up data submission were included (N=1427)].

The economic evidence was directly applicable but it had potentially serious limitations.

Other considerations

The GDG considered that people with angina which has not responded to drug or revascularisation options or for whom these options are inappropriate or undesirable represent a significant clinical problem. They considered it important, however, that interventions offered to these patients should have robust evidence base. Without such

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an evidence base the GDG considered it misleading to offer such interventions to patients and it was more appropriate for healthcare professionals to acknowledge the limitations of interventions available and provide information, education and support for patients.

1 18.4 Acupuncture

2	18.4.1	Clinical question
3	Wh	at is the clinical/cost effectiveness of Acupuncture in people with stable angina?
4		
5	18.4.2	Clinical evidence
6 7 8 9	Stro	"Review Protocol" for this topic can be found in Appendix C, the "Search stegies" in Appendix D, the "List of Included and Excluded Studies" in Appendix the "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix
10 11		re were 3 RCTs[215-217] evaluating the effectiveness of acupuncture in people stable angina.
12 13		a for the 3 RCTS could not be analysed as the standard deviations were not orted. Hence results have been reported narratively.
14	<u>Bal</u>	legaard 1990 [215]
15 16 17	Med	Pulation: $N=49$ ($n=24$ in genuine acupuncture and $n=25$ sham acupuncture). The dian age (years) of the patients was 67 yrs in genuine and 66 yrs in sham puncture.
18 19 20	trac	rvention: Genuine acupuncture. The genuine acupuncture was given according to ditional Chinese medicine, each patient receiving 10 treatments in the supine ition within 3 weeks.
21	Cor	nparison: Sham acupuncture.
22 23 24 25 26 27	nitro tern eva som	come: Exercise test; no. of anginal attacks; activity at the time of the pain; aglycerin consumption (diaries); daily well being on an ordinal scale, using the ns very good (given value 1), good (2), fair (3), not good (4), bad (5); global luation of the effect of the treatment on an ordinal scale: much improved, ewhat improved, slightly improved, unchanged, slightly worse, somewhat worse, h worse.
28	Foll	ow-up: Immediately after treatment

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1 Results:

A. Exercise test variables

There was no significant between group differences for any of the exercise variables. Exercise variables (genuine (n=24) vs. sham acupuncture (n=25): Exercise tolerance (%): median change +9, range -25 to +184 vs. median change +4 (-16 to +135); Maximal PRP (%): -1 (-12 to +47) vs. +5 (-22 to +25); Delta PRP (%): +3 (-38 to +145) vs. +4 (-28 to +78); Time to ST segment depression (%): median change 0 (-42 to +100) vs. median change 0 (-40 to +40); Time to end of ST depression (%):median change +9 (-75 to +600) vs. median change 0 (-58 to +300); Maximum ST depression (mm): median change 0 (-1.0 to +0.5) vs. 0 median change (-1.0 to +1.5); Time with minimum 1 mm ST depression (%):median change +15 (-79 to +490) vs. median change +5 (-72 to +200); Time to onset of pain (%):median change +10 (-32 to +107) vs. median change +10 (-39 to +55); Post exercise pain duration (%): median change 0 (-47 to +700) vs. median change 0 (-77 to +78).

B. Subjective variables

Within both groups there was a significant decrease in both anginal attack rate and nitroglycerin consumption. After treatment all patients receiving genuine acupuncture decreased nitroglycerin consumption (median change -54%, range -14 to -100%). Anginal attack rate was reduced in 13 of 14 patients (93%) (median change -41%, range +18 to -95%). Nitroglycerin consumption and anginal attack rate were reduced in 15 of 16 patients (94%) receiving sham acupuncture. The median change being -53% (range +20 to -100%) and -55% (range +23% to -100%) respectively. Daily well being was improved in 14 out of 23 (61%) in both groups (median improvement +1 arbitrary value in both groups). Concerning global evaluation, 75% of the patients treated by genuine acupuncture reported improvement in their general condition after the end of the treatment and 6m months later 67% still felt the improvement. Among those treated by sham acupuncture 84% reported improvement and 6 months later 72% still felt it.

Ballegaard 1986[216]

- Population: N=26 (n=13 in active acupuncture and n=13 in sham acupuncture).
- Intervention: Active acupuncture. During the 3 weeks treatment period all patients received seven treatments in the supine position.
- **Control:** Sham acupuncture.
- **Follow-up:** Immediately after the 9 week treatment period.

Results: Patients receiving genuine acupuncture had a significantly higher dPRP (Pressure rate product) than patients receiving sham acupuncture, respectively. [Maximal PRP (mmHgmin-1): 24.640 vs. 13.530; Delta PRP (mmHgmin-1): 12.580 vs. 6.592]. There was no significant difference between genuine and sham acupuncture, respectively for: Exercise tolerance (Wmin): 550 (150 to 1300) vs. 256 (100 to 1700); Time to maximal ST depression (min): 2 (0 to 7.5) vs. 2 (0 to 4.5); and Size of maximal ST depression (mm): 1 (0 to 3) vs. 1 (0 to 2); No. of anginal attacks per 3 weeks: 55 (8 to 168) vs. 66 (41 to 149); and nitroglycerin consumption (0.25 Stable angina: FULL guideline draft (December 2010)

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mg tablets per 3 weeks): 39 (1 to 193) vs. 30 (0 to 152). Six of the 12 patients in the active treatment group and one of 12 patients in the sham treatment group reported improvement in general well being after treatment (p=0.10). No complications or adverse effects were observed. The study period consisted of: 3 weeks of pre treatment control; after randomisation 3 weeks of treatment, during which the patients received either active or sham acupuncture, and 3 weeks of post treatment control.

Richter 1991[217]

- 8 **Population:** N=21 (cross over study).
- 9 **Intervention:** Acupuncture. The treatment was given 3 times per week during the 4 week period.
- 11 **Comparison:** Tablet placebo.
- Follow-up: Immediately after the 4 week treatment period (2 weeks wash out period between the treatment periods)

Results: During acupuncture treatment, 14 patients showed a reduced number of anginal attacks compared with placebo. The no. of attacks was unchanged in the remaining 7 patients; no worsening was observed in any of the patients. In the whole group, the average number of anginal attacks/week was 12.1 during the run-in period, 6.1 during the acupuncture period and 10.6 during the placebo period. The differences between acupuncture and both run-in and placebo periods were statistically significant (p<0.01). The results of the exercise tests did not show any significant difference in maximal physical performance at the end of the acupuncture period compared with placebo, the mean values being 104.2 W and 101.4 W respectively. However, maximal workload until onset of chest pain was significantly increased after acupuncture compared with placebo (94.3 W vs. 81.9 W, P<0.05). Mean chest pain score at maximal workload improved significantly after acupuncture compared with placebo (mean (0.81 W and 1.38, p<0.01). ST segment depression at maximal workload was significantly reduced after acupuncture compared with placebo (mean 0.71 mm vs. 1.03 mm, p<0.01). Similar results were obtained for ST segment depression at maximal comparable workload (mean 0.63 mm vs. 0.87 mm, p<0.01). [Standard deviations not reported]. Concerning the self-rating life quality questionnaire, the score was significantly improved for chest pain, physical performance, peripheral coldness, pessimism, vertigo and relaxation (p < 0.05). The statistical significance could not be proved for anxiety, tiredness, sleep disturbances and gastro-intestinal symptoms. No adverse effect of acupuncture was observed. [mean values and standard deviations not reported]

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18.4.3 Economic evidence

One study[222] focusing on the addition of acupuncture and self-education to medical treatment was found but it was excluded as it had serious limitations due to the study design (within-group comparison) and it was partially applicable (cost estimates from the USA).

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1 18.4.4 Evidence statements

Clinical

Acupuncture vs. sham acupuncture

Ballegaard 1990[215]: Evidence from one RCT shows that there was no significant difference between genuine acupuncture and sham acupuncture for Exercise variables; Anginal attack rate; and nitroglycerin consumption [follow-up 3 days after treatment for angina pain counts, one week after treatment for exercise duration].

Ballegaard 1986[216]: Evidence from one RCT shows that compared to patients receiving sham acupuncture the patients receiving active acupuncture increased cardiac work capacity significantly,. There was no significant difference between the groups for exercise tolerance Time to maximal ST depression (min); Size of maximal ST depression (mm): and Nitroglycerin consumption [Follow-up immediately after the treatment period]

Acupuncture vs. placebo

Richter 1991[217]: Evidence from one randomised cross over trial shows that compared to placebo treatment acupuncture significantly reduced anginal attacks per week); maximal workload until onset of chest pain was significantly increased after acupuncture compared with placebo chest pain at maximal workload improved significantly after acupuncture compared with placebo ST segment depression at maximal workload was significantly reduced after acupuncture compared with placebo and ST segment depression at maximal comparable workload was significantly reduced after acupuncture compared with placebo There was no significant difference in maximal physical performance at the end of the acupuncture period compared with placebo [follow-up immediately after the treatment period]

Economic

No economic evidence was included on this intervention.

2 18.4.5 Recommendations and link to evidence

Recommendation	Do not offer acupuncture to manage stable angina.
Relative values of different outcomes	The outcomes considered as important during the development of the review protocol for pain interventions included: improvement in anginal symptoms (angina frequency and nitroglycerin consumption), mortality, exercise tolerance, major cardiac events, hospitalisation, revascularisation, QoL and adverse events.

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One RCT[217] showed some improvement in angina and exercise test variables when compared to tablet placebo. However there was no improvement in angina and exercise test variables in the two RCTs[215,216] where acupuncture was compared to sham acupuncture.

Trade off between clinical benefits and harms

There is no evidence of clinical benefits arising from the use of acupuncture in stable angina patients.

Economic considerations

No published health-economic evaluation of acupuncture was included. The intervention is not cost-effective as it generates costs without being effective at improving the outcomes considered.

Quality of evidence

Evidence was obtained from 3 low quality RCTs[215-217]. Each of these RCTs had small sample size (<50 patients); outcomes were measured immediately after treatment with no longer term follow-up. The methodology of the trials was not well reported and the derived data was not analysable. Hence the GDG was not confident in the results of these trials.

Other considerations

The GDG considered that people with angina which has not responded to drug or revascularisation options or for whom these options are inappropriate or undesirable represent a significant clinical problem. They considered it important however, that interventions offered to these patients should have robust evidence base. The GDG did not consider that the evidence for acupuncture supported its use in people with angina. The GDG recognised that people with angina may have pain in the chest that arises from separately from ischaemic pain and that acupuncture may have some role in the treatment of other chest pains.

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18.5 Self management of pain

18.5.1 Clinical question

What is the clinical/cost effectiveness of self management of pain in people with stable angina?

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Follow-up: 3 months

1	18.5.2	Clinical evidence
2 3 4 5		The "Review Protocol" for this topic can be found in Appendix C, the "Search Strategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix E1, the "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix F.
6 7		There were 2 RCTs[218,219] comparing Psycho educational programmes with control/standard medical care for self management of pain in stable angina.
8		McGillion 2008[218] (CASMP vs. control)
9 10		Population: n=130 were randomised, n=66 to the CASMP and n=64 to the waiting list control group.
11 12 13		Intervention: The Chronic Angina Self-Management Program (CASMP) is a standardized psycho education programme given in two-hour sessions weekly, over a six-week period.
14 15 16 17 18 19 20 21 22 23		The CASMP is an adaptation of Lorig et al.'s Chronic Disease Self-Management Program (CDSMP, 1999 Stanford University). The programme was delivered by a registered nurse using a group format (e.g., 8-15 patients) in a comfortable classroom setting. Key pain related content includes relaxation and stress management techniques, energy conservation, symptom monitoring and management techniques, medication review, seeking emergency assistance, diet, and managing emotional responses to cardiac pain. Programme sessions were offered both day and evening and participants were encouraged to bring a family member or friend if they wished. A facilitator manual specified the intervention protocol in detail to ensure consistent delivery of the CASMP across sessions.
24 25		Comparison: Waiting list control: The patients in this group were offered entry into the next available CASMP once post-test measures were completed.
26 27 28 29		Outcomes: The primary outcome was Health Related Quality of Life (HRQL) which included the SF-36 and the SAQ (Seattle Angina Questionnaire). The secondary outcome was enabling skill, reflected by CSA patients' self-efficacy and resourcefulness to self-manage their pain.

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1 Table 18.6: Chronic angina self management Program (CASMP) vs. control (Follow-up 3 months from start of treatment) for stable angina

			Quality access	mont				Summary of	findings		
			Quality assess	sment			No of p	atients		Effect	
No of studies			Inconsistency	Indirectness	Imprecision	Other considerations	Chronic angina self management Program (CASMP)	control (Follow-up 3 months from start of treatment)	(95% CI)	Absolute	Quality
-			-	ore better fund	tioning) (chan	ge scores) (follo	w-up 3 months; range	of scores: 0-100; b	etter indi		values)
	randomised trials	, , ,		no serious indirectness	serious (b)	none	57	60	-	MD 5.98 higher (2.59 to 9.37 higher)	⊕⊕00 LOW
Role physical	functioning (S	F-36) (cha	nge scores) (rar	nge 0-100) (fo	llow-up 3 mo	nths; range of so	ores: 0-100; better in	dicated by higher v	alues)		
	randomised trials	, , ,		no serious indirectness	no serious imprecision	none	57	60	-	MD 1.6 higher (2.5 lower to 5.7 higher)	⊕⊕⊕O MODERATE
Bodily pain (S	F-36) (chang	e scores) (r	ange 0-100) (f	ollow-up 3 mc	onths; range o	f scores: 0-100;	better indicated by h	igher values)			
	randomised trials	, , ,		no serious indirectness	no serious imprecision	none	57	60	-	MD 2.3 higher (0.94 lower to 5.54 higher)	⊕⊕⊕O MODERATE
General Heal	th (SF-36) (ch	ange score	es) (0-100) (foll	ow-up 3 mont	hs; range of s	cores: 0-100; be	etter indicated by high	ner values)			
	randomised trials	, ,		no serious indirectness	serious (b)	none	57	60	-	MD 3.87 higher (1.3 to 6.44 higher)	⊕⊕00 LOW
Angina freque	ency (SAQ) (r	ange 0-10	0- higher score	s better function	oning) (change	e scores) (follow-	up 3 months; range o	f scores: 0-100; bet	ter indicc	ated by higher vo	alues)
	randomised trials	, , ,		no serious indirectness	no serious imprecision	none	57	60	-	MD 9.2 higher (1.48 to 16.92 higher)	⊕⊕⊕O MODERATE
Angina stabili	ty (SAQ) (ran	nge 0-100)	(change scores	s) (follow-up 3	months; range	e of scores: 0-10	00; better indicated b	y higher values)			
	randomised trials	, , ,		no serious indirectness	no serious imprecision	none	57	60	-	MD 15.1 higher (4.11 to 26.09 higher)	⊕⊕⊕O MODERATE
Disease perce	eption (SAQ)	(range 0-1	00) (change sco	ores) (follow-u	p 3 months; ro	ange of scores: 0	-100; better indicate	d by higher values)			
	randomised trials	, , ,		no serious indirectness	no serious imprecision	none	57	60	-	MD 6.6 higher (1.18 lower to	⊕⊕⊕O MODERATE

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										14.38 higher)			
Physical limit	nysical limitation (SAQ) (range 0-100) (change scores) (follow-up 3 months; range of scores: 0-100; better indicated by higher values)												
McGillion 2008[218]	randomised trials			no serious indirectness	no serious imprecision	none	57	60	-	MD 5.5 higher (0.24 lower to 11.24 higher)	⊕⊕⊕O MODERATE		
Treatment sat	tisfaction (SAC	Q) (range (0-100) (change	scores) (follow	-up 3 months	; range of score	s: 0-100; better indica	ted by higher value	es)				
McGillion 2008[218]	randomised trials				no serious imprecision	none	57	60	-	MD 4.9 higher (3.05 lower to 12.85 higher)	⊕⊕⊕O MODERATE		
-	Self-Efficacy to manage disease (Self-efficacy Scale)range scores 10- 100 -higher scores better) (change scores) (follow-up 3 months; range of scores: 10-100; better indicated by higher values)												
McGillion 2008[218]	randomised trials	, ,	no serious inconsistency	no serious indirectness	serious (b)	none	57	60	-	MD 8.6 higher (2.76 to 14.44 higher)	⊕⊕00 LOW		

⁽a) Randomised. Allocation concealment reported. 9/66 (14%) in the intervention group and 4/64 (6%) in the control group. There are more patients in the intervention group who were lost to follow-up but there are no systematic differences between the two groups with respect to loss of participants. The study follow-up period was limited to three months after baseline for both groups. ITT used. No blinding of participants and outcome assessors.

⁽b) 2 Lower CI crosses MID.

1	<u>Add</u>	<u>itional data:</u>	
2	<u>Payı</u>	ne 1994[219]	(Self Pain management programme vs. control)
3	Data	was not anal	ysed for the following study as it was poorly reported:
4 5 6 7 8 9 10	conti crite stres episo no ho seve	rols). To qualify ria: (a) diagno s test, thallium odes of chest p ospitalisation v rely disabling	Participants were 52 male veterans (26 in the treatment and 26 y for the study, patients were required to meet the following sis of CAD, or positive diagnostic evaluation, such as an exercise 201 scan or coronary angiogram (b) self report of at least 4 pain or discomfort in the previous 4 weeks (c) 18-65 yrs of age (d) within past 30 days (e) no current physical disorder associated with symptoms or a recent change in symptoms (f) no history of heart (g) no history of cardiac transplant surgery.
12 13 14 15 16 17 18 19	weel patie teac beho expe (e.g. thou	kly sessions (le ents regarding h participants aviours and aff erience of ches taking schedu ghts using cogr	in management programme administered over three consecutive ngth of sessions not reported). The goals were to 1) educate the role of psychological factors in pain and pain control and 2) an integrated set of self management skills to modify cognitions, fective responses considered likely to adversely impact on the t pain. Specific skills taught included pacing of physical activities led breaks), modification of dysfunctional, stress engendering nitive reframing and problem solving techniques, and relaxation agmatic breathing.
21	Con	trol: Received	standard medical care
22	Follo	ow-up: 6 mont	hs.
23 24 25		frequency and	: No primary or secondary outcomes specified. Outcomes included: d intensity; frequency of NTG usage; mood and psychological
26 27 28	freq		re no significant differences between groups with regard to pain ensity, psychological and other factors at 6 months. Actual data for d.
29	18.5.3	Economic e	vidence
30	No e	economic studie	es were found on this question.
31	18.5.4	Evidence st	atements
		Clinical	Self management programme vs. control

McGillion 2008[218]: Evidence from one RCT shows that Physical functioning (SF-36) (MD 5.98 [2.59, 9.37]), General Health (SF-36) (MD 3.87 [1.30, 6.44]), Angina frequency (SAQ) (MD 9.20 [1.48, 16.92], Angina stability (SAQ) (MD 15.10 [4.11,26.09]); and self-efficacy to manage disease (self-efficacy scale) (MD 8.60 [2.76, 14.44]) were significantly improved in the CASMP compared to control . There was no significant difference between

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CASMP and control for Role physical functioning (SF-36) (MD 1.60 [-2.50, 5.70]); bodily pain (SF-36) (MD 2.30 [-0.94, 5.54]); disease perception (SAQ) (MD 6.60 [-1.18, 14.38]); physical limitation (SAQ) (MD 5.50 [-0.24,11.24]) and treatment satisfaction (SAQ) (MD 4.90 [-3.05, 12.85]) [Follow-up 3 months from start of treatment]

Payne 2004[219]: Evidence from one RCT shows that there were no significant differences between Pain management programme compared to control (standard care) with regard to pain frequency, pain intensity, psychological and other factors. (actual values for results not reported). [Follow-up 6 months]

Economic

No economic evidence was available on this question.

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1 18.5.5 Recommendations and link to evidence

Recommendation

Offer people whose stable angina has not responded to drug treatment and/or revascularisation comprehensive re-evaluation and advice, which may include:

- exploring the person's understanding of their condition
- exploring the impact of symptoms on the person's quality of life
- reviewing the diagnosis and considering nonischaemic causes of pain
- reviewing drug treatment and considering future drug treatment and revascularisation options
- explaining how the person can manage the pain themselves
- acknowledging the limitations of future treatment
- specific attention to the role of psychological factors in pain
- development of skills to modify cognitions and behaviours associated with pain.

Relative values of different outcomes

Quality of Life outcomes were considered to be most important in assessing the effectiveness of self-management including various outcomes measured by the SF-36 health survey (physical functioning, bodily pain and general health), as well as those of the Seattle Angina Questionnaire (angina frequency and stability, disease perception, physical limitation and treatment satisfaction) and self-efficacy to manage disease. One RCT[218] showed statistically significant improvements in some Quality of Life variables including physical functioning, general health, angina frequency and stability, and self-efficacy to manage disease.

Trade off between clinical benefits and harms

The studies reviewed do not provide a report on harms arising from self-management. The GDG considered it unlikely that significant harms would occur from involvement in a self-management programme.

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Economic considerations

The small increase in staff time cost is likely to be offset by the improvement in quality of life shown by the clinical review.

Quality of evidence

Clinical evidence on self-management of pain that met our inclusion criteria for reviewing was obtained from one moderate quality RCT (n=117) and one low quality RCT (n=52) study as assessed by GRADE.

McGillion 2008[218] conducted a small RCT of a psycho education programme Chronic Angina Self-Management Program (CASMP) in which those treated were compared to patients in a waiting list control group. The study found statistically reliable short-term improvements in some components of the HRQL for those who participated in the CASMP as compared to the control group. However, the follow-up period was limited to three months after baseline hence the long-term sustainability of the observed intervention effects is not known. Due to the nature of the treatment, the patients undergoing EECP could not be blinded, increasing the likelihood of the placebo effect. Further, all psycho education sessions were delivered by a single facilitator increasing the threat to external validity.

Payne 1994[219] conducted a very small RCT evaluating a pain management programme + standard medical care compared with standard medical care alone. It found that there were short-term reductions in self-report of number of chest pain episodes in treated subjects but these were not evident at 6 month follow-up. The study however had a high risk of bias which would make the results unreliable.

No economic evidence was included on this intervention.

Other considerations

The GDG made a recommendation on intervention for patients whose angina has not responded to treatment or for whom revascularization is undesirable or inappropriate using the information presented by Professor Michael Chester and the evidence from the reviews on self management strategies.

The evidence for self-management strategies comes from two studies[218,219]. These programmes included a range of self management skills to modify cognitions, behaviours and affective responses considered likely to adversely impact on the experience of chest pain. Specific skills taught included components such as pacing of physical activities (e.g. taking scheduled breaks), modification of dysfunctional, stress engendering thoughts

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using cognitive reframing and problem solving techniques, and relaxation training via diaphragmatic breathing, energy conservation, symptom monitoring and management techniques, medication review, seeking emergency assistance, diet, and managing emotional responses to cardiac pain.

1

19 Cardiac syndrome X

2	19.1 Introduction
3 4 5 6 7	Cardiac syndrome X can be defined as angina in the presence of normal coronary arteries. Diagnostic criteria may also include evidence of ischaemia. The term microvascular angina is also used as it is thought that the pathology may lie within the microvasculature. Abnormalities of endothelial function have also been described.
8 9 10	The GDG were interested in the efficacy of standard anti-anginal drug treatment and drugs for secondary prevention for people with syndrome X and for the evidence on benefit of rehabilitation programmes. This chapter reports on the results of these questions:
11 12 13	A. What is the clinical /cost effectiveness of using standard anti-angina drug therapy (short acting nitrates, BB,CCB, long acting nitrates, ACE/ARBs, nicorandil, Ivabradine, Ranolazine,) and /or drugs for secondary prevention in people with syndrome X.
14 15	B. What is the clinical/cost effectiveness and safety of cardiac rehabilitation programmes for people with syndrome X?
16 17 18	C. What is the incremental value/effectiveness of anatomical/functional tests for prognostic risk stratification in prediction of adverse cardiac outcomes in people with cardiac syndrome X?
19 20	The studies included in the review are all of patient with exertional angina who had positive exercise tests and normal coronary arteries on angiography.
21	19.2 Clinical/Cost effectiveness of standard anti-anginal drug therapy for
22	management of syndrome X
23 24 25 26	This review explores use of standard anti-anginal drug therapies for treating angina patients who have normal coronary arteries (cardiac syndrome X). This evidence review included a total of 7 papers. No economic evidence was available to assess cost-effectiveness; therefore this review focuses only on clinical effectiveness.
27 28 29	The results of the review have been analysed based on the type of drug involved (BBs, CCBs, nitrates, nicorandil, aminophylline, ACE inhibitors) and whether they were compared to placebo or to each other.

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1 2 3	epis	main outcomes analysed were number of ischemic episodes, duration of ischemic odes, exercise duration, time to 1mm-ST segment depression and consumption of eglycerin tablets.
4		
5	19.2.1	Clinical Evidence
6 7 8 9	Stra	"Review Protocol" for this topic can be found in Appendix C, the "Search tegies" in Appendix D, the "List of Included and Excluded Studies" in Appendix the "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix
10 11	The	results of the review are presented as follows:
12	•	BBs vs. placebo
13	1	• CCBs vs. placebo
14		BB vs. CCB
15		BB vs. CCB in people with pressure-rate product variation <1050
16		BB vs. CCB in people with pressure-rate product variation >1050
17		BB vs. nitrates
18		• CCB vs. nitrates
19		Nicorandil vs. placebo
20		Aminophylline vs. nitroglycerin
21		 Angiotensin-converting enzyme inhibitors + statins vs. placebo
22		

Table 19.1: BBs vs. placebo for Cardiac Syndrome X

					Sum	mary of findings						
	Quality assessment									Effect		
No of studies Design Lir		Limitations Inconsistency		Indirectness	Imprecision	Other considerations	вв	control	Relative (95% Absolute CI)		Quality	
ischemic episodes	- propanolol vs.	placebo (fol	low-up 7 days; range	of scores: -; better	indicated by less)							
Bugiardini 1989[223] (c)	randomised trial (b)	serious (a)		no serious indirectness	no serious imprecision	none	16	16	-	MD3.2 lower (4.13 to 2.27 lower)	⊕⊕⊕O LOW	
ischemic duration (ischemic duration (min) - propanolol vs. placebo (follow-up 7 days; range of scores: -; better indicated by less)											
Bugiardini randomised trial serious (a) no serious inconsistency			no serious indirectness	no serious imprecision	none	16	16	-	MD 25 lower (34.15 to 15.85 lower)	35 ⊕⊕⊕O LOW		

- Randomisation and allocation concealment unclear, small sample size
- (b) Crossover design
 (c) Propanolol 120-160mg daily (optimal dose for each patient determined 2-3 weeks before the double blind study; beta blockade occurred at 120mg a day in 6 patients and at 160mg in 10)

Table 19.2: CCBs vs. placebo for Cardiac Syndrome X

			Ouglity assessme						Summar	y of findings		
			Quality assessme	nτ			No of	patients		Effect		
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	CCBs	control	Relative (95% CI)	Absolute	Quality	
schemic episodes (verapamil vs. placebo ; verapamil or nifedipine vs. placebo) (follow-up 7-28 days; range of scores: -; better indicated by less)												
Bugiardini 1989[223] (c) Cannon 1985[224] (d)	randomised trial (a)	serious (b)	serious inconsistency (e)	no serious indirectness	no serious imprecision	none	38	38		MD 0.6 lower (1.81 lower to 0.61 higher) (e)	⊕⊕⊕O LOW	
ischemia duration (mir	n) (verapamil v	/s. placebo;	- verapamil or nife	dipine vs. place	bo) (follow-up 7	-28 days; range of	scores:	-; better in	ndicated by le	ss)		
Bugiardini 1989[223] (c) Cannon 1985[224] (d)	randomised trial (a)	serious (b)	no serious inconsistency	no serious indirectness	no serious imprecision	none	38	38	-	MD 0.74 higher (0.55 lower to 2.04 higher) (f)	⊕⊕⊕O MODERATE	
Nitroglycerin tablets c	onsumption -	verapamil o	nifedipine vs. pla	cebo (follow-up	28 days; range	of scores: -; better	indicate	ed by less)			
Cannon 1985[224] (d)	randomised trial (a)	serious (b)	no serious inconsistency	no serious indirectness	serious imprecision (f)	none	22	22	-	MD 18 lower (41.74 lower to 5.74 higher)	⊕⊕⊕O LOW	
presence of chest pair	during exerc	ise - verapar	nil or nifedipine v	s. placebo (follo	w-up 28 days)	•						
Cannon 1985[224] (d)	randomised trial (a)	serious (b)	no serious inconsistency	no serious indirectness	no serious imprecision	none	9/25 (36%)	16/22 (72.7%)	RR 0.49 (0.28 to 0.89)	371 fewer per 1,000 (from 80 fewer to 524 fewer)	⊕⊕⊕O MODERATE	

- Crossover design
- Randomisation and allocation concealment unclear, small sample size
- Propanolol 120-160mg daily (optimal dose for each patient determined 2-3 weeks before the double blind study; beta blockade occurred at 120mg a day in 6 patients and at 160mg in 10) The drug and dosage used were determined from the unblinded lead-in phase: 17 patients received verapamil, 40-160mg 4 times a day (mode 80) and 9 patients received nifedipine 10-30mg 4 times a day (mode 10)
- There was substantial heterogeneity (I²=71%) indicating that these results must be carefully interpreted 95% CI includes no effect and the upper and lower CI crosses the MID.

Table 19.3: BBs vs. CCBs for Cardiac Syndrome X

									Sı	ummary of findings		
	Quality assessment									Effect		
No of studies Design		Limitations Inconsistency		Indirectness	Imprecision	Other considerations	BBs	CCBs	Relative (95% CI)	Absolute	Quality	
Number of anginal epis	umber of anginal episodes (per 4 weeks per patient) (propanolol vs. verapamil; atenolol vs. amlodipine) (follow-up 1-4 weeks; range of scores: -; better indicated by less)											
		no serious inconsistency			none	26	26	-	MD 2.71 lower (3.6 to 1.83 lower)	⊕⊕⊕O MODERATE		
Chest pain episodes du	uration (min) (p	ropanolol v	s. verapamil ; ateno	lol vs. amlodipine) (follow-up 1-4 w	eeks; range of sco	res: -;	better	indicated	l by less)		
. 3	randomised trial (a)	serious (b)	serious inconsistency (d)	no serious indirectness	no serious imprecision	none	26	26	-	MD 17.66 lower (24.35 to 10.97 lower)	⊕⊕⊕O LOW	
severity of chest pain (scale 1-5) - aten	olol vs. aml	odipine (follow-up 4	weeks; range of	scores: -; better ii	ndicated by less)						
	randomised trial (a)	serious (b)	no serious inconsistency	no serious indirectness	no serious imprecision	none	10	10	-	MD 2 lower (15.26 lower to 11.26 higher)	⊕⊕⊕O LOW	
quality of life (scale 0-1	00 mm) - atenol	ol vs. amlo	dipine (follow-up 4 v	veeks; range of so	ores: -; better ind	icated by less)			•			
. , , ,		serious (b) no serious no serious no			no serious imprecision	none 10		10	-	MD 8 higher (15.73 lower to 31.73 higher)	⊕⊕⊕O LOW	

- Crossover design
- (b) Unclear randomisation and allocation concealment, small sample size
 (c) Bugiardini 1989[223]: propanolol 120-160mg/day (optimal dose for each patient determined 2-3 weeks before the double blind study; beta blockade occurred at 120mg a day in 6 patients and at 160mg in 10). Lanza 1999[225]: atenolol 100mg/day, amlodipine 10mg/day
- (d) There was substantial heterogeneity (I2=86%) indicating that these results must be carefully interpreted

Table 19.4: BBs vs. CCBs in patients with pressure-rate product variation <1050 for Cardiac Syndrome X

	DD3 13. GGD	o panc.	ina wiiii picaao	ic iaic picace		obo ioi caiaia	,.	Idioillo A			
			Quality asses	Summary of findings							
			Quality asses	No of patients Effect							
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	BBs	CCBs in patients with pressure-rate product variation <1050	Relative (95% CI)	Absolute	Quality
exercise dura	exercise duration (sec) - acebutolol vs. verapamil in patients with pressure-rate product variation >1050 (follow-up 4 weeks; range of scores: -; better indicated by less)										
	randomised trial (a)	(-)			serious imprecision (d)	none	15	15	-	MD 44 lower (113.48 lower to 25.48 higher)	

- Crossover design
- Randomisation, allocation concealment and blinding not reported, small sample size Acebutolol 400mg a day, verapamil 80mg 4 times a day
- 95% CI includes no effect and the upper and lower CI crosses the MID.

Table 19.5. RRs vs. CCRs in nationts with pressure-rate product variation >1050 for Cardiac Syndrome X

Table 19.5:	DDS VS. CCD	s in patiei	nts with pressui	re-rate produc	r variation / i	030 for Carala	c əyr	iarome A				
			Quality asses		Summary of findings							
			Quality asses	No of patients Effect								
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	BBs	CCBs in patients with pressure-rate product variation >1050	Relative (95% CI)	Absolute	Quality	
exercise durat	tion (sec) - ace	butolol vs. v	erapamil in patien	ts with pressure	-rate product va	riation <1050 (follo	w-up	4 weeks; range of scores: -; be	etter indi	cated by less)		
	randomised trial (a)	serious (b)		no serious indirectness	serious imprecision (d)	none	15	15	-	MD 0 higher (52.48 lower to 52.48 higher)	⊕⊕⊕O LOW	

- Crossover design
- Randomisation, allocation concealment and blinding not reported, small sample size
- (c) Acebutolol 400mg a day, verapamil 80mg 4 times a day
- (d) 95% CI includes no effect and the upper and lower CI crosses the MID.

Table 19.6: BBs vs. nitrates for Cardiac Syndrome X

									Su	mmary of findings	
			Quality asses	sment			No of patients			Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	considerations		BBs	Nitrates	Relative (95% CI)	Absolute	Quality
Number of angi	nal episodes (per	4 weeks pe	r patient) - atenolol v	s. ISMN (follow-up	4 weeks; range of s	cores: -; better indi	cated	by less)			
Lanza 1999[225] (c)	randomised trial (a)	serious (b)	no serious inconsistency	no serious indirectness	serious imprecision (d)	n none .		10	-	MD 9 lower (24.84 lower to 6.84 higher)	⊕⊕⊕O LOW
Chest pain epise	odes duration (m	in) - atenolo	l vs. ISMN (follow-up	4 weeks; range of	scores: -; better inc	licated by less)					
Lanza 1999[225] (c)	randomised trial (a)	serious (b)	no serious inconsistency	no serious indirectness	no serious imprecision	none	10	10	-	MD 3 higher (6.15 lower to 12.15 higher)	⊕⊕⊕O LOW
severity of ches	t pain (scale 1-5)	- atenolol v	s. ISMN (follow-up 4	weeks; range of sco	ores: -; better indica	ated by less)					
Lanza 1999[225] (c)	randomised trial (a)	serious (b)	no serious inconsistency	no serious indirectness	no serious imprecision	none	10	10	-	MD 0.2 higher (0.85 lower to 1.25 higher)	⊕⊕⊕O LOW
quality of life (so	cale 0-100 mm) -	atenolol vs.	ISMN (follow-up 4 wo	eks; range of score	es: -; better indicate	ed by less)					
Lanza 1999[225] (c)	randomised trial (a)	serious (b)	no serious inconsistency	no serious indirectness	no serious imprecision	none	10	10	-	MD 29 higher (4.44 to 53.56 higher)	⊕⊕⊕O LOW

- (a) Crossover design
 (b) Randomisation and allocation concealment unclear, small sample size
 (c) Atenolol 100mg/day, ISMN 50mg/day
 (d) 95% CI includes no effect and the upper and lower CI crosses the MID

Table 19.7: CCBs vs. nitrates for Cardiac Syndrome X

									Sur	nmary of findings	
			Quality asses	sment				o of ients		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	CCBs	Nitrates	Relative (95% CI)	Absolute	Quality
Number of angir	nal episodes (per	4 weeks pe	r patient) - amlodipir	ne vs. ISMN (follow-	up 4 weeks; range	of scores: -; better i	ndicat	ed by les	ss)		
Lanza 1999[225] (c)	randomised trial (a)	, ,	no serious inconsistency	no serious indirectness	serious imprecision (d)	none	10	10	-	MD 2 lower (21.28 lower to 17.28 higher)	⊕⊕⊕O LOW
Chest pain episo	odes duration (m	in) - amlodi _l	pine vs. ISMN (follow	-up 4 weeks; range	of scores: -; better	indicated by less)					
Lanza 1999[225] (c)	randomised trial (a)	` '		no serious indirectness	no serious imprecision	none	10	10	-	MD 5 higher (6.39 lower to 16.39 higher)	⊕⊕⊕O LOW
severity of chest	t pain (scale 1-5)	- amlodipin	e vs. ISMN (follow-up	o 4 weeks; range of	scores: -; better in	dicated by less)					
	randomised trial (a)	` '		no serious indirectness	no serious imprecision	none	10	10	-	MD 0.4 higher (0.57 lower to 1.37 higher)	⊕⊕⊕O LOW
quality of life (so	ale 0-100 mm) -	amlodipine	vs. ISMN (follow-up	weeks; range of s	cores: -; better indi	cated by less)					
Lanza 1999[225] (c)	randomised trial (a)	` '	no serious inconsistency	no serious indirectness	no serious imprecision	none	10	10	-	MD 21 higher (1.81 lower to 43.81 higher)	⊕⊕⊕O LOW

- (a) Crossover design

- (b) Randomisation and allocation concealment unclear, small sample size
 (c) Amlodipine 10mg/day, ISMN 50mg/day
 (d) 95% CI includes no effect and the upper and lower CI crosses the MID.

Table 19.8: Nicorandil vs. placebo for Cardiac Syndrome X

		•	Quality acces	comont			Summary of findings						
			Quality asses	sment			No of pa	tients					
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Nicorandil	control	Relative (95% CI)	Absolute	Quality		
Time to 1mm S	T-segment depre	ession (sec)) (follow-up 2 weeks;	range of scores: -	; better indicated b	y less)							
Chen 1997[227] (c)	randomised trial (a)	serious (b)		no serious indirectness	no serious imprecision	none	13	13	-	MD 69 higher (0.24 to 137.76 higher)	⊕⊕⊕O LOW		
maximum ST-s	egment depress	ion (mm) (fo	ollow-up 2 weeks; ra	nge of scores: -; be	etter indicated by le	ess)							
Chen 1997[227] (c)	randomised trial (a)	serious (b)		no serious indirectness	no serious imprecision	none	13	13	-	MD 0.4 lower (0.99 lower to 0.19 higher)	⊕⊕⊕O LOW		
Total exercise	duration (sec) (fo	ollow-up 2 w	veeks; range of score	es: -; better indicat	ed by less)								
Chen 1997[227] (c)	randomised trial (a)	serious (b)		no serious indirectness	no serious imprecision	none	13	13	-	MD 38 higher (16.85 lower to 92.85 higher)	⊕⊕⊕O LOW		

- Randomisation, allocation concealment and blinding unclear, small sample size Nicorandil 5mg 3 times a day

Table 19.9: Aminophylline vs. nitroalycerine for Cardiac Syndrome X

10DIE 17.7: /	Ammophymi	ie vs. iiiii	ogrycerine for Co	iraiac synarom	e A								
			Ouglity acces	am an t			Summary of findings						
	Quality assessment												
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Aminophylline Nitroglyce		Relative (95% CI)	Absolute	Quality		
Time to 1mm S	T depression (f	ollow-up 5m	nin post nitroglyceri	n or 90min post ar	minophylline; ran	ge of scores: -; bet	ter indicated by	/ less)					
	randomised trial (a)	serious (b)			no serious imprecision	none	20	20	-	MD 1.9 higher (0.88 to 2.92 higher)	⊕⊕⊕O LOW		

- Crossover design
- (b) Randomisation, allocation concealment and blinding unclear, small sample size
 (c) Aminophylline 400mg or nitroglycerin (sublingual) 0.3mg administered once

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19.2.2 Economic evidence

3 No economic studies were identified on this question.

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19.2.3 Evidence statements

Clinical

BBs vs. placebo for cardiac syndrome X

Bugiardini 1989[223]: Evidence from one RCT shows that there was significantly lower number of ischemic episodes [MD -3.2 (-4.13 to -2.27)] and smaller ischemic duration (min) [MD -25 (-34.15 to -15.85)] in the BBs group than in the placebo group. [7-day follow-up].

CCBs vs. placebo for cardiac syndrome X

Bugiardini 1989[223]; Cannon 1985[224]: Evidence from two RCTs shows that there was no significant difference between CCBs and placebo for number of ischemic episodes[MD-0.6 (-1.81 to0.61)] and ischemic duration [MD 0.74 (-0.55 to 2.04)]. [follow-up 7-28 days]

Cannon 1985[224]: Evidence from one RCT shows that there was no significant difference between CCBs and placebo for consumption of nitroglycerin tablets [MD -18 (-41.74 to 5.74)] but patients in the CCBs group had significantly less chest pain during exercise compared to those receiving placebo [RR 0.49 (0.0.28 to 0.89)]. [follow-up 28 days]

BBs vs. CCBs for cardiac syndrome X

Bugiardini 1989[223]; Lanza 1999[225]: Evidence from two RCTs shows that there was a significantly lower number of anginal episodes [MD-2.71 (-3.6 to -1.83)] and shorter chest pain episode duration(min) [MD -17.66 (-24.35 to -10.97)]in the BBs compared to CCBs group. [follow up 1-4 weeks]

Lanza 1999[225]: Evidence from one RCT shows that there was no significant difference in severity of chest pain [MD-0.2 (-1.17 to 0.77)] and quality of life [MD8 (-15.73 to 31.73)] between BBs and CCBs [follow up 4 weeks]

BBs vs. CCBs in patients with pressure-rate product variation <1050

Romeo 1988[226]: Evidence from one RCT shows that there was no significant difference between BBs and CCBs for exercise duration (sec) [MD-44 (-113.48 to 25.48)] in patients with pressure-rate product variation <1050 [follow up 4 weeks]

BBs vs. CCBs in patients with pressure-rate product variation >1050

Romeo 1988[226]: Evidence from one RCT shows that there was no

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significant difference between BBs and CCBs for exercise duration (sec) [MD 0 (-52.48 to 52.48)] in patients with pressure-rate product variation >1050 [follow up 4 weeks]

BBs vs. nitrates for cardiac syndrome X

Lanza 1999[225]: Evidence from one RCT shows that there was no significant difference between BBs and nitrates for number of anginal episodes [MD -9 (-24.84 to 6.84)], chest pain duration (min) [MD 3 (-6.15 to 12.15)], severity of chest pain [MD0.2 (-0.85 to 1.25)]. Quality of life was significantly improved in the BBs group compared to the nitrates group [MD 29 (4.44 to 53.56)] [follow up 4weeks]

CCBs vs. nitrates for cardiac syndrome X

Lanza 1999[225]: Evidence from one RCT shows that there was no significant difference between CCBs and nitrates for number of anginal episodes [MD - (-21.28 to 17.28)], chest pain duration (min) [MD 5 (-6.39 to 16.39)], severity of chest pain [MD 0.4 (-0.57 to 1.37)] or quality of life [MD 21 (-1.81 to 43.81)] [follow up 4weeks]

Nicorandil vs. placebo for cardiac syndrome X

Chen 1997[227]: Evidence from one RCT shows that time to 1mm ST segment depression (sec) was significantly longer in the Nicorandil group compared to placebo [MD 69 (0.24 to 137.76)], and there was no significant difference between Nicorandil and placebo for maximum ST segment depression (mm) [MD-0.4 (-0.99 to 0.19)] and total exercise duration (sec) [MD38 (-16.85 to 92.85)]. [follow up 2 weeks]

Aminophylline vs. nitroglycerine for cardiac syndrome X

Radice 1996[228]: Evidence from one RCT shows that there was a significant increase in time to 1mm ST depression [MD 1.9 (0.88 to 2.92)] in the aminophylline group compared to the nitroglycerin group [follow up 5-90min after administration of drug]

Economic No economic evidence was found on this question.

1 19.2.4 Recommendations and link to evidence

Recommendation	In people with angiographically normal coronary arteries and continuing anginal symptoms, consider a diagnosis of cardiac syndrome X. Continue drug treatment for stable angina only if it improves the symptoms of the person with suspected cardiac syndrome X.
	The evidence available in this review only included evidence

Relative values of different outcomes

The evidence available in this review only included evidence for limited outcomes over short periods of time. Longer term morbidity and mortality outcomes were not available.

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Evidence from placebo controlled trials indicated improvement of ischaemic episodes and duration over a short time period.

Trade

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off between clinical benefits and harms

Economic considerations

No economic evidence was found on this question.

Quality of evidence

The evidence for available outcomes was of moderate quality.

Other considerations

Syndrome X is a diagnosis made following investigation with coronary angiography.

Patients are therefore already likely to be taking or to have tried one or more standard anti-anginal drugs. The GDG made a consensus recommendation that patients who were receiving symptomatic benefit should stay on anti-anginal drugs if they were benefiting from them. The evidence does not support use of standard anti-anginal drugs for any longer term benefit.

1 19.3 Drugs for secondary prevention for people with syndrome X

The use of aspirin, statins and ACE inhibitors have resulted in significant benefits for many people with cardiac conditions. The GDG were interested in whether these drugs were beneficial to patients who do not have evidence of coronary artery disease but have angina type pain and evidence of ischaemia. Studies were found examining the benefit of statins and a combination of statins and ace inhibitors.

19.3.1 Clinical evidence

The "Review Protocol" for this topic can be found in Appendix C, the "Search Strategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix E1, the "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix F

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			Quality assessn	nant			Summary of findings						
			Quality assessing	iletit			No of p	atients					
No of studies	Design	Limitation s	Inconsistency	Indirectness	Imprecision	Other considerations	Statins	Placebo	Relative (95% CI)	Absolute	Quality		
otal exercise time (Sec) (follow-up 3 months; range of scores: -; better indicated by more)													
Kayikcioglu 2003[229] (d)	randomised trial	serious (a)		no serious indirectness	no serious imprecision	none	19	19	-	MD 78 higher (11.17 lower to 167.17 higher)	⊕⊕⊕O MODERAT E		
Time to 1mm ST de	pression (Sec	(follow-up	3 months; range of	f scores: -; bette	r indicated by m	ore)							
Kayikcioglu 2003[229]; Fabian 2004[230] (c)	randomised trial	serious (b)		no serious indirectness	no serious imprecision	none	39	39	-	MD 48.36 lower (60.71 to 36.02 lower)	⊕⊕⊕O MODERAT E		
Hospitalisation for v	worsening of	angina (follo	ow-up 3 months)										
Kayikcioglu 2003[229]	randomised trial	serious (a)	no serious inconsistency	no serious indirectness	no serious imprecision	none	1/19 (5.3%)	1/19 (5.3%)	RR 1 (0.07 to 14.85)	0 fewer per 1000 (from 49 fewer to 734 more)	⊕⊕⊕O MODERAT E		

Single blind, randomised, baseline comparisons made. Allocation concealment not reported, 0.5% drop out, intention to treat analysis not reported.

Drug dosage: Fabian 2004[230] - Simvastatin 20 mg/day

(d) Drug dosage: Pravastatin 40 mg/day.

⁽a) Single blind, randomised, baseline comparisons made. Allocation concealment not reported, 0.5% drop out, intention to treat analysis not reported.

(b) Fabian 2004[230]: Randomised, baseline comparisons made. Allocation concealment not reported, blinding not reported, drop out rate not reported, intention to treat analysis not reported. Kayikcioglu 2003[229]: Single blind, randomised, baseline comparisons made. Allocation concealment not reported, 0.5% drop out, intention to treat analysis not reported.

1 Table 19.11: Angiotensin-Converting Enzyme Inhibitors + statins vs. placebo for Cardiac Syndrome X

			<u> </u>		o for Caraiac sy		ary of fir	ndinas			
			Quality asses	ssment			No of patients		. 3	Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Angiotensin-Converting Enzyme Inhibitors and statins	placeb o	Relative (95% CI)	Absolute	Qualit y
Seattle An	gina Questio	nnaire angina fr	equency score (fol	low-up 6 months	; range of scores	: -; better indicated	d by less)				
Pizzi 2004[231] (a)			no serious inconsistency	no serious indirectness	no serious imprecision	none	22	23	-	MD 19.7 higher (12.51 to 26.89 higher)	⊕⊕⊕⊕ HIGH
Seattle An	gina Questio	nnaire Quality o	f life score (follow-	up 6 months; ran	ge of scores: -; I	etter indicated by	less)				
Pizzi 2004[231] (a)			no serious inconsistency	no serious indirectness	no serious imprecision	none	22	23	-	MD 24.6 higher (18.38 to 30.82 higher)	⊕⊕⊕⊕ HIGH
Seattle An	gina Questio	nnaire summary	score (follow-up 6	months; range of	of scores: -; bette	er indicated by less	5)				
Pizzi 2004[231] (a)			no serious inconsistency	no serious indirectness	no serious imprecision	none	22	23	-	MD 20.9 higher (15.5 to 26.3 higher)	⊕⊕⊕⊕ HIGH
Peak exer	cise time (s) (follow-up 6 mon	ths; range of score	es: -; better indic	ated by less)						
Pizzi 2004[231] (a)			no serious inconsistency	no serious indirectness	no serious imprecision	none	22	23	1	MD 67.2 higher (19.27 to 115.13 higher)	⊕⊕⊕⊕ HIGH
ST depres	sion (mV) (fol	low-up 6 month	s; range of scores	: -; better indicate	ed by less)						
Pizzi 2004[231] (a)		no serious limitations				none	22	23	-	MD 0.09 lower (0.44 lower to 0.26 higher)	⊕⊕⊕⊕ HIGH
Flow-medi	iated Dilation	of brachial arte	ry (%) (follow-up 6	months; range of	f scores: -; better	r indicated by less)			•		
Pizzi 2004[231] (a)	trial	limitations	no serious inconsistency	no serious indirectness	no serious imprecision	none	22	23	-	MD 1.9 higher (1.04 to 2.76 higher)	⊕⊕⊕⊕ HIGH

⁽a) Drug dosage: ramipril (10mg/d) and atorvastatin (40mg/d)

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1 19.3.2 Economic evidence

2 No economic studies were identified on this question.

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4 19.3.3 Evidence statements

Clinical

Statins for cardiac syndrome X

Kayikcioglu 2003[229]; Fabian 2004[230]: Evidence from 2 underpowered RCTs shows that Time to 1mm ST depression (sec) was significantly longer in the statins group compared to placebo [MD -48.36 (-60.71 to -36.02). [Follow-up 3 months]

Kayikcioglu 2003[229]: Evidence from one underpowered RCT shows that there was no significant difference between Statins and placebo for Total exercise time (sec) [MD 78 (-11.17 to 167.17)] and hospitalisation for worsening of angina [RR 1 (0.07 to 14.85)] [Follow-up 3 months].

ACE Inhibitors + Statins for cardiac syndrome X

Pizzi 2004[231]: Evidence from one RCT shows that angina frequency [MD 19.70 [12.51, 26.89]], Quality of Life [MD 24.60 [18.38, 30.82]], peak exercise time [MD 67.20 [19.27, 115.13]] and flow mediated dilation of brachial artery [MD1.90 [1.04, 2.76]] were significantly improved in the ACE inhibitors + statins group compared to placebo. There was no significant difference between groups for ST segment depression [MD -0.09 [-0.44 to 0.26]]. [follow up 6 months]

Economic

No economic evidence was found on this question.

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19.3.4 Recommendations and link to evidence

Recommendation	prevention of cardiovascular disease to people with suspected cardiac syndrome X.
Relative values of different outcomes	The GDG were interested in morbidity and mortality outcomes for interventions for people with syndrome X. They were aware however that this evidence was unlikely to be available and accepted evidence on short term outcomes.

Trade off between clinical benefits and harms

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Economic considerations Sec

Secondary prevention was not shown to add any benefits in people with suspected cardiac syndrome X. Therefore it is unlikely that this therapy is cost-effective.

Quality of evidence

Other considerations

No evidence was found examining the benefit of aspirin or ace inhibitors in people with syndrome X. The GDG considered that given the lack of evidence and potential risks and cost of using these drugs they should not be offered to people with syndrome X. The outcomes for statins versus placebo were ECG changes only and the GDG did not consider this adequate evidence to recommend use of statins. Quality of Life and angina score outcomes were available for combination of statin and ace inhibitor versus placebo but the study was small.

19.4 Clinical/cost-effectiveness and safety of non-pharmacological treatments for syndrome X

19.4.1 Clinical Evidence

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The "Review Protocol" for this topic can be found in Appendix C, the "Search Strategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix E1, the "Clinical Evidence Tables" in Appendix E2, and the "Forest Plots" in Appendix F.

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Table 19.12: Exercise programme + symptoms monitoring vs. symptoms monitoring for Cardiac Syndrome X

			Quality acces	coment			Summary of findings					
			Quality asses	ssment			No of patients			Effect		
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Cardiac rehabilitation exercise programme + symptoms monitoring	symptoms monitoring	Relative (95% CI)	Absolute	Quality	
HADS total s	ADS total score (follow-up 8 weeks; range of scores: -; better indicated by less)											
Asbury 2008[232] (b)	randomised trial	(,	no serious inconsistency	no serious indirectness	no serious imprecision	none	32	32	-	MD 1.4 higher (1.14 lower to 3.94 higher)	⊕⊕⊕O MODERATE	
SF36 physic	al functioning	g (follow-up	8 weeks; range of	of scores: -; bet	ter indicated by	/ more)						
Asbury 2008[232]	randomised trial	(-)	no serious inconsistency	no serious indirectness	no serious imprecision	none	32	32	-	MD 1.8 higher (8.48 lower to 12.08 higher)	⊕⊕⊕O MODERATE	
SF-36 pain (follow-up 8 w	eeks; range	of scores: -; bet	ter indicated by	more)				•			
Asbury 2008[232]	randomised trial	serious (a)	no serious inconsistency	no serious indirectness	no serious imprecision	none	32	32	-	MD 1.3 higher (9.15 lower to 11.75 higher)	⊕⊕⊕O MODERATE	
SF-36 gener	al health (foll	ow-up 8 wee	eks; range of sco	res: -; better inc	dicated by more	e)						
Asbury 2008[232]	randomised trial	serious (a)	no serious inconsistency	no serious indirectness	no serious imprecision	none	32	32	-	MD 3.9 higher (5.86 lower to 13.66 higher)	⊕⊕⊕O MODERATE	
Symptom fre	equency (bett	er indicated	by lower values)								
Asbury 2008[232]	randomised trials	(,	no serious inconsistency	no serious indirectness	no serious imprecision	none	32	32	-	MD 2.6 lower (4.1 to 1.1 lower)	⊕⊕⊕O MODERATE	

⁽a) Small pilot study
(b) Cardiac rehabilitation: 8-week group-based phase III CR exercise programme: outpatient cardiovascular exercise programme designed to improve aerobic conditioning, functional capacity, muscular strength, endurance and flexibility. Each class was approx 80minutes long

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Table 19.13: Physical training vs. normal activity for Cardiac Syndrome X

	•		Ouglity assess	mant			Summar	y of findir	ngs		
			Quality assess	ment			No of patients	1		Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	Cardiac rehabilitation physical training	normal activity	Relative (95% CI)	Absolute	Quality
Distance walked	d (m) (follow-	up 8 weeks; r	range of scores: -;	better indicated	by more)						
Tyni-Lenne 2002[233] (c)	randomised trial	very serious (a)		no serious indirectness	no serious imprecision	none	7	7	-	MD 42 higher (7.79 lower to 91.79 higher)	⊕⊕OO LOW
peak heart rate	ak heart rate (beats/min) (follow-up 8 weeks; range of scores: -; better indicated by less)										
Tyni-Lenne 2002[233]	randomised trial	very serious (a)		no serious indirectness	no serious imprecision	none	7	7	-	MD 4 lower (18.61 lower to 10.61 higher)	⊕⊕OO LOW
exertion (Borg I	RPE) (follow-	up 8 weeks; r	ange of scores: -;	better indicated	by less)	,					
Tyni-Lenne 2002[233]		very serious (a)		no serious indirectness	no serious imprecision	none	7	7	-	MD 1 lower (3.67 lower to 1.67 higher)	⊕⊕OO LOW
pain onset (min) after exerci	se (follow-up	8 weeks; range of	scores: -; better	indicated by mo	ore)					
Eriksson 2000[234]		very serious (b)		no serious indirectness	no serious imprecision	none	7	10	-	MD 2 higher (0.31 lower to 4.31 higher)	⊕⊕OO LOW
max pain (Borg	CR-10 after e	exercise) (foll	ow-up 8 weeks; ra	nge of scores: -;	better indicated	by less)					
Eriksson 2000[234]		very serious (b)		no serious indirectness	no serious imprecision	none	7	10	-	MD 1 lower (1.97 to 0.03 lower)	⊕⊕OO LOW

- (a) Very small sample size, unclear randomisation and allocation concealment methods
 (b) Very small sample size, no description of randomisation, allocation concealment or blinding
 (c) Physical programme: outpatient group-based under supervision by physical therapist. Endurance training on cycle ergometer 3 times a week for 8 weeks at the intensity of 50% of the peak work rate achieved in VO2 max test. The training was 30 minutes.

Table 19.14: Physical training vs. relaxation therapy for Cardiac Syndrome X

			Quality assess	mant				Summary	of finding	s	
			Quality assess	Silielit			No of patien	ts			
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	cardiac rehabilitation physical training	relaxation therapy	Relative (95% CI)	Absolute	Quality
Distance walk	istance walked (m) (follow-up 8 weeks; range of scores: -; better indicated by less)										
,	randomised trial (b)	very serious (a)	no serious inconsistency	no serious indirectness	no serious imprecision	none	7	7	-	MD 22 higher (28.3 lower to 72.3 higher)	⊕⊕OO LOW
peak heart rat	e (beats/min) (follow-up 8 w	eeks; range of sc	ores: -; better ind	dicated by less)	•					,
Tyni-Lenne 2002[233]	randomised trial	very serious (a)	no serious inconsistency	no serious indirectness	no serious imprecision	none	7	7	-	MD 11 lower (28.29 lower to 6.29 higher)	⊕⊕OO LOW
exertion (Borg	RPE) (follow-	up 8 weeks; ı	range of scores: -;	better indicated	by less)	•			•		,
,	randomised trial		no serious inconsistency	no serious indirectness	no serious imprecision	none	7	7	-	MD 1 lower (4.14 lower to 2.14 higher)	⊕⊕OO LOW

(a) Very small sample size, unclear randomisation and allocation concealment methods

(b) Interventions in the study: physical programme: outpatient group-based under supervision by physical therapist. Endurance training on cycle ergometer 3 times a week for 8 weeks at the intensity of 50% of the peak work rate achieved in VO2 max test. The training was 30minutes. Relaxation training consisted of a modified Jacobson approach and autogenous training for one hour at a time.

Table 19.15: Relaxation therapy vs. normal activity for Cardiac Syndrome X

Quality assessment						Summary of findings					
			Quality assess	ament			No of patients			Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	cardiac rehabilitation relaxation therapy	normal activity	Relative (95% CI)	Absolute	Quality
Distance walke	d (m) (follow-	up 8 weeks;	range of scores: -;	better indicated	by less)						
Tyni-Lenne 2002[233] (b)	randomised trial	very serious (a)		no serious indirectness	no serious imprecision	none	7	7	-	MD 20 higher (28.72 lower to 68.72 higher)	⊕⊕OO LOW
peak heart rate	(beats/min) (follow-up 8 w	eeks; range of sco	ores: -; better ind	licated by less)						
Tyni-Lenne 2002[233]	randomised trial	very serious (a)		no serious indirectness	no serious imprecision	none	7	7	-	MD 7 higher (6.98 lower to 20.98 higher)	⊕⊕OO LOW
exertion (Borg	RPE) (follow-	up 8 weeks; r	ange of scores: -;	better indicated	by less)						
Tyni-Lenne 2002[233]	randomised trial	very serious (a)		no serious indirectness	no serious imprecision	none	7	7	-	MD 0 higher (2.67 lower to 2.67 higher)	⊕⊕OO LOW

(a) Very small sample size, unclear randomisation and allocation concealment methods

⁽b) Relaxation training consisted of a modified Jacobson approach and autogenous training for one hour at a time

Quality assessment						Summary of findings					
	Quanty assessment						No of patients		Effect		
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	cardiac rehabilitation exercise + relaxation training	exercise training	Relative (95% CI)	Absolute	Quality
pain onset afte	er exercise (n	nin) (follow-u	p 8 weeks; range	of scores: -; bett	er indicated by	more)					
	randomised trial	very serious (a)		no serious indirectness	no serious imprecision	none	7	10	-	MD 0 higher (2.34 lower to 2.34 higher)	
max pain (Bor	max pain (Borg CR-10) after exercise (follow-up 8 weeks; range of scores: -; better indicated by less)										
	randomised trial	. ,		no serious indirectness	no serious imprecision	none	7	10	-	MD 1 higher (0.05 lower to 2.05 higher)	

- (a) Very small sample size, no description of randomisation, allocation concealment or blinding
- (b) Outpatient activity in outpatient setting supervised by physical therapist. Body awareness training consisted of body and mind relaxation performed twice a week for 8 weeks. Exercise training was performed on cycle ergometer 3 times a week for 8 weeks. Training was 30minutes and intensity was 50% of peak work rate determined at onset of study

Table 19.17: Exercise + relaxation training vs. normal activity for Cardiac Syndrome X

14510 17117	Table 17:17: Exercise 1 relaxation framing vs. normal activity for Caralac Syndrome A										
			Quality asses	Summary of findings							
			Quality asses	Silielit			No of patients			Effect	
No of studies	Design	Limitations	Inconsistency	Indirectness	Imprecision	Other considerations	cardiac rehabilitation exercise + relaxation training	normal activity	Relative (95% CI)	Absolute	Quality
pain onset aft	er exercise (n	nin) (follow-u	p 8 weeks; range	of scores: -; bette	er indicated by r	nore)					
Eriksson 2000[234] (b)		very serious (a)			no serious imprecision	none	7	7	ı	MD 3 higher (0.69 to 5.31 higher)	⊕⊕OO LOW
max pain (Bor	g CR-10) afte	er exercise (fo	llow-up 8 weeks;	range of scores:	-; better indicate	ed by less)					
Eriksson 2000[234]	randomised trial	very serious (a)			no serious imprecision	none	7	7	-	MD 0 higher (0.97 lower to 0.97 higher)	⊕⊕OO LOW

- (a) Very small sample size, no description of randomisation, allocation concealment or blinding
- (b) Outpatient activity in outpatient setting supervised by physical therapist. Body awareness training consisted of body and mind relaxation performed twice a week for 8 weeks. Exercise training was performed on cycle ergometer 3 times a week for 8 weeks. Training was 30minutes and intensity was 50% of peak work rate determined at onset of study

1	Additional data:
2	Psychological treatment vs. control for Cardiac syndrome X:
3	Potts 1999[235]
4 5	The data from the study could not be analysed as SD for the eman values were not reported.
6	N=60 (n=34 immediate treatment and n=26 waiting control)
7 8 9	Intervention: Psychological treatment package consisting of education, relaxation, breathing training, graded exposure to activity and exercise, and the use of thought diaries to record and challenging automatic thoughts about heart disease.
0 1 2 3 4 5	Groups met weekly for 4 weeks, then every 2 weeks for a further 4 weeks. Each session lasted 2 hours, with a short break. Subjects were asked to practice various exercises at home between sessions, and to report their progress at the beginning of subsequent sessions. Treatment was broadly behavioural in orientation, based on a manual developed via an initial pilot group, and was supplemented by written material given to subjects at each session.
6 7	Control group was assigned to a waiting period before being reassessed and then entering treatment.
8	Results:
9 20 21 22 23 24 25 26 27	Treatment was associated with a significantly greater reduction in chest pain episode frequency (-3 vs. 0; p=0.01), than waiting control group. There was no significant difference between the treatment and control groups in changes in chest pain severity (-5.9 vs. 0.8; NS) or duration (min) (-1.6 vs0.5; NS,) although there were non significant trends to improvement in the treatment group, and the range of variation was very wide. Treatment was also associated with significant reductions in both the anxiety (-1.5 vs.0; p=0.05) and depression (-2 vs. 0; p=0.05) subscales of the HAD*, the total disability score of the SIP** (6.5 vs. 1.4; p=0.05), and two of the 4 subscales of the NHP *** (pain: 5 vs.0; p=0.05 and energy: -24 vs.0; p=0.01). Exercise duration (min) improved significantly. (1.3 vs. 0.1; p=0.5).
29	Note: All above values are medians, negative values indicating reductions.
80 81 82 83	*Hospital anxiety Depression scale (HAD)-A 14 item inventory covering non somatic symptoms of anxiety and depression, intended for use in medical populations. It yields separate scores for anxiety and depression, with cut offs indicating caseness above 11.
34 35	**Sickness Impact Profile (SIP) $-$ A 136 item inventory yielding measures of the impact of illness on various domains of everyday life, as well as an overall disability score.
36 37	***Nottingham Health Profile (NHP) $-$ A 24 item inventory quantifying the impairments due to illness in six areas.

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- 1 19.4.2 Economic evidence
- 2 No economic studies were found on this question.

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4 19.4.3 Evidence statements

Clinical

Exercise programme + symptoms monitoring vs. symptoms monitoring for cardiac syndrome X

Asbury 2008[232]: Evidence from one RCT shows that there was significantly lower symptom frequency in the exercise programme +symptom monitoring group compared to control [MD -2.6 (-4.1 to -1.1)]. No significant difference was found for the other outcomes (HADS total score, SF-36 physical function, SF-36 pain, SF-36 general health). [follow-up 8 weeks]

Physical training vs. normal activity for cardiac syndrome X

Tyni-Lenne 2002[233]; Eriksson 2000[234]: Evidence from two RCT shows that max pain after exercise was significantly reduced in the physical training group compared to the normal activity group [MD-1.00 [-1.97, -0.03]]. There was no significant difference between physical training and normal activity for all other outcomes (distance walked [MD [42.00 [-7.79, 91.79]], peak heart rate [MD -4.00 [-18.61, 10.61]], exertion [MD -1.00 [-3.67, 1.67]], pain onset after exercise [MD 2.00 [-0.31, 4.31]]). [follow-up 8 weeks]

Physical training vs. relaxation therapy for cardiac syndrome X Tyni-Lenne 2002[233]: Evidence from one RCT shows that there was no significant difference between physical training and relaxation therapy for distance walked [MD 22 (-28.3 to 72.3)], peak heart rate [MD -11 (-28.29 to 6.29)] and exertion [MD -1 (-4.14 to 2.14)] [follow up 8 weeks]

Relaxation therapy vs. normal activity for cardiac syndrome X Tyni-Lenne 2002[233]: Evidence from one RCT shows that there was no significant difference between relaxation therapy and normal activity for distance walked [MD 20 (-28.72 to 68.72)], peak heart rate [MD 7 (-6.98 to 20.98)] and exertion [MD 0 (-2.67 to 2.67)] [follow up 8 weeks]

Exercise +relaxation training vs. exercise training for cardiac syndrome X

Eriksson 2000[234]: Evidence from one RCT shows that there was no significant difference between exercise +relaxation training and exercise training for pain onset after exercise [MD 0.00 (-2.34 to 2.34] and max pain after exercise [MD 1 (-0.05 to 2.05)] [follow up 8 weeks]

Exercise +relaxation training vs. normal activity for cardiac syndrome X

Eriksson 2000[234]: Evidence from one RCT shows that there was no

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significant difference between exercise +relaxation training and normal activity for pain onset after exercise [MD 3 (0.69to 5.31)] and max pain after exercise [MD 0.00 (-0.97 to 0.97)] [follow up 8 weeks]

Economic No economic evidence was found on this question.

1 19.4.4 Recommendations and link to evidence

Recommendation	No recommendation was made
Relative values of different outcomes	When considering the value of rehabilitation for people with syndrome X, the GDG were interested in improvements in quality of life as well as longer term outcomes such as angina frequency and morbidity and mortality.
Trade off between clinical benefits and harms	
Economic considerations	Rehabilitation is associated with important costs. The clinical evidence review did not indicate effectiveness of programmes of rehabilitations and programmes are therefore not likely to be cost effective.
Quality of evidence	The GDG considered that the evidence available was of the benefit of exercise and different exercise programmes for people with syndrome X and did not address the benefit of comprehensive cardiac rehabilitation programmes. The quality of evidence available was low.
Other considerations	The GDG did not make a recommendation about cardiac rehabilitation for people with syndrome X.
	The quality of evidence was low but one moderate quality evidence study did suggest that exercise was beneficial but the review did not support any particular exercise programme over normal activity. The GDG did not consider that exercise was harmful to people with syndrome X and that it was important people with syndrome X are given positive encouragement to take part in exercise and to be as active as possible. The study by Potts 1999[235]reported only mean data but suggested that people with syndrome X benefit might benefit programmes including attention to beliefs about

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angina. The GDG considered that people with syndrome X would be similar to those with stable angina in their needs for and response to appropriate information and

support tailored to their individual needs.

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1 2 19.5 Stress echocardiography in people with cardiac syndrome X 3 19.5.1 Clinical question 4 In adults with cardiac Syndrome X (i.e. those with chest pain and normal coronary 5 arteries) what is the incremental value/effectiveness of functional tests for prognostic 6 risk stratification in prediction of adverse cardiac outcomes? 7 19.5.2 Clinical evidence 8 The "Review Protocol" for this topic can be found in Appendix C, the "Search 9 Strategies" in Appendix D, the "List of Included and Excluded Studies" in Appendix 10 E1, and the "Clinical Evidence Tables" in Appendix E2. 11 12 Bigi 2002[183] (N=125) assessed the incremental prognostic value of dobutamine 13 and dipyridamole stress echocardiography in patients with known or suspected 14 coronary artery disease. 15 The outcome events were cardiac death, non fatal infarction, and unstable angina 16 assessed at a mean follow-up of 36 months (range 6 to 80). 17 Target events occurred in 9 patients: 2 cardiac deaths, 5 non fatal MI, and 2 18 hospitalisations for unstable angina. Six of the 9 patients with cardiac events had 19 positive stress echocardiography. 20 Hypertension, positive stress echocardiography, and peak wall motion score index 21 were multivariate predictors of outcome, but stress echocardiography provided an 22 87.5% increase in the global chi-square (p<0.001). The event free survival of 23 patients with positive stress echocardiography was significantly lower compared with

those with negative test (Hazard ratio 4.7 95% Cl 1.3 to 47)

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1 Table 19.18: Bigi 2002[183], Multivariate predictors of outcome

Variables	Chi-square	Odds ratio	95% CI	P-value
Clinical				
Hypertension	5.7	13	1.6 to 105	0.01
Echocardiographic				
Positive SE	3.8	3.6	1to 14	0.05
Peak WMSI	8.1	5.0	1.6 to 15	0.004

2

Summary: One low quality study showed that stress echocardiography offered incremental prognostic value in prediction of adverse cardiac outcomes (cardiac death, non fatal infarction or unstable angina) in people with chest pain and normal or slightly narrowed coronary arteries. The results should be considered with caution as the study had very few events, small sample size, and a short follow-up period.

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19.5.3 **Economic evidence**

No relevant studies were found. Studies reporting the cost per case detected were not included as this question was addressed in the Chest Pain Guideline (CG95).

We looked for the costs of the individual tests from UK sources. We found that the unit cost of stress echocardiography is £435[184].

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19.5.4 **Evidence statements**

Clinical

Stress echocardiography

Bigi 2002[183]: Evidence from one study shows that stress echocardiography offers incremental prognostic information in prediction of cardiac outcomes (cardiac death, non fatal infarction or unstable angina) in patients with chest pain and normal or slightly narrowed coronary arteries. [Mean follow-up 36 months (range 6 to 80)].

Economic No economic evidence was found on this question. A simple cost analysis showed that stress echocardiography has a cost of £435 per test.

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1 19.5.5 Recommendations and link to evidence

Recommendation	No recommendation was made				
Relative values of different outcomes					
Trade off between clinical benefits and harms					
Economic considerations	No health economic evidence was available but the cost of testing is significant				
Quality of evidence	One low quality study was found				
Other considerations	The GDG agreed not to make a recommendation. The care of people with cardiac syndrome X is difficult. The diagnosis is made after angiography. The evidence does not support routine use of stress ECHO but the GDG recognized that further investigation may have a role in individual patients.				

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