Appendix A: Summary of evidence from surveillance

2019 surveillance of chest pain of recent onset: assessment and diagnosis (2010) NICE guideline CG95

Summary of evidence from surveillance

Studies identified in searches are summarised from the information presented in their abstracts.

Feedback from topic experts who advised us on the approach to this surveillance review was considered alongside the evidence to reach a view on the need to update each section of the guideline.

1.1 Providing information for people with chest pain

Recommendations in this section of the guideline

1.1.1 Discuss any concerns people (and where appropriate their family or carer/advocate) may have, including anxiety when the cause of the chest pain is unknown. Correct any misinformation. [2010].

1.1.2 Offer people a clear explanation of the possible causes of their symptoms and the uncertainties. [2010]

1.1.3 Clearly explain the options to people at every stage of investigation. Make joint decisions with them and take account of their preferences:
   - Encourage people to ask questions
   - Provide repeated opportunities for discussion
   - Explain test results and the need for any further investigations. [2010]

1.1.4 Provide information about any proposed investigations using everyday, jargon-free language. Include:
   - their purpose, benefits and any limitations of their diagnostic accuracy
   - duration
   - level of discomfort and invasiveness
   - risk of adverse events. [2010]

1.1.5 Offer information about the risks of diagnostic testing, including any radiation exposure. [2010]
1.1.1.6 Address any physical or learning difficulties, sight or hearing problems and difficulties with speaking or reading English, which may affect people’s understanding of the information offered. [2010]

1.1.1.7 Offer information after diagnosis as recommended in the relevant disease management guidelines[^]. [2010]

1.1.1.8 Explain if the chest pain is non-cardiac and refer people for further investigation if appropriate. [2010]

1.1.1.9 Provide individual advice to people about seeking medical help if they have further chest pain. [2010]

[^]: For example, the NICE guidelines on unstable angina and NSTEMI: early management (CG94), stable angina: management (CG126), generalised anxiety disorder and panic disorder in adults (CG113) and gastro-oesophageal reflux disease and dyspepsia in adults (CG184).

**Surveillance proposal**
These recommendations should not be updated.

---

**1.1 Providing information for people with chest pain**

**2014 surveillance summary**
One randomised controlled trial (RCT) (n=204) (1) showed that a decision aid increased patient knowledge and reduced patient preference for admission to the observation unit and cardiac stress testing with no major cardiac events.

**2019 surveillance summary**
No relevant evidence was identified.

**Intelligence gathering**
No intelligence was identified.

**Impact statement**
Recommendation 1.1.1.3 states that joint decisions should be made with patients, clearly explaining options and taking account of their preferences. The identified RCT is consistent with this recommendation in that, while a decision aid is not specifically mentioned, such an aid would be useful in informing discussions with patients. A [NICE guideline on shared decision making](https://www.nice.org.uk/guidance/cg132) is currently in development. No additional evidence or intelligence was identified through the 2019 surveillance with potential impact on recommendations.

New evidence is unlikely to change guideline recommendations.
1.2 People presenting with acute chest pain

Recommendations in this section of the guideline

This section of the guideline covers the assessment and diagnosis of people with recent acute chest pain or discomfort, suspected to be caused by an acute coronary syndrome (ACS). The term ACS covers a range of conditions including unstable angina, ST-segment elevation myocardial infarction (STEMI) and non-ST-segment elevation myocardial infarction (NSTEMI).

The guideline addresses assessment and diagnosis irrespective of setting, because people present in different ways. Please note that the NICE guideline on unstable angina and NSTEMI (CG94) covers the early management of these conditions once a firm diagnosis has been made and before discharge from hospital.

1.2.1 Initial assessment and referral to hospital

1.2.1.1 Check immediately whether people currently have chest pain. If they are pain free, check when their last episode of pain was, particularly if they have had pain in the last 12 hours. [2010].

1.2.1.2 Determine whether the chest pain may be cardiac and therefore whether this guideline is relevant, by considering:
   - the history of the chest pain
   - the presence of cardiovascular risk factors
   - history of ischaemic heart disease and any previous treatment
   - previous investigations for chest pain. [2010]

1.2.1.3 Initially assess people for any of the following symptoms, which may indicate an ACS:
   - pain in the chest and/or other areas (for example, the arms, back or jaw) lasting longer than 15 minutes
   - chest pain associated with nausea and vomiting, marked sweating, breathlessness, or particularly a combination of these
   - chest pain associated with haemodynamic instability
   - new onset chest pain, or abrupt deterioration in previously stable angina, with recurrent chest pain occurring frequently and with little or no exertion, and with episodes often lasting longer than 15 minutes. [2010]

1.2.1.4 Do not use people's response to glyceryl trinitrate (GTN) to make a diagnosis. [2010]

1.2.1.5 Do not assess symptoms of an ACS differently in men and women. Not all people with an ACS present with central chest pain as the predominant feature. [2010]

1.2.1.6 Do not assess symptoms of an ACS differently in ethnic groups. There are no major differences in symptoms of an ACS among different ethnic groups. [2010]

1.2.1.7 Refer people to hospital as an emergency if an ACS is suspected (see recommendation 1.2.1.3) and:
• they currently have chest pain or
• they are currently pain free, but had chest pain in the last 12 hours, and a resting 12-lead ECG is abnormal or not available. [2010]

1.2.1.8 If an ACS is suspected (see recommendation 1.2.1.3) and there are no reasons for emergency referral, refer people for urgent same-day assessment if:
• they had chest pain in the last 12 hours, but are now pain free with a normal resting 12-lead ECG or
• the last episode of pain was 12–72 hours ago. [2010]

1.2.1.9 Refer people for assessment in hospital if an ACS is suspected (see recommendation 1.2.1.3) and:
• the pain has resolved and
• there are signs of complications such as pulmonary oedema.
  Use clinical judgement to decide whether referral should be as an emergency or urgent same-day assessment. [2010]

1.2.1.10 If a recent ACS is suspected in people whose last episode of chest pain was more than 72 hours ago and who have no complications such as pulmonary oedema:
• carry out a detailed clinical assessment (see recommendations 1.2.4.2 and 1.2.4.3)
• confirm the diagnosis by resting 12-lead ECG and blood troponin level
• take into account the length of time since the suspected ACS when interpreting the troponin level.
  Use clinical judgement to decide whether referral is necessary and how urgent this should be. [2010]

1.2.1.11 Refer people to hospital as an emergency if they have a recent (confirmed or suspected) ACS and develop further chest pain. [2010]

1.2.1.12 When an ACS is suspected, start management immediately in the order appropriate to the circumstances (see section 1.2.3) and take a resting 12-lead ECG (see section 1.2.2). Take the ECG as soon as possible, but do not delay transfer to hospital. [2010]

1.2.1.13 If an ACS is not suspected, consider other causes of the chest pain, some of which may be life-threatening (see recommendations 1.2.6.5, 1.2.6.7 and 1.2.6.8). [2010]

1.2.2 Resting 12-lead ECG

1.2.2.1 Take a resting 12-lead ECG as soon as possible. When people are referred, send the results to hospital before they arrive if possible. Recording and sending the ECG should not delay transfer to hospital. [2010].

1.2.2.2 Follow local protocols for people with a resting 12-lead ECG showing regional ST-segment elevation or presumed new left bundle branch block (LBBB) consistent with an acute STEMI until a firm diagnosis is made. Continue to monitor (see recommendation 1.2.3.4). [2010]
### 1.2.2.3 Follow the NICE guideline on unstable angina and NSTEMI: early management (CG94) for people with a resting 12-lead ECG showing regional ST-segment depression or deep T wave inversion suggestive of a NSTEMI or unstable angina until a firm diagnosis is made. Continue to monitor (see recommendation 1.2.3.4). [2010]

### 1.2.2.4 Even in the absence of ST-segment changes, have an increased suspicion of an ACS if there are other changes in the resting 12-lead ECG, specifically Q waves and T wave changes. Consider following the NICE guideline on unstable angina and NSTEMI: early management (CG94) if these conditions are likely. Continue to monitor (see recommendation 1.2.3.4). [2010]

### 1.2.2.5 Do not exclude an ACS when people have a normal resting 12-lead ECG. [2010]

### 1.2.2.6 If a diagnosis of ACS is in doubt, consider:
- taking serial resting 12-lead ECGs
- reviewing previous resting 12-lead ECGs
- recording additional ECG leads.

Use clinical judgement to decide how often this should be done. Note that the results may not be conclusive. [2010]

### 1.2.2.7 Obtain a review of resting 12-lead ECGs by a healthcare professional qualified to interpret them as well as taking into account automated interpretation. [2010]

### 1.2.2.8 If clinical assessment (as described in recommendation 1.2.1.10) and a resting 12-lead ECG make a diagnosis of ACS less likely, consider other acute conditions. First consider those that are life-threatening such as pulmonary embolism, aortic dissection or pneumonia. Continue to monitor (see recommendation 1.2.3.4). [2010]

### 1.2.3 Immediate management of a suspected acute coronary syndrome

Management of ACS should start as soon as it is suspected, but should not delay transfer to hospital. The recommendations in this section should be carried out in the order appropriate to the circumstances.

### 1.2.3.1 Offer pain relief as soon as possible. This may be achieved with GTN (sublingual or buccal), but offer intravenous opioids such as morphine, particularly if an acute myocardial infarction (MI) is suspected. [2010].

### 1.2.3.2 Offer people a single loading dose of 300 mg aspirin as soon as possible unless there is clear evidence that they are allergic to it.

If aspirin is given before arrival at hospital, send a written record that it has been given with the person.

Only offer other antiplatelet agents in hospital. Follow appropriate guidance (the NICE guideline on unstable angina and NSTEMI: early management or local protocols for STEMI). [2010]

### 1.2.3.3 Do not routinely administer oxygen, but monitor oxygen saturation using pulse oximetry as soon as possible, ideally before hospital admission. Only offer supplemental oxygen to:
• people with oxygen saturation (SpO₂) of less than 94% who are not at risk of hypercapnic respiratory failure, aiming for SpO₂ of 94–98%
• people with chronic obstructive pulmonary disease who are at risk of hypercapnic respiratory failure, to achieve a target SpO₂ of 88–92% until blood gas analysis is available. [2010]

1.2.3.4 Monitor people with acute chest pain, using clinical judgement to decide how often this should be done, until a firm diagnosis is made. This should include:
• exacerbations of pain and/or other symptoms
• pulse and blood pressure
• heart rhythm
• oxygen saturation by pulse oximetry
• repeated resting 12-lead ECGs and
• checking pain relief is effective. [2010]

1.2.3.5 Manage other therapeutic interventions using appropriate guidance (the NICE guideline on unstable angina and NSTEMI: early management or local protocols for STEMI). [2010]

1.2.4 Assessment in hospital for people with a suspected acute coronary syndrome

1.2.4.1 Take a resting 12-lead ECG and a blood sample for high-sensitivity troponin I or T measurement (see section 1.2.5) on arrival in hospital. [2010, amended 2016].

1.2.4.2 Carry out a physical examination to determine:
• haemodynamic status
• signs of complications, for example, pulmonary oedema, cardiogenic shock and
• signs of non-coronary causes of acute chest pain, such as aortic dissection. [2010]

1.2.4.3 Take a detailed clinical history unless a STEMI is confirmed from the resting 12-lead ECG (that is, regional ST-segment elevation or presumed new LBBB). Record:
• the characteristics of the pain
• other associated symptoms
• any history of cardiovascular disease
• any cardiovascular risk factors and
• details of previous investigations or treatments for similar symptoms of chest pain. [2010]
1.2.5 Use of biochemical markers for diagnosis of an acute coronary syndrome

1.2.5.1 Do not use high-sensitivity troponin tests for people in whom ACS is not suspected. [new 2016].

1.2.5.2 For people at high or moderate risk of MI (as indicated by a validated tool), perform high-sensitivity troponin tests as recommended in the NICE diagnostics guidance on myocardial infarction (DG15). [new 2016]

1.2.5.3 For people at low risk of MI (as indicated by a validated tool):
   - perform a second high-sensitivity troponin test as recommended in the NICE diagnostics guidance on myocardial infarction (DG15) if the first troponin test at presentation is positive.
   - consider performing a single high-sensitivity troponin test only at presentation to rule out NSTEMI if the first troponin test is below the lower limit of detection (negative). [new 2016]

1.2.5.4 Ensure that patients understand that a detectable troponin on the first high-sensitivity test does not necessarily indicate that they have had an MI. [new 2016]

1.2.5.5 Do not use biochemical markers such as natriuretic peptides and high-sensitivity C-reactive protein to diagnose an ACS. [2010]

1.2.5.6 Do not use biochemical markers of myocardial ischaemia (such as ischaemia-modified albumin) as opposed to markers of necrosis when assessing people with acute chest pain. [2010]

1.2.5.7 When interpreting high-sensitivity troponin measurements, take into account:
   - the clinical presentation
   - the time from onset of symptoms
   - the resting 12-lead ECG findings
   - the pre-test probability of NSTEMI
   - the length of time since the suspected ACS
   - the probability of chronically elevated troponin levels in some people
   - that 99th percentile thresholds for troponin I and T may differ between sexes. [2010, amended 2016]

1.2.6 Making a diagnosis

1.2.6.1 When diagnosing MI, use the universal definition of myocardial infarction[**]. This is the detection of rise and/or fall of cardiac biomarkers values [preferably cardiac troponin (cTn)] with at least one value above the 99th percentile of the upper reference limit and at least one of the following:
   - symptoms of ischaemia
   - new or presumed new significant ST-segment-T wave (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[†]
- identification of an intracoronary thrombus by angiography. [2010, amended 2016]

1.2.6.2 When a raised troponin level is detected in people with a suspected ACS, reassess to exclude other causes for raised troponin (for example, myocarditis, aortic dissection or pulmonary embolism) before confirming the diagnosis of ACS. [2010]

1.2.6.3 When a raised troponin level is detected in people with a suspected ACS, follow the appropriate guidance (the NICE guideline on unstable angina and NSTEMI: early management or local protocols for STEMI) until a firm diagnosis is made. Continue to monitor (see recommendation 1.2.3.4). [2010]

1.2.6.4 When a diagnosis of ACS is confirmed, follow the appropriate guidance (the NICE guideline on unstable angina and NSTEMI: early management or local protocols for STEMI). [2010]

1.2.6.5 Reassess people with chest pain without raised troponin levels and no acute resting 12-lead ECG changes to determine whether their chest pain is likely to be cardiac.

If myocardial ischaemia is suspected, follow the recommendations on stable chest pain in this guideline (see section 1.3). Use clinical judgement to decide on the timing of any further diagnostic investigations. [2010, amended 2016]

1.2.6.6 Do not routinely offer non-invasive imaging or exercise ECG in the initial assessment of acute cardiac chest pain. [new 2016]

1.2.6.7 Only consider early chest computed tomography (CT) to rule out other diagnoses such as pulmonary embolism or aortic dissection, not to diagnose ACS. [2010]

1.2.6.8 Consider a chest X-ray to help exclude complications of ACS such as pulmonary oedema, or other diagnoses such as pneumothorax or pneumonia. [2010]

1.2.6.9 If an ACS has been excluded at any point in the care pathway, but people have risk factors for cardiovascular disease, follow the appropriate guidance, for example, the NICE guidelines on cardiovascular disease and hypertension in adults. [2010]


† The Guideline Development Group did not review the evidence for the use of imaging evidence of new loss of viable myocardium or new regional wall motion abnormality in the diagnosis of MI, but recognised that it was included as a criterion in the universal definition of MI. The Guideline Development Group recognised that it could be used, but would not be done routinely when there were symptoms of ischaemia and ECG changes.

**Surveillance proposal**

These recommendations should not be updated.
1.2.1 Initial assessment and referral to hospital

2014 surveillance summary

A systematic review and meta-analysis (2) reported that telemedicine systems (including early telemetry of ECG data) reduced the risk of in-hospital mortality due to acute myocardial infarction (AMI).

An RCT (n=7083) (3) found that electronic risk alerts to primary care physicians for chest pain patients did not alter risk-appropriate management of high and low risk patients.

An RCT secondary data analysis (4) and a meta-analysis (5) reported that patients with ACS were more likely to experience chest pain and arm pain, and pain radiation to the right arm/shoulder, palpitation, and visceral pain.

2019 surveillance summary

No relevant evidence was identified.

Intelligence gathering

Recommendation 1.2.1.13 advises that, if an ACS is not suspected, other causes of chest pain be considered, some of which may be life-threatening.

External correspondence was received in the 2019 surveillance review requesting that NICE consider the inclusion of more detailed guidance on the diagnosis of aortic dissection (or acute aortic syndrome). This external correspondence highlighted the issue of delayed or incorrect diagnosis for people with aortic dissection, contributing to the high mortality rate for this condition. Due to the timeline of the receipt of this correspondence, it was not possible to perform focused searches for evidence in this area as part of this surveillance review. However, we consulted with the topic experts engaged with this surveillance review and sought additional views from experts in emergency medicine in order to inform our consideration of this issue. Of 9 responses received from experts, 5 considered that it would not be appropriate to include further guidance on aortic dissection in this guideline (for reasons including that aortic dissection has different pathology and presentation, noting that existing non-NICE guidelines are available). It was also stated that further inclusion of aortic dissection may necessitate inclusion of other potential causes of chest pain. Three topic experts considered that further guidance on aortic dissection would be beneficial and one response was unclear. Therefore, the majority view of experts consulted was that further guidance on diagnosis of aortic dissection would not be appropriate within this guideline.

Impact statement

Four studies relevant to this section of the guideline were identified in the 2014 surveillance review.

A systematic review and meta-analysis was identified showing that telemedicine systems (including early telemetry of ECG data) could reduce the risk of in-hospital mortality due to AMI. This evidence of the importance of timeliness of ECG delivery has relevance to recommendations 1.2.1.12 and 1.2.2.1 that state that a resting ECG should be taken as soon as possible and that (when people are referred), results should be sent to hospital before they arrive if possible. This
evidence is consistent with this and is unlikely to impact on current recommendations.

An RCT (n=7,083) found that electronic risk alerts to primary care physicians for chest pain patients did not change patient management. As there was no benefit of the intervention, and this guideline does not cover electronic risk alerts, this evidence is unlikely to impact on current recommendations.

An RCT (n=354) showed that an ECG technician improved in-hospital first medical contact-to-ECG time versus control.

New evidence is unlikely to change guideline recommendations.

### 1.2.2 Resting 12-lead ECG

#### 2014 surveillance summary

One systematic review (6) reported that there was insufficient evidence for the use of ECG-based signal analysis technologies compared with standard 12-lead ECG in detection of ischaemia or infarction in ACS patients.

An RCT (n=354) (7) showed that an ECG technician improved in-hospital first medical contact-to-ECG time versus control.

#### 2019 surveillance summary

No relevant evidence was identified.

#### Intelligence gathering

Recommendation 1.2.2.8 states that if clinical assessment and a resting 12-lead ECG make diagnosis of ACS less likely, other acute conditions should be considered, including those that are life-threatening, specifically citing aortic dissection as an example.

External correspondence was received in the 2019 surveillance review requesting that NICE consider the inclusion of more detailed guidance on the diagnosis of aortic dissection (or acute aortic syndrome) and differentiation from ACS within this guideline. Due to the timeline of the receipt of this correspondence, it was not possible to perform focused searches for evidence in this area as part of this surveillance review. However, we consulted with the topic experts engaged with this surveillance review and sought additional views from experts in emergency medicine in order to inform our consideration of this issue. Of 9 responses received from experts, 5 considered that it would not be appropriate to include further guidance on aortic dissection in this guideline (for reasons including that aortic dissection has different pathology...
and presentation, noting that existing non- 
NICE guidelines are available). It was also 
stated that further inclusion of aortic 
dissection may necessitate inclusion of 
other potential causes of chest pain. Three 
topic experts considered that further 
guidance on aortic dissection would be 
beneficial and one response was unclear. 
Therefore, the majority view of experts 
consulted was that further guidance on 
diagnosis of aortic dissection would not be 
appropriate within this guideline.

Impact statement
A systematic review identified in previous 
surveillance found insufficient evidence for 
ECG-based signal analysis technologies 
versus standard 12-lead ECG in ACS 
patients. An RCT showed improvement in 
in-hospital first medical contact-to-ECG 
time from input of an ECG technician. 
Since the identified evidence is not 
sufficient to disagree with standard 12-
lead ECG delivery and since 
recommendations state that a resting 12-
lead ECG should be taken as soon as 
possible and do not specify which health 
professional should perform the 
procedure, this evidence is unlikely to 
impact on current recommendations.

No additional evidence was identified in 
the 2019 surveillance review. While 
intelligence was considered relating to the 
inclusion of further guidance on diagnosis 
of aortic dissection within this guideline, 
the majority view was that this would not 
be appropriate. Therefore, the evidence 
and intelligence identified are not 
considered to have potential impact on 
recommendations.

New evidence is unlikely to change 
guideline recommendations.
1.2.3 Immediate management of a suspected acute coronary syndrome

2014 surveillance summary

Pain management

One RCT (n=1,763) (8) showed that combined anxiolytics and analgesics gave no difference in pain compared with analgesics alone in the pre-hospital treatment of patients with suspected ACS.

2019 surveillance summary

Oxygen administration

In a registry based RCT (9), patients with suspected MI and an oxygen saturation of ≥ 90% (n=6,629) were randomised to supplemental oxygen (6 litres per minute via an open face mask for 6 to 12 hours) or ambient air. There were no significant differences between groups in either i) death from any cause within 1-year post-randomisation (p=0.80) or, ii) rehospitalisation with MI within 1 year (p=0.33).

A subsequent trial publication (10) reported that there were no significant differences (p>0.05) between supplemental oxygen and ambient air groups in all-cause death or hospitalisation for heart failure at 1 year and longer-term follow-up (median 2.1 years). There was also no significant difference (p>0.05) between groups in cardiovascular death at a median of 2.1 years follow-up.

Intelligence gathering

Antiplatelet agents

One topic expert suggested that recommendations on type, combination and duration of single/dual antiplatelet therapy for ACS be covered in this surveillance. However, since management once the cause of chest pain is known is outside the scope of this guideline, this was not considered further in this surveillance. Antiplatelet therapy for people with unstable angina and NSTEMI is covered in the NICE guideline on unstable angina and NSTEMI: early management (CG94).

Impact statement

Pain management

An RCT identified in previous surveillance compared anxiolytics and analgesics with analgesics alone in the pre-hospital treatment of patients with suspected ACS and resulted in no between-group difference in pain. This evidence is consistent with the current recommendation to offer pain relief as soon as possible. No additional evidence or intelligence was identified in the 2019 surveillance with potential impact on recommendations on pain relief.

Antiplatelet agents

One topic expert commented that antiplatelet therapy for management of ACS be considered in this surveillance. Recommendation 1.2.3.2 states that people with suspected ACS should be offered a single loading dose of aspirin and only be offered other antiplatelet agents in hospital, following appropriate guidance (citing the NICE guideline on unstable angina and NSTEMI: early management [CG94]). As management once the cause of chest pain is known is outside the scope of this guideline, this feedback is not
considered to have potential impact on recommendations relating to the use of antiplatelet agents in people with acute chest pain of suspected cardiac origin.

**Oxygen administration**

Two trial reports were identified in this 2019 surveillance, both of which gave inconclusive results of the effects of oxygen on hospitalisation or death compared with ambient air. The evidence and intelligence identified in this surveillance review does not have potential impact on the current recommendation not to administer oxygen and monitor oxygen saturation using pulse oximetry.

**New evidence is unlikely to change guideline recommendations.**

---

**1.2.4 Assessment in hospital for people with a suspected acute coronary syndrome**

**2014 surveillance summary**

In previous surveillance, no studies relevant to this section of the guideline were identified.

**2019 surveillance summary**

No evidence was identified.

**Intelligence gathering**

Recommendation 1.2.4.2 states that a physical examination should be carried out to determine factors including signs of non-coronary causes of acute chest pain, such as aortic dissection.

External correspondence was received in the 2019 surveillance review requesting that NICE consider the inclusion of more detailed guidance on the diagnosis of aortic dissection (or acute aortic syndrome) and differentiation from ACS within this guideline. Due to the timeline of the receipt of this correspondence, it was not possible to perform focused searches for evidence in this area as part of this surveillance review. However, we consulted with the topic experts engaged with this surveillance review and sought additional views from experts in emergency medicine in order to inform our consideration of this issue. Of 9 responses received from experts, 5 considered that it would not be appropriate to include further guidance on aortic dissection in this guideline (for reasons including that aortic dissection has different pathology and presentation, noting that existing non-NICE guidelines are available). It was also stated that further inclusion of aortic dissection may necessitate inclusion of other potential causes of chest pain. Three topic experts considered that further guidance on aortic dissection would be beneficial and one response was unclear. Therefore, the majority view of experts consulted was that further guidance on diagnosis of aortic dissection would not be appropriate within this guideline.

**Impact statement**

No evidence was identified with potential impact on recommendations in this section of the guideline. While intelligence was considered relating to the inclusion of
further guidance on diagnosis of aortic dissection within this guideline, the majority view was that this would not be appropriate. Therefore, the evidence and intelligence identified are not considered to have potential impact on recommendations.

New evidence is unlikely to change guideline recommendations.

1.2.5 Use of biochemical markers for diagnosis of an acute coronary syndrome

2014 surveillance summary
The 2014 surveillance review included one RCT (11) and one systematic review (12) on the effectiveness of the use of point-of-care testing.

The use of high-sensitivity troponins was covered in the 2016 guideline update. It is stated in the update that the review questions on high-sensitivity troponins seek to address whether high-sensitivity troponin assays could be used differently in people presenting with acute chest pain based on their risk of ACS. The eligible population was to be considered by low risk, medium risk, and high risk strata (as defined by the included studies). Diagnostic accuracy of high-sensitivity troponins was also considered for different risk levels (with prevalence mapped to risks reported in TIMI for papers not reporting validated risk tool scores, e.g. TIMI or GRACE).

2019 surveillance summary
Use of high-sensitivity troponins
The use of high-sensitivity troponins was suggested in topic expert feedback as a priority area for consideration in this surveillance review. Focused searches for diagnostic accuracy and clinical evidence were undertaken in this review.

Diagnostic evidence
In this surveillance review, studies with insufficient population or unclear reference standard details were excluded. Studies were excluded if they included mixed AMI populations/patients with STEMI and the results were not reported separately for the STEMI and NSTEMI/unstable angina populations (in line with details in the guideline protocol). This guideline excluded non-OECD countries (as described in the guideline protocol). However, this limit has not been applied in this surveillance, due to limited available details in the included abstracts. It has also been assumed in this surveillance that study populations are adults, where this is not reported in abstracts.

The 7 included studies are tabulated below.
Table 1. Diagnostic accuracy of high-sensitivity troponins in people with acute chest pain

<table>
<thead>
<tr>
<th>Study and population</th>
<th>Test(s)</th>
<th>Reference standard</th>
<th>Key methods</th>
<th>Key results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Badertscher, 2018 (13) Patients with acute chest discomfort presenting to emergency department (ED) (n=3828 patients eligible for analysis)</td>
<td>hs-cTnI (hs-cTnT also measured but no data reported in abstract)</td>
<td>Final diagnosis adjudicated by 2 independent cardiologists</td>
<td>Design: Prospective stratification of patients into 3 groups based on ACS probability assessed by treating ED clinician using visual analog scale (10%, 11% to 79% and 80%) by review of all available information at 90 minutes.</td>
<td>1,189 patients had low (10%) ACS probability. Incidence of NSTEMI increased from 1.3% to 12.2% to 54.8% in low, intermediate, and high ACS probability respectively. hs-cTnI Area Under Curve (AUC) 0.96 (95% confidence interval (CI) 0.94 to 0.97); 0.87 (95% CI 0.85 to 0.89); 0.89 (95% CI 0.87 to 0.92) across strata (assumed low to intermediate to high)</td>
</tr>
<tr>
<td>Body, 2016 (14) TRAPID-AMI study Patients with suspected cardiac chest pain (within 6 hours of peak symptoms). Subgroup of patients (n=471) had initial hs-cTnT below limit of detection [LOD] and no ischaemia on ECG</td>
<td>hs-cTnT (blood taken on arrival, LOD 5 ng/l)</td>
<td>Adjudicated using sensitivity troponin I</td>
<td>Design: Prospective multicentre diagnostic cohort study at 12 sites (9 countries). All patients received serial troponin sampling across 4 to 14 hours Outcome: prevalent AMI. Data reported for subgroup of patients (n=471) with 0.4% (n=2) probability of AMI. Sensitivity 99.1% (95% CI 96.7% to 99.9%), Negative predictive value (NPV) 99.6% (95% CI 98.5% to 100%)</td>
<td></td>
</tr>
<tr>
<td>Study and population</td>
<td>Test(s)</td>
<td>Reference standard</td>
<td>Key methods</td>
<td>Key results</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------</td>
<td>--------------------</td>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Ljung, 2019 (15) NSTEMI cohort presenting ≤ 2 hours from symptom onset identified from SWEDHEART registry (n=911)</td>
<td>hs-cTnT (&lt; 5 ng/l at presentation) combined with non-ischaemic ECG</td>
<td>Diagnosis of NSTEMI verified from hospital medical records (no further details)</td>
<td>Design: Multicentre study (5 sites in Sweden) Outcome: Diagnosis of NSTEMI</td>
<td>Patients presenting &gt; 1 to ≤ 2 hours from symptom onset: sensitivity for MI with combined hs-cTnT and ECG = 99.4% (95% CI 98.4% to 99.8%)</td>
</tr>
<tr>
<td>Tajsic, 2018 (16) Consecutive patients admitted to ED with suspected ACS (n=311)</td>
<td>High-sensitivity cardiac troponin I (penultimate generation)</td>
<td>Type 1 infarction: Angiographically confirmed Type 2 infarction: Not reported</td>
<td>Design: Prospective cohort study Outcome: Detection of type 1 and type 2 non-ST-segment elevation acute coronary syndrome (NSTEACS)</td>
<td>17.6% (n=55) final diagnosis of NSTEACS: 9.6% (n=31) type 1 infarction, 8.0% (n=25) type 2 infarction. Data reported for very early presenters (≤ 2 hours symptom onset time): Type 1 NSTEACS: NPV = 96.7% (95% CI 87.5% to 99.4%), Type 2 NSTEACS: NPV = 98.3% (95% CI 89.8% to 99.9%)</td>
</tr>
<tr>
<td>Study and population</td>
<td>Test(s)</td>
<td>Reference standard</td>
<td>Key methods</td>
<td>Key results</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------</td>
<td>--------------------</td>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Twerenbold, 2018a (17) Unselected patients with suspected NSTEMI presenting to ED (patients with serial hs-cTnT readings, n=4,368; patients with serial hs-cTnl readings n=3,500)</td>
<td>hs-cTnT and hs-cTnl measured at presentation and after 1 hour (ESC 0/1-hour algorithm)</td>
<td>Final diagnosis centrally adjudicated by 2 independent cardiologists</td>
<td>Design: Prospective multicentre study (in 6 countries) Outcome: Diagnosis of NSTEMI</td>
<td>Prevalence of NSTEMI = 17%. hs-cTnT: NPV = 99.8%, positive predictive value (PPV) = 74.5%, 57% assigned to rule out and 18% to rule in. hs-cTnl: NPV = 99.7%, PPV = 62.3%, 44% assigned to rule out and 23% to rule in.</td>
</tr>
<tr>
<td>Twerenbold, 2018b (18) Unselected patients with suspected NSTEMI presenting to ED (with or without renal dysfunction [RD], defined as estimated glomerular filtration rate &lt; 60 ml/min/1.73²) (n total =3,254, n with RD = 487)</td>
<td>hs-cTnT (ESC 0/1-hour algorithm)</td>
<td>Final diagnosis centrally adjudicated by 2 independent cardiologists (based on all available information including cardiac imaging)</td>
<td>Design: Prospective multicentre diagnostic study. Safety quantified as sensitivity in rule out zone, accuracy as the specificity in rule in zone, efficacy as proportion of overall cohort allocated to either rule out or rule in based on 0- and 1-hour assay. Outcome: Diagnosis of AMI (population had</td>
<td>Prevalence of NSTEMI higher in patients with RD compared with normal renal function (31% vs. 13%, p&lt;0.001). hs-cTnT with RD Sensitivity of rule out = 100% (95% CI 97.6 to 100%) Specificity of rule in = 88.7% (95% CI 84.8% to 91.9%) Overall efficacy = 51% hs-cTnl without RD Sensitivity of rule out = 99.2% (95% CI 97.6 to 99.8%, p=0.559) Specificity of rule in = 96.5% (95% CI 95.7% to 97.2%) Overall efficacy = 81%, p&lt;0.0001)</td>
</tr>
</tbody>
</table>
Clinical evidence

Four RCTs were included from the focused search for RCT evidence reporting clinical outcome data for the use of high-sensitivity troponins in people with acute chest pain of suspected cardiac origin.

A stepped-wedge, cluster-randomised RCT was performed by Shah et al. (2018) (20) in 10 secondary or tertiary care hospitals in
Scotland. The RCT assessed the impact on efficacy outcomes of early versus late introduction of a high-sensitivity cardiac troponin I (hs-cTnI) assay with a sex-specific 99th percentile diagnostic threshold. Consecutive patients admitted to EDs with suspected ACS were included (n=48,282, mean 61 years [SD=17], 47% female). In a validation phase of 6-12 months, hs-cTnI results were concealed from clinicians and care was guided by a contemporary cardiac troponin I assay (cTnI). Hospitals were randomised to early (n=5 hospitals, hs-cTnI assay introduced immediately after validation phase) or late (n=5 hospitals, hs-cTnI assay deferred for 6 months) implementation of the hs-cTnI assay. Patients were defined as being reclassified by the hs-cTnI assay if they had an increased hs-cTnI concentration and cTnI concentrations below the diagnostic threshold. Of the 10,360 patients who were not identified by the cTnI assay, the hs-cTnI assay reclassified 1771 (17%). The adjusted odds ratio for subsequent myocardial infarction (MI) or cardiovascular death within 1 year for the implementation versus the validation phase was 1.10 (95% CI 0.75 to 1.61, p=0.620). This study showed that, while the hs-cTnI assay reclassified patients with myocardial injury or infarction, this was not associated with lower incidence at 1-year of MI or cardiovascular death.

Patients (n=1,937, median age 61 years [IQR 48 to 74], 46.3% female) with chest pain without ST-segment elevation presenting to 5 EDs were randomised in a multicentre RCT (Chew, 2016) to high-sensitivity troponin T reporting (hs-TnT-report) or standard reporting (std-report). There was no difference in use of angiography between hs-TnT-reporting (11.9%) versus standard reporting (10.9%, p=0.479). No overall difference in 12-month mortality or new/recurrent ACS was found between groups (hazard ratio 0.83, 95% CI 0.57 to 1.22, p=0.362).

An Australian trial-based cost-effectiveness analysis (Kaambwa, 2017) was undertaken in 1,937 patients presenting with undifferentiated chest pain who were randomised to hs-TnT or c-TnT. The study concluded that hs-TnT resulted in reduced adverse clinical effects with a higher incremental cost-effectiveness ratio.

A single-site USA RCT (Dadkhah, 2017) tested the use of an accelerated diagnostic protocol based on sensitive cardiac troponin I (cTnI) 2 hours after admission with subsequent stress testing. Sixty-four consecutive patients with atypical chest pain and non-diagnostic ECG were randomised to this accelerated 2 hours protocol (29 patients) or the site’s pre-existing 4-hour protocol (31 patients). Measurements of troponin I were made at 0- and 2-hours post-presentation with a further measurement for patients in the 4-hour protocol group. Patients having normal serial biomarker readings underwent stress testing and possible earlier discharge with a negative stress test. Patients with a positive biomarker test were admitted. Fifty-three patients had a normal stress test and were therefore discharged. No patient with a normal stress test experienced a major cardiac event or adverse cardiac outcome at 6 months follow-up.

**Intelligence gathering**

One topic expert commented that evidence suggests that the use of high-
sensitivity troponins may not affect patient outcomes, highlighting a study (Shah, 2018) that has been included in the 2019 surveillance summary. The use of high-sensitivity troponin tests is also covered by NICE guidance myocardial infarction (acute): Early rule-out using high-sensitivity troponin tests (DG15). The adoption of high-sensitivity troponin testing is being supported by the Accelerated Access Collaborative.

Impact statement

The 2014 surveillance review included one RCT and one systematic review that demonstrated uncertainty in the effectiveness of the use of point-of-care testing. The focused searches in the 2019 surveillance review were specific to the use of high-sensitivity troponins. As this guideline does not currently include recommendations on the use of point-of-care testing, and the evidence identified in previous surveillance was limited to only 2 studies, further evidence would be required to have potential impact on recommendations under this heading.

A total of 7 studies on the diagnostic accuracy of high-sensitivity troponins were included in the 2019 surveillance review. The full version of the guideline (page 37) emphasised the importance of high sensitivity in the context of acute chest pain of suspected cardiac origin, reflecting the potentially serious consequences of a missed diagnosis (false negative) in patients who may then experience a major cardiac event. The included studies confirm the high sensitivity, high NPV and high AUC of high-sensitivity troponins.

The recommendations in this guideline differ based on whether patients are at low, medium or high risk of MI (as indicated by a validated tool). The reporting of risk level in the abstracts included in this surveillance review was limited. However, the diagnostic accuracy evidence identified in this surveillance review confirms the good diagnostic performance of high-sensitivity troponins.

Additionally, 4 RCTs were included in the 2019 surveillance. Some evidence identified in this surveillance suggested that the use of high-sensitivity troponins may not result in reductions in subsequent mortality or cardiac events. However, other included RCTs reported that high-sensitivity troponins were associated with reduced adverse clinical effects, a higher cost-effectiveness ratio, and could identify a low risk population for discharge from the ED. While the diagnostic accuracy studies do not have any potential impact on recommendations, the RCTs included in this surveillance agree with the topic expert feedback that there may be uncertainty in clinical outcomes from the use of high-sensitivity troponins in people with acute chest pain of suspected cardiac origin. Since the identified RCT evidence was mixed, considering this uncertainty, we do not anticipate any impact on the current recommendations.

New evidence is unlikely to change guideline recommendations.
1.2.6 Making a diagnosis

2014 surveillance summary

Non-invasive testing in acute chest pain
This area was included in the 2016 guideline update and so evidence identified in the 2014 surveillance review was available for consideration in the update.

2019 surveillance summary
No relevant evidence was identified.

Intelligence gathering
Recommendation 1.2.6.2 advises that, when a raised troponin level is observed in people with suspected ACS, that other causes for raised troponins be considered, specifically citing aortic dissection as an example.

Recommendation 1.2.6.7 states that early chest CT only be considered to rule out other diagnoses, again specifically citing aortic dissection as an example.

External correspondence was received in the 2019 surveillance review requesting that NICE consider the inclusion of more detailed guidance on the diagnosis of aortic dissection (or acute aortic syndrome) and differentiation from ACS within this guideline. Due to the timeline of the receipt of this correspondence, it was not possible to perform focused searches for evidence in this area as part of this surveillance review. However, we consulted with the topic experts engaged with this surveillance review and sought additional views from experts in emergency medicine in order to inform our consideration of this issue. Of 9 responses received from experts, 5 considered that it would not be appropriate to include further guidance on diagnosis of aortic dissection in this guideline (for reasons including that aortic dissection has different pathology and presentation, noting that existing non-NICE guidelines are available). It was also stated that further inclusion of aortic dissection may necessitate inclusion of other potential causes of chest pain. Three topic experts considered that further guidance on aortic dissection would be beneficial and one response was unclear. Therefore, the majority view of experts consulted was that further guidance on diagnosis of aortic dissection would not be appropriate within this guideline.

Impact statement
The evidence identified in the 2014 surveillance review on non-invasive imaging in acute chest pain was available for the 2016 partial update of this guideline. No additional evidence was identified in the 2019 surveillance review. While intelligence was considered relating to the inclusion of further guidance on diagnosis of aortic dissection within this guideline, the majority view of experts was that this would not be appropriate. Therefore, the evidence and intelligence identified are not considered to have potential impact on recommendations under this heading.

New evidence is unlikely to change guideline recommendations.
1.3 People presenting with stable chest pain

Recommendations in this section of the guideline

This section of the guideline addresses the assessment and diagnosis of intermittent stable chest pain in people with suspected stable angina.

1.3.1 Exclude a diagnosis of stable angina if clinical assessment indicates non-anginal chest pain (see recommendation 1.3.3.1) and there are no other aspects of the history or risk factors raising clinical suspicion. [new 2016].

1.3.1.1 If clinical assessment indicates typical or atypical angina (see recommendation 1.3.3.1), offer diagnostic testing (see sections 1.3.4, 1.3.5 and 1.3.6). [new 2016]

1.3.2 Clinical assessment

1.3.2.1 Take a detailed clinical history documenting:
- the age and sex of the person
- the characteristics of the pain, including its location, radiation, severity, duration and frequency, and factors that provoke and relieve the pain
- any associated symptoms, such as breathlessness
- any history of angina, MI, coronary revascularisation or other cardiovascular disease and
- any cardiovascular risk factors. [2010]

1.3.2.2 Carry out a physical examination to:
- identify risk factors for cardiovascular disease
- identify signs of other cardiovascular disease
- identify non-coronary causes of angina (for example, severe aortic stenosis, cardiomyopathy) and
- exclude other causes of chest pain. [2010]

1.3.3 Making a diagnosis based on clinical assessment

1.3.3.1 Assess the typicality of chest pain as follows:
- Presence of three of the features below is defined as typical angina.
- Presence of two of the three features below is defined as atypical angina.
- Presence of one or none of the features below is defined as non-anginal chest pain.

Anginal pain is:
- constricting discomfort in the front of the chest, or in the neck, shoulders, jaw or arms
- precipitated by physical exertion
- relieved by rest or GTN within about 5 minutes. [2010, amended 2016]
1.3.3.2 Do not define typical and atypical features of anginal chest pain and non-anginal chest pain differently in men and women. [2010]

1.3.3.3 Do not define typical and atypical features of anginal chest pain and non-anginal chest pain differently in ethnic groups. [2010]

1.3.3.4 Take the following factors, which make a diagnosis of stable angina more likely, into account when estimating people's likelihood of angina:

- age
- whether the person is male
- cardiovascular risk factors including:
  - a history of smoking
  - diabetes
  - hypertension
  - dyslipidaemia
  - family history of premature CAD
- other cardiovascular disease
- history of established CAD, for example, previous MI, coronary revascularisation [2010]

1.3.3.5 Unless clinical suspicion is raised based on other aspects of the history and risk factors, exclude a diagnosis of stable angina if the pain is non-anginal (see recommendation 1.3.3.1). Features which make a diagnosis of stable angina unlikely are when the chest pain is:

- continuous or very prolonged and/or
- unrelated to activity and/or
- brought on by breathing in and/or
- associated with symptoms such as dizziness, palpitations, tingling or difficulty swallowing

Consider causes of chest pain other than angina (such as gastrointestinal or musculoskeletal pain). [2010]

1.3.3.6 Consider investigating other causes of angina, such as hypertrophic cardiomyopathy, in people with typical angina-like chest pain and a low likelihood of CAD. [2010, amended 2016]

1.3.3.7 Arrange blood tests to identify conditions which exacerbate angina, such as anaemia, for all people being investigated for stable angina. [2010]

1.3.3.8 Only consider chest X-ray if other diagnoses, such as a lung tumour, are suspected. [2010]

1.3.3.9 If a diagnosis of stable angina has been excluded at any point in the care pathway, but people have risk factors for cardiovascular disease, follow the appropriate guidance, for example, the NICE guideline on cardiovascular disease and the NICE guideline on hypertension in adults. [2010]
1.3.3.10 For people in whom stable angina cannot be excluded on the basis of the clinical assessment alone, take a resting 12-lead ECG as soon as possible after presentation. [2010, amended 2016]

1.3.3.11 Do not rule out a diagnosis of stable angina on the basis of a normal resting 12-lead ECG. [2010]

1.3.3.12 Do not offer diagnostic testing to people with non-anginal chest pain on clinical assessment (see recommendation 1.3.3.1) unless there are resting ECG ST-T changes or Q waves. [new 2016]

1.3.3.13 A number of changes on a resting 12-lead ECG are consistent with CAD and may indicate ischaemia or previous infarction. These include:

- pathological Q waves in particular
- LBBB
- ST-segment and T wave abnormalities (for example, flattening or inversion)

Note that the results may not be conclusive

Consider any resting 12-lead ECG changes together with people's clinical history and risk factors. [2010]

1.3.3.14 For people with confirmed CAD (for example, previous MI, revascularisation, previous angiography) in whom stable angina cannot be excluded based on clinical assessment alone, see recommendation 1.3.4.4 about functional testing. [2010, amended 2016]

1.3.3.15 Consider aspirin only if the person's chest pain is likely to be stable angina, until a diagnosis is made. Do not offer additional aspirin if there is clear evidence that people are already taking aspirin regularly or are allergic to it. [2010]

1.3.3.16 Follow local protocols for stable angina[††] while waiting for the results of investigations if symptoms are typical of stable angina. [2010]

1.3.4 Diagnostic testing for people in whom stable angina cannot be excluded by clinical assessment alone

The Guideline Development Group emphasised that the recommendations in this guideline are to make a diagnosis of chest pain, not to screen for CAD. Most people diagnosed with non-anginal chest pain after clinical assessment need no further diagnostic testing. However in a very small number of people, there are remaining concerns that the pain could be ischaemic.

1.3.4.1 Include the typicality of anginal pain features (see recommendation 1.3.3.1) in all requests for diagnostic investigations and in the person's notes. [2010, amended 2016].

1.3.4.2 Use clinical judgement and take into account people's preferences and comorbidities when considering diagnostic testing. [2010]

1.3.4.3 Offer 64-slice (or above) CT coronary angiography if:
• clinical assessment (see recommendation 1.3.3.1) indicates typical or atypical angina or
• clinical assessment indicates non-anginal chest pain but 12-lead resting ECG has been done and indicates ST-T changes or Q waves. [new 2016]

1.3.4.4 For people with confirmed CAD (for example, previous MI, revascularisation, previous angiography), offer non-invasive functional testing when there is uncertainty about whether chest pain is caused by myocardial ischaemia. See section 1.3.6 for further guidance on non-invasive functional testing. An exercise ECG may be used instead of functional imaging. [2010]

1.3.5 Additional diagnostic investigations

1.3.5.1 Offer non-invasive functional imaging (see section 1.3.6) for myocardial ischaemia if 64-slice (or above) CT coronary angiography has shown CAD of uncertain functional significance or is non-diagnostic. [2016]

1.3.5.2 Offer invasive coronary angiography as a third-line investigation when the results of non-invasive functional imaging are inconclusive. [2016]

1.3.6 Use of non-invasive functional testing for myocardial ischaemia

1.3.6.1 When offering non-invasive functional imaging for myocardial ischaemia use:
• myocardial perfusion scintigraphy with single photon emission computed tomography (MPS with SPECT) or
• stress echocardiography or
• first-pass contrast-enhanced magnetic resonance (MR) perfusion or
• MR imaging for stress-induced wall motion abnormalities.
Take account of locally available technology and expertise, the person and their preferences, and any contraindications (for example, disabilities, frailty, limited ability to exercise) when deciding on the imaging method. [This recommendation updates and replaces recommendation 1.1 of the NICE technology appraisal guidance on myocardial perfusion scintigraphy for the diagnosis and management of angina and myocardial infarction]. [2016]

1.3.6.2 Use adenosine, dipyridamole or dobutamine as stress agents for MPS with SPECT and adenosine or dipyridamole for first-pass contrast-enhanced MR perfusion. [2010]

1.3.6.3 Use exercise or dobutamine for stress echocardiography or MR imaging for stress-induced wall motion abnormalities. [2010]

1.3.6.4 Do not use MR coronary angiography for diagnosing stable angina. [2010]

1.3.6.5 Do not use exercise ECG to diagnose or exclude stable angina for people without known CAD. [2010]
1.3.7 Making a diagnosis following investigations

Box 1 Definition of significant coronary artery disease

Significant coronary artery disease (CAD) found during CT coronary angiography is ≥ 70% diameter stenosis of at least one major epicardial artery segment or ≥ 50% diameter stenosis in the left main coronary artery:

Factors intensifying ischaemia

Such factors allow less severe lesions (for example, ≥ 50%) to produce angina:

- reduced oxygen delivery: anaemia, coronary spasm
- increased oxygen demand: tachycardia, left ventricular hypertrophy
- large mass of ischaemic myocardium: proximally located lesions
- longer lesion length.

Factors reducing ischaemia which may render severe lesions (≥ 70%) asymptomatic:

- Well-developed collateral supply.
- Small mass of ischaemic myocardium: distally located lesions, old infarction in the territory of coronary supply. [2016]

1.3.7.1 Confirm a diagnosis of stable angina and follow local guidelines for angina[††] when:

- significant CAD (see box 1) is found during invasive or 64-slice (or above) CT coronary angiography or
- reversible myocardial ischaemia is found during non-invasive functional imaging. [2016]

1.3.7.2 Investigate other causes of chest pain when:

- significant CAD (see box 1) is not found during invasive coronary angiography or 64-slice (or above) CT coronary angiography or
• reversible myocardial ischaemia is not found during non-invasive functional imaging. [2016]

1.3.7.3 Consider investigating other causes of angina, such as hypertrophic cardiomyopathy or syndrome X, in people with typical angina-like chest pain if investigation excludes flow-limiting disease in the epicardial coronary arteries. [2010]

†† Stable angina: management (2011) NICE guideline CG126.

Surveillance proposal
These recommendations should not be updated.

1.3.3 Making a diagnosis based on clinical assessment

2014 surveillance summary
The use of clinical prediction models/tools in patients with stable chest pain was reviewed in the 2016 update. Evidence identified in the 2014 surveillance review was available for consideration in the update.

2019 surveillance summary
A substudy (Adamson, 2018a) (24) of the SCOT-HEART trial in 943 adults with suspected stable angina found that increased high-sensitivity troponin levels were associated with obstructive coronary artery disease (CAD) and that high-sensitivity troponin I improved the discrimination and calibration of the CAD Consortium risk model in identifying obstructive CAD.

The PROMISE (PROspective Multicentre Imaging Study for Evaluation of chest pain) minimal-risk tool was externally validated in SCOT-HEART study patients (n=1,764) with suspected stable angina due to CAD (Adamson, 2018b) (25). PROMISE aims to identify patients with suspected stable angina who are at very low risk of CAD and clinical events. PROMISE was compared with the CAD Consortium (CADC) risk score in this external validation. It was reported that the PROMISE minimal-risk tool showed better prognostic discrimination than the CADC model (p<0.001).

Intelligence gathering
One topic expert noted that the European Society of Cardiology (ESC) guidelines still use pre-test probability in assessment of patients with stable chest pain (no further details provided).

Impact statement
One identified study suggested that the use of high-sensitivity troponin could improve the performance of the CAD Consortium risk model in people with stable chest pain of suspected cardiac origin. The guideline does not include recommendations on the use of high-sensitivity troponins in stable chest pain. An additional study suggested that the PROMISE risk tool may have better
prognostic discrimination than the CAD Consortium risk tool. However, since i) the committee did not decide to provide recommendations on the use of risk tools in stable chest pain in the updated guideline and, ii) the evidence from surveillance was based on a single study in each case, further evidence would be required to have potential impact on current recommendations.

This surveillance review noted that the 2013 ESC guideline on the management of stable coronary artery disease refers to the use of pre-test probability (defined in the ESC guideline as the likelihood that a patient will have CAD) in decision making. The NICE guideline on chest pain of recent onset: assessment and diagnosis (CG95) update committee considered (page 2010 of the full guideline) a table of probability data based on the Diamond-Forrester model as published in the 2013 ESC guideline on the management of stable coronary artery disease. The update committee decided not to include this probability table in the guideline and concluded that diagnostic testing should be offered for all patients assessed as having typical or atypical angina. Therefore, since the issue of pre-test probability was considered in the 2016 update, this intelligence on the 2013 ESC guideline was not considered to have potential impact on the guideline.

New evidence is unlikely to change guideline recommendations.

1.3.4 Diagnostic testing for people in whom stable angina cannot be excluded by clinical assessment alone

2014 surveillance summary
Non-invasive and invasive imaging for stable chest pain were reviewed in the 2016 guideline update. Evidence identified in the 2014 surveillance review was available for consideration in the update.

2019 surveillance summary

CT coronary angiography (CCTA)
Four reports from the SCOT-HEART trial were included in the 2019 surveillance review. Post-hoc analyses (26) of the SCOT-HEART trial (4,146 patients randomised to standard care or standard care plus CCTA) were performed to determine the impact of CCTA-assisted diagnosis on use of invasive coronary angiography, preventative therapies, and clinical outcomes. It was reported that invasive angiography was less likely to demonstrate normal coronary arteries (p<0.001) and more likely to demonstrate obstructive CAD in patients allocated to CCTA. Following CCTA, significantly more preventative therapies were initiated (p<0.001). Fatal and non-fatal MI were significantly reduced following initiation of preventative therapies in patients in the CCTA group compared with standard care (p=0.02). The authors concluded that CCTA informs appropriate use of invasive angiography and leads to changes in preventative therapies that subsequently reduce MI.
A report (27) from the SCOT-HEART trial of 4,146 patients with suspected angina due to coronary heart disease randomised to standard care alone or standard care plus CCTA showed that, compared with standard care alone, CCTA resulted in less marked improvements in symptoms (p<0.05) and quality of life (p<0.0001) attributed to the detection of moderate non-obstructive CAD.

A post-hoc analysis (28) of the SCOT-HEART study (n=3,770 eligible patients) reported the diagnostic and prognostic benefits of CCTA using the 2016 NICE guidance for assessment of suspected stable angina. Patients were classed as NICE guideline-defined possible angina and non-angina. CCTA increased diagnostic certainty more in patients with possible angina (p<0.001) versus patients with non-anginal symptoms (p=0.002). In patients with possible angina, CCTA did not reduce use of invasive angiography (p=0.481) but significantly reduced use of normal coronary angiography (p<0.001). In patients with non-anginal symptoms, the use of invasive angiography increased (p=0.014) and did not reduce use of normal coronary angiography (p=0.622). Fatal or non-fatal MI was reduced at 3.2 years of follow-up in patients with possible angina (p=0.045) but not in patients with non-anginal symptoms (p=0.379). This study concluded that NICE-guided patient selection yielded benefits from CCTA in diagnostic certainty, invasive coronary angiography use and reduced MI but that patients with non-anginal chest pain did not show benefits from CCTA, with increased use of invasive testing.

The SCOT-HEART multicentre RCT (n=4,146 patients randomised) allocated patients with stable chest pain to standard care plus CCTA (coronary CT angiography) (n=2,073 patients) or standard care alone (n=2,073 patients). At five-year follow-up (29), the rate of death from coronary heart disease or non-fatal MI was lower in the CCTA group compared with standard care (hazard ratio 0.59, 95% CI 0.41 to 0.84, p=0.004). Overall rates of invasive coronary angiography and coronary revascularisation were similar between groups at 5 years. More preventative and more anti-anginal therapies (no further details in abstract) were commenced in CCTA group patients.

Two publications describing findings from the PROMISE trial (Prospective Multicentre Imaging Study for Evaluation of Chest Pain) were identified in stakeholder feedback at consultation. In the PROMISE trial patients with stable chest pain were randomised to CCTA or functional testing (exercise ECG, nuclear stress, or stress echocardiography). The primary endpoint was death, myocardial infarction or unstable angina hospitalisations over 26.1 months median follow-up. The first report (30) demonstrated a greater discriminatory ability of CCTA (n=4500) in detecting events compared with functional testing (n=4602) (p=0.04). The second report (31) showed that patients with suspected CAD and diabetes (n=1908) undergoing CCTA had a lower risk of cardiovascular death/MI compared with functional testing (p=0.01). There was no significant difference in outcomes between CCTA and functional testing in non-diabetic patients (n=7058) (p=0.887).

An additional RCT (32) was identified from stakeholder feedback at consultation. In this study patients with suspected CAD were randomised to a selective referral (using CCTA, n=823) or direct referral
strategy (using invasive coronary angiography, n=808). The primary endpoint was a composite of major adverse cardiovascular events at a median follow-up of 1 year. The selective referral strategy was non-inferior to direct referral. There was reduced coronary revascularisation in the selective referral compared with direct referral strategy.

A meta-analysis (33) of individual patient data (n=5332 patients) from 65 prospective diagnostic accuracy studies was identified in stakeholder feedback at consultation. This work from the COME-CCT Consortium compared CCTA with coronary angiography as reference standard. It is noted that some of the diagnostic accuracy studies included in this study may also have been included in the guideline update. A no-treat/treat threshold model was used to assess the range of appropriate pre-test probabilities for CCTA. Overall sensitivity and specificity of CCTA were 95.2% and 79.2% respectively. The area under the receiver operating characteristic curve for CCTA was 0.897. This study showed good diagnostic performance for CCTA and concluded that CCTA had greatest accuracy for CAD when the clinical pre-test probability was between 7% and 67%. However, this work does not allow any comparison between CCTA and alternative first line imaging options and so would not provide direct evidence of whether an alternative imaging test would be superior to CCTA.

**CT coronary angiography with fractional flow reserve**

CT coronary angiography with fractional flow reserve (CT-FFR) was suggested in topic expert feedback as a priority area for consideration in this surveillance review. A focused search was undertaken in the 2019 surveillance review to identify evidence on the diagnostic accuracy of CT coronary angiography with fractional flow reserve in people with chest pain of suspected cardiac origin. Studies with insufficient population or unclear reference standard details were excluded. In line with the guideline, studies with populations described as having suspected CAD were also considered eligible. It is noted in the guideline protocol that only studies that provided per-patient analysis were included (with studies reporting only per vessel or per segment analysis only being excluded). In line with this, only studies reporting per-patient data were included in this surveillance review (with studies summarised from their abstracts in surveillance). Four studies were included.

### Table 2. Diagnostic accuracy of CT-FFR in stable chest pain of suspected cardiac origin

<table>
<thead>
<tr>
<th>Study and population</th>
<th>Test(s)</th>
<th>Reference standard</th>
<th>Key methods</th>
<th>Key results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Norgaard, 2017 (34)</td>
<td>CT-FFR</td>
<td>FFR ≤ 0.80 or instantaneous wave-free ratio (iFR) ≤ 0.90</td>
<td>Design: Review of complete diagnostic work-up over 12-month period. Invasive angiography performed after</td>
<td>CT-FFR correctly classified 73% (27/37) of patients</td>
</tr>
</tbody>
</table>

Patients referred for CCTA, including all patients with
<table>
<thead>
<tr>
<th>Study and population</th>
<th>Test(s)</th>
<th>Reference standard</th>
<th>Key methods</th>
<th>Key results</th>
</tr>
</thead>
<tbody>
<tr>
<td>new onset chest pain with no known CAD and with intermediate coronary lesions referred for CT-FFR (CT-FFR results in 185 patients)</td>
<td>CT-FFR, and FFR and iFR measured. Outcome: Assumed detection of ischaemia.</td>
<td>CT-FFR, and FFR and iFR measured. Outcome: Assumed detection of ischaemia.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pontone, 2018 (35) Symptomatic patients with suspected CAD (n=147 patients)</td>
<td>CT-FFR</td>
<td>Invasive coronary angiography (ICA) + invasive FFR</td>
<td>Design: Consecutive patients scheduled for ICA + invasive FFR assessed by CCTA, CT-FFR and stress-CTP. Outcome: Detection of functionally significant coronary artery lesions</td>
<td>Patient-based AUC = 0.94 (p&lt;0.001 vs. CCTA)</td>
</tr>
<tr>
<td></td>
<td>CCTA</td>
<td></td>
<td></td>
<td>CCTA+CT-FFR Patient-based sensitivity, specificity, NPV, PPV, accuracy = 90%, 85%, 92%, 83%, 87% Both CT-FFR and stress-CTP significantly improved specificity and PPV vs. CCTA. Patient-based AUC = 0.94 (p&lt;0.001 vs. CCTA)</td>
</tr>
<tr>
<td></td>
<td>CCTA + static stress-computed tomography perfusion (stress-CTP)</td>
<td></td>
<td></td>
<td>CCTA+stress-CTP Patient-based sensitivity, specificity, NPV, PPV, accuracy = 98%, 87%, 99%, 86%, 92% Patient-based AUC = 0.93 (p&lt;0.001 vs. CCTA)</td>
</tr>
<tr>
<td>Rother, 2018 (36)</td>
<td>CT-based FFR (novel prototype for on-site determination</td>
<td>Invasive coronary angiography</td>
<td>Design: Diagnostic accuracy study</td>
<td>Sensitivity = 91% (95% CI 70-99%) Specificity = 96% (95% CI 88-99%)</td>
</tr>
</tbody>
</table>
### Study and population

<table>
<thead>
<tr>
<th>Patients with suspected CAD (91 vessels in 71 patients)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test(s) on a standard personal computer)</td>
</tr>
<tr>
<td>Reference standard with FFR measurement</td>
</tr>
<tr>
<td>Key methods Outcome: Sensitivity, specificity, PPV, NPV and accuracy for detection of haemodynamically significant lesions. Threshold FFR ≤ 0.80 indicated haemodynamically relevant stenosis</td>
</tr>
<tr>
<td>Key results PPV = 86% (95% CI 65-97%) NPV = 97% (95% CI 90-100%) Accuracy = 93%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Shi, 2017 (37) Patients with suspected CAD (N=29 patients)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test(s) CT-FFR, Invasive FFR, CCTA</td>
</tr>
<tr>
<td>Reference standard CT-FFR, Invasive FFR, CCTA</td>
</tr>
<tr>
<td>Key methods Design: Patients assessed by CCTA and then clinically indicated invasive coronary angiography Outcome: Ischaemia defined as FFR or CT-FFR ≤ 0.80</td>
</tr>
<tr>
<td>Key results CT-FFR Accuracy, sensitivity and specificity (per-patient) = 79.3%, 93.7%, 61.5% CCTA Accuracy, sensitivity and specificity (per-patient) = 62.1%, 87.5%, 30.7%</td>
</tr>
</tbody>
</table>

An additional study was suggested by a topic expert in this surveillance review. The PLATFORM study (38) included patients with stable new onset chest pain and assessed clinical, economic and quality of life outcomes at 1 year from using coronary computed tomographic angiography plus estimation of fractional flow reserve (CT-FFR) (analysed n=177) compared with usual testing (n=287). In patients with planned invasive coronary angiography, care guided by CT-FFR was reported to be associated with similar clinical outcomes and quality of life and reduced costs compared with usual care.

### Other non-invasive diagnostic imaging tests for stable chest pain

Three RCTs were identified in stakeholder consultation comments that were considered relevant to the clinical review question on the use of non-invasive imaging testing in people with stable chest pain.

The large (n=1202), UK-based CE-MARC 2 RCT (39) compared cardiac magnetic resonance (CMR)-guided care with NICE guideline-directed care.

In the NICE guidelines-directed comparator arm, the most common tests in patients with 10-29%, 30-60% and 61-90% CHD pre-test probabilities were cardiac computed tomography, myocardial
perfusion scintigraphy, and immediate angiography respectively. CMR resulted in a significantly lower adjusted odds ratio of unnecessary angiography compared with NICE guideline-directed care (p<0.001) but no significant difference in major adverse cardiovascular events. However, it is noted that the ClinicalTrials.gov record for this trial (NCT01664858) refers to the 2010 version of the CG95 guideline and the first patient randomisation was in November 2012. The NICE comparator in this study is now outdated since the guideline was updated in 2016. Therefore, this study does not compare CMR with current NICE guideline-directed care.

While this study provides evidence that CMR-guided care may reduce unnecessary angiography, this study does not directly compare CMR with CCTA and therefore does not show whether CMR would perform more favourably than CCTA as a first line test.

The MR-INFORM RCT (40) (n=918) compared MR perfusion imaging-guided management with management guided by invasive coronary angiography with measurement of fractional flow reserve in patients with suspected CAD. There was a significantly lower incidence of coronary revascularisation in the cardiovascular MRI group compared with the FFR group and MR perfusion was non-inferior regarding major adverse cardiac events. This study compared a guideline-eligible intervention (MRI) with an eligible comparator (coronary angiography). This study does not directly compare MR perfusion imaging with CCTA and therefore does not provide direct evidence of which test would be best placed as a first line test.

The CorMicA RCT (41) randomised patients (n=151) with symptoms of angina and/or signs of ischaemia but no CAD to either stratified medical therapy or standard care (invasive coronary angiography). The interventional diagnostic procedure linked to stratified medical therapy included guidewire-based assessment of coronary flow reserve, index of microcirculatory resistance, fractional flow reserve, followed by vasoreactivity testing with acetylcholine. The intervention significantly improved angina symptoms and quality of life. However, since this RCT does not evaluate the imaging method of interest directly against the first line test of CCTA, it is considered that further evidence would be required to have potential impact on the recommendation to use CCTA as a first line diagnostic imaging test in people with stable chest pain (recommendation 1.3.4.3).

Since these 3 RCTs vary in terms of interventions and comparators and neither evaluate the imaging method of interest directly against the first line test of CCTA, it is considered that further evidence would be required to have potential impact on the recommendation to use CCTA as a first line diagnostic imaging test in people with stable chest pain (recommendation 1.3.4.3).

Intelligence gathering

CT coronary angiography

General issues

A topic expert noted that CT scanning yields incidental findings that can pose issues in terms of appropriate management, increased costs and resource
use and potential for increased patient anxiety.

Topic expert feedback flagged that the issue of reducing lifelong radiation dose exposure should be reinforced in the guideline.

It was also raised in topic expert feedback that CCTA alone may lead to higher rates of revascularisation in coronary disease without reduction in event rates. This expert flagged that CT-FFR may improve this, highlighting the PLATFORM trial (Douglas, 2016), which has been included in the summary of evidence.

One topic expert commented on the costs used for CCTA and invasive imaging in the guideline.

A topic expert suggested that the cost-effectiveness of CT should be considered in this surveillance. Evidence from the SCOT-HEART study was provided in support of this comment and included in the summary of evidence.

Implementation issues

Issues relating to the implementation of recommendations on CCTA from the 2016 guideline update have been expressed by several topic experts in this surveillance review.

As part of the 2016 update of this guideline, a NICE resource impact report was produced. The recommendations on CCTA were identified as having the greatest resource impact and the report noted that availability of suitable scanners and trained professionals may affect the speed of implementation, stating that this resource impact should be considered locally.

One topic expert in this surveillance review commented that the considerable increase in CCTA scanning required is posing difficulties in implementation across the country, due to limitations in availability of qualified specialists (radiologists or cardiologists) and suitable scanners. This comment was supported by an additional topic expert who stated that CT angiography for patients with chest pain does not appear to be implemented. A further topic expert raised availability of CCTA for all patients attending a rapid access chest pain clinic as an issue for consideration. It was noted that some hospitals still offer an exercise test as a first investigation in a rapid access chest pain clinic (potentially due to lack of access to CCTA). A further topic expert confirmed that the stable chest pain diagnostic pathway has had variable adoption across the country as a result of resource limitations. Topic expert feedback also commented on the use of coronary CT in a higher risk population than previously researched and use of CT-FFR with limited evidence of benefit in clinical cohorts. The FORECAST study was flagged, with the comment that the guideline should be updated once evidence has been published from this work. Additional expert feedback was supportive of the use of CCTA as an effective, low risk, and rapid method but also confirmed the lack of scanner access and variation in uptake by clinicians.

One topic expert referred to the British Society for Cardiovascular Imaging statement on the resource implications of CCTA recommendations in this guideline. This document presents data on location of cardiac capable scanners, number of professionals accredited in cardiovascular CT (and where these are located), and
delivery of CCTA according to centre and population.

In order to inform this surveillance review, Hospital Episode Statistics data for 2017/18 were analysed to explore the delivery of CCTA for people with chest pain in hospital trusts in England.

The data in the British Society for Cardiovascular Imaging statement and the Hospital Episode Statistics data analysis conducted for this surveillance review (copyright © 2019, the Health and Social Care Information Centre. Re-used with the permission of the Health and Social Care Information Centre. All rights reserved) support the topic expert feedback indicating the geographical variation in CCTA availability and delivery in the United Kingdom.

A positive example of implementation of CCTA in detection of CAD relating to this guideline was identified on the NICE shared learning database (published January 2012, pre-dating the 2016 update of this guideline).

**CT-FFR**

One topic expert expressed the view that the use of CT-FFR should be covered in the guideline (no further details provided).

A NICE adoption support resource was developed to support the implementation of recommendations from NICE medical technologies guidance on the use of HeartFlow FFRCT for estimation of fractional flow reserve from CCTA (MTG32). The resource noted that FFR was not considered as part of the update of the guideline on chest pain (CG95) and that the successful adoption of this technology is dependent on the availability of adequate CCTA resources. The adoption of CT-FFR is a technology that is being supported by the Accelerated Access Collaborative.

**General**

A comment was raised relating to concern about over-investigation in patients with frailty/many comorbidities.

One topic expert noted that the ESC guidelines do not recommend any particular test to diagnose chest pain (no further details provided).

**Impact statement**

Four publications reporting outcomes on the use of CT coronary angiography (CCTA) from the SCOT-HEART study were included in the 2019 surveillance review. The use of CCTA was associated with initiation of preventative therapies and reductions in MI in patients with possible angina (but less marked improvements in symptoms and quality of life). The included evidence on CCTA (including the 3 RCT reports and meta-analysis of individual patient data identified in stakeholder consultation feedback) is considered to agree with existing recommendations on the use of CCTA and does not have potential impact on current recommendations.

Three additional RCTs were identified in stakeholder consultation comments that queried whether other imaging tests should be used in preference to CCTA. However, as these RCTs varied in terms of intervention and comparator and did not directly compare the test of interest against CCTA it is not possible to demonstrate potential impact on recommendations.
Much of the topic expert feedback received in this surveillance review focused on the perceived difficulties associated with the implementation of the recommendations on CCTA in this guideline. The positive example of implementation of CCTA in detection of CAD relating to this guideline on the NICE shared learning database (published January 2012, pre-dating the 2016 update of this guideline) showed that CCTA performed better than exercise tolerance testing in exclusion of CAD, need for second-line investigations and reduced costs. However, it is acknowledged that this example is from a single case, whereas we have identified intelligence on national variation in resources available for implementation of CCTA in this surveillance review.

The topic expert feedback indicates geographical variation in the availability of suitable scanners and qualified radiologists and cardiologists. This observation is supported by the statement identified in this surveillance from the British Society of Cardiovascular Imaging and the analysis of Hospital Episodes Statistics data that provides additional detail on the variation in delivery of CCTA (copyright © 2019, the Health and Social Care Information Centre. Re-used with the permission of the Health and Social Care Information Centre. All rights reserved). This information on implementation issues will be fed back to NICE’s implementation team and will also be relayed by NICE internal processes to other key stakeholders as appropriate.

Topic expert feedback commented on identification of incidental findings on CCTA, radiation exposure from CCTA, and over-investigation in patients with frailty or many comorbidities. However, no evidence was identified in this surveillance on these areas.

Topic expert feedback noted that the ESC guidelines do not recommend any particular test to diagnose chest pain (with no further details provided). This surveillance review identified the 2013 ESC guideline on the management of stable coronary artery disease. Since diagnostic testing in stable chest pain was considered in the subsequent 2016 update of NICE guideline on chest pain of recent onset: assessment and diagnosis (CG95), this information is not considered to have potential impact on recommendations in this guideline.

Topic expert feedback in this surveillance review indicated that the use of CT-FFR should be considered in the guideline. A focused search for evidence of the diagnostic accuracy of CT-FFR in people with chest pain of suspected cardiac origin identified 4 eligible studies. An additional trial (PLATFORM) suggested by a topic expert was also included in the summary of evidence. The diagnostic accuracy evidence demonstrates that CT-FFR shows promising diagnostic performance. Indeed, CT-FFR shows better diagnostic performance than CCTA in studies where these are directly compared. The PLATFORM study showed similar outcomes and quality of life for CT-FFR compared with usual testing but reduced costs. While the evidence for CT-FFR identified in this surveillance is promising, this is based on a relatively small number of studies. It is also noted that implementation of CT-FFR may be subject to the implementation issues already identified for CCTA as part of this surveillance review. CT-FFR adoption is being supported via the Accelerated
Access Collaborative. Further evidence from large studies comparing CT-FFR with CCTA is needed before determining impact on current recommendations. Through surveillance we have become aware of a large, UK-based ongoing RCT comparing patients with new onset pain assigned to CT-FFR or standard care (FORECAST). This area will be considered again at the next surveillance review of the guideline.

New evidence is unlikely to change guideline recommendations.

---

**Research recommendations**

1. **Cost-effectiveness of multislice CT coronary angiography for ruling out obstructive CAD in people with troponin-negative acute coronary syndromes**

   Is multislice CT coronary angiography a cost-effective first-line test for ruling out obstructive CAD in people with suspected troponin-negative acute coronary syndromes?

   **Summary of findings**

   No new evidence relevant to the research recommendation was found and no ongoing studies were identified.

2. **Refining the use of telephone advice in people with chest pain**

   In what circumstances should telephone advice be given to people calling with chest pain? Is the appropriateness influenced by age, sex or symptoms?

   **Summary of findings**

   No new evidence relevant to the research recommendation was found and no ongoing studies were identified.
3 Establishing a national registry for people who are undergoing initial assessment for stable angina

Can a national registry of people presenting with suspected angina be established to allow cohort analysis of treatments, investigations and outcomes in this group? Such a registry would provide a vital resource for a range of important research projects, including:

- development and validation of a new score for assessing the pre-test probability of disease, addressing outstanding uncertainties in the estimation of the pre-test probability of CAD based on simple measures made at initial assessment (history, examination, routine bloods, resting 12-lead ECG)

- assessment of the extent to which new circulating biomarkers add additional information to measures made at initial assessment

- provision of a framework for trial recruitment without significant work-up bias allowing evaluation of the diagnostic and prognostic test performance of CT-based, MR, echocardiography and radionuclide technologies.

Summary of findings

No new evidence relevant to the research recommendation was found and no ongoing studies were identified.

4 Information about presenting and explaining tests

All people presenting with chest pain will need to decide whether to accept the diagnostic and care pathways offered. How should information about the diagnostic pathway and the likely outcomes, risks and benefits, with and without treatment, be most effectively presented to particular groups of people, defined by age, ethnicity and sex?

Summary of findings

No new evidence relevant to the research recommendation was found and no ongoing studies were identified.
References


© NICE 2019. All rights reserved. Subject to Notice of rights.