# NATIONAL INSTITUTE FOR HEALTH AND CARE EXCELLENCE SCOPE

#### 1 Guideline title

Preoperative tests: the use of routine preoperative tests for elective surgery (update).

#### 1.1 Short title

Preoperative tests.

#### 2 The remit

This is an update of 'Preoperative tests' (NICE clinical guideline 3).

See section 4.3.1 for details of which sections will be updated. We will also carry out an editorial review of all recommendations, for example to ensure that they comply with NICE's duties under equalities legislation.

This update is being undertaken because new evidence has emerged on preoperative tests.

The starting point for this update is to include the results of the 2012 Heath Technology Assessment (HTA 2012) 'What is the value of routinely testing full blood count, electrolytes and urea, and pulmonary function tests before elective surgery in patients with no apparent clinical indication and in subgroups of patients with common comorbidities: a systematic review of the clinical and cost-effective literature'. The areas where new evidence was identified as part of the NICE review update, full searches will be undertaken. No additional searches will be undertaken for those areas where the NICE review update found no new evidence. Formal consensus methods will be used, in addition to the updated evidence reviews, to support the development of all recommendations, including those where no new evidence review is to be conducted.

# 3 Need for the guideline

#### 3.1 Current practice

- a) In 2012/13 there were 60 per cent more operations completed by the NHS in England compared to 2002/03, with an increase from 6.61million to 10.6million. Many apparently healthy people are tested preoperatively for unsuspected conditions that might affect their treatment.
- b) In 2003 NICE issued guidance for the use of routine preoperative tests for healthy children and adults, and adults with mild, moderate and severe comorbidities (cardiovascular, respiratory, renal disease and obesity), undergoing elective surgery (NICE clinical guideline 3).
- c) A generic preoperative test is defined as an investigation done before an operation that is recommended for all patients of a particular type (for example, people in a certain age range or with a particular comorbidity) that is not directly linked to either the surgical procedure or the condition for which the operation is for.
- d) The American Society of Anesthesiologists (ASA) Physical Status Classification System is often used by UK anaesthetists to establish a person's functional capacity. ASA grades are a simple scale describing a person's fitness to be given an anaesthetic for a procedure. However, the ASA clearly states that it does not endorse any elaboration of these definitions.

Table 1. American Society of Anesthesiologists Physical Status Classification System

ASA grade 1	A normal healthy patient, (that is, without any		
	clinically important comorbidity and without a		
	clinically significant past/present medical history)		
ASA grade 2	A patient with mild systemic disease		
ASA grade 3	A patient with severe systemic disease		
ASA grade 4	A patient with severe systemic disease that is a		
	constant threat to life		
ASA grade 5	A moribund patient who is not expected to survive		
	without the operation		
ASA grade 6	A declared brain-dead patient whose organs are		
	being removed for donor purposes		

- e) There is currently a lot of variation of clinical opinion on how well preoperative tests work in secondary or primary care, and how useful it is to test apparently healthy people before their operations is uncertain. There has also been an increasing awareness that such tests can alarm people unnecessarily for little clinical benefit. Evidence shows that clinicians do not often change how they manage people's care, even if tests in relatively healthy people give abnormal results. Therefore, if preoperative tests are only ordered when healthy people undergoing surgery have a specific condition, the potential savings to the NHS could be considerable.
- f) Most of the evidence base in NICE clinical guideline 3 was inconclusive. As a result of new published evidence in the area, NICE has commissioned an update of the original NICE guideline. In NICE clinical guideline 3 a traffic light system was used to show the degree of consensus reached by the guideline group and whether the test is recommended, may be considered or is not

recommended (see table below). This will continue to be used for the updated guideline.

YES	Test recommended
NO	Test not recommended
CONSIDER	The value of carrying out a preoperative test is not known (amber area), and may depend on specific patient characteristics

g) Since NICE clinical guideline 3 was published in 2003, new preoperative tests have been developed for use in elective surgery (for example, non-invasive cardiac stress tests) that may give more information on the best form of management during surgery and postoperative complications.

# 4 The guideline

The guideline development process is described in detail on the NICE website (see section 6, 'Further information').

This scope defines what the guideline will (and will not) examine, and what the guideline developers will consider. The scope is based on the referral from the Department of Health.

# 4.1 Population

### 4.1.1 Groups that will be covered

Groups tl	nat will be covered	Rationale
a)	Adults and young people (older than 16 years) ASA grade 1.	As in the original NICE guideline.

b)	Adults and young people	As in the original NICE guideline.
c)	ASA grade 2.  Adults and young people  ASA grade 3.	Cardiovascular, respiratory and renal diseases were included as comorbidities in the original NICE guideline.
Systemic of	comorbidities for ASA	3
grades 2 a	and 3 include: cardiovascular	New evidence shows that people
issues, res	spiratory issues, renal	with obesity may need different
disease, o	besity and diabetes.	preoperative tests because of the
		associated risk of complications
		during operations.
		Clinical experts at the stakeholder workshop supported the consideration that people with diabetes may need different preoperative tests because of the associated risk of complications during operations.
d)	Patients having the	As in the original NICE guideline.
<b>_</b>	following types of elective	3 4 5 5
	surgery:	
	Grade 1 (minor, such as removal of a skin lesion or drainage of a breast abscess).	
	Grade 2 (intermediate, such	
	as primary repair of an	
	inguinal hernia, removal of	
	varicose veins in the leg,	
	removal of the tonsils or	

knee arthroscopy). Grade 3 (major, such as a full hysterectomy, partial removal of the prostate using an endoscope, removal of part of a damaged disc from the spine or removal of the thyroid). Grade 4 (major+, such as total joint replacement, lung operations, removal of part of the lower intestine, removal of cancerous lymph nodes from the neck, neurosurgery or heart surgery).

#### 4.1.2 Groups that will not be covered

Groups that will not be covered		Rationale
a)	All children and young	The clinical considerations and the
	people (0-16 years old).	pattern of pathology are different to
		those for adults.
		Children are treated in specialist centres.

b)	Pregnant women.	No recommendations were made for	
		this group in the original NICE	
		guideline.	
		Relatively few pregnant women will	
		have elective non-obstetric surgery.	
c)	Adults with ASA grade 2	The evidence and stakeholder	
,	and 3, with comorbidities	opinion has not supported including	
	other than cardiovascular,	any comorbidities other than those	
	respiratory, renal, diabetes	already listed.	
	or obesity.		

# 4.2 Setting

a) NHS-commissioned primary and secondary care.

# 4.3 Management

# 4.3.1 Areas that will be covered from the original guideline

The proposed method of update is by systematic evidence review and, where appropriate, by formal consensus survey. This guideline will cover the prognostic clinical value of the following preoperative tests:

Preoperative tests		Description and rationale for
		prioritising topic
a)	Full blood count (FBC:	As in the original NICE guideline and
	haemoglobin, white blood	the HTA 2012. Results will be
	cell count and platelet	incorporated and updated with new
	count).	evidence.
		Amber-coded recommendations in
		the original NICE guideline indicated
		uncertainty about the suitability of the
		test, suggesting a further survey to

needed.  Obesity and diabetes are included as comorbidities of interest after new evidence was found in the review for updating the guideline.  b) Kidney function tests (urea and electrolyte tests).  As in the HTA 2012. Results will be incorporated and updated with new evidence.  Amber-coded recommendations in the original NICE guideline which were not included in the HTA 2012 (see above).  Obesity and diabetes are now included as comorbidities of interest in this update (see above).  c) Pulmonary function tests (also including blood gas analysis).  As in the HTA 2012. Results will be incorporated and updated with new evidence.  Amber-coded recommendations in the original NICE guideline which were not covered in the HTA 2012 (see above). New evidence may show that specific pulmonary tests can predict postoperative complications for adults with respiratory disease.			review the consensus position is
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d) Random blood glucose. New evidence and opinion at the	d)	Random blood glucose.	New evidence and opinion at the
stakeholder workshop identified that			stakeholder workshop identified that

		the random blood glucose test could
		possibly be replaced with the HbA <sub>1c</sub>
		(glycosylated haemoglobin) test.
e)	Resting electrocardiogram	New evidence shows the limited
	(ECG).	value of an ECG in changing the best
		form of management for day case
		surgeries.

# 4.3.2 Areas that will be covered in this update that were not included in the original guideline

As for section 4.3.1, the proposed method of update is by systematic evidence review and, where appropriate, by formal consensus survey. This guideline will cover the prognostic clinical value of the following preoperative tests:

Preopera	tive tests	Population/type	Description and rationale
		of surgery	for prioritising topic
a)	Cardiopulmonary	ASA grade 2 and	New evidence shows this
	exercise test	3 undergoing	test can identify causes
	(CPET).	grade 3 and 4	of exercise intolerance
		surgery.	(such as obesity, heart
			and pulmonary disease)
			and predict postoperative
			complications for adults
			undergoing non-cardiac
			surgery.
<b>b</b> )	Nan invesive	ACA 2772 do 2 272 d	Navy avidana a abayya
b)	Non-invasive	ASA grade 2 and	New evidence shows
	cardiac testing such	3 undergoing	echocardiography can
	as:	grade 3 and 4	potentially predict
		surgery.	postoperative
			complications for adults

-	stress		with coronary heart
	echocardiography		disease and restricted
			mobility from non-cardiac
-	resting		causes.
	echocardiography		
_	myocardial perfusion		There is new evidence
	imaging.		about the association
			between abnormal
			images from myocardial
			perfusion imaging done
			preoperatively and the
			risk of postoperative
			cardiac events.
c)	Polysomnography	ASA grade 3	There is new evidence
	(to detect	(with comorbid	that this test may guide
	obstructive sleep	obesity)	management for adults
	apnoea [OSA]).	undergoing grade	with obesity and OSA
		3 and 4 surgery.	during operations.
d)	HbA <sub>1c</sub> (glycosylated	ASA grade 1	New evidence shows the
	haemoglobin).	(over 40 years	potential role of
		old), 2 and 3	hyperglycaemia on the
		undergoing grade	risk of postoperative
		3 and 4 surgery.	infections and
			cardiovascular
			complications for high
			risk groups (such as
			people with cardiac
			disease, diabetes or
			obesity).

# Areas from the original guideline that will be covered by a formal consensus survey (no systematic evidence review)

No new evidence was found for these tests in the NICE update review, but the opinion from the stakeholder workshop was that clinical practice and experience of use is likely to have changed since the original NICE guideline was published in 2003. NICE intend to carry out a formal consensus survey to explore current practice in these areas:

- a) haemostasis tests
- b) chest X-ray
- c) urine tests
- d) pregnancy tests
- e) sickle cell disease/trait tests.

#### 4.3.3 Issues that will not be covered

#### Areas from the original guideline to be removed

- a) Children (ASA grade 1).
- b) Cardiovascular surgery.
- c) Neurosurgery.

#### Areas not covered by the original guideline or the update

- a) Computed tomography scan of the thorax.
- b) Haemoglobin electrophoresis.
- c) Blood cross-matching.
- d) Screening tests for methicillin-resistant *Staphylococcus aureus* (MRSA), clostridium difficile (C.Diff), vancomycin-resistant enterococci (VRE), carbapenem-resistant Enterobacteriacaea

- (CRE) and Carbapenem-resistant Klebsiella pneumoniae (CRKP) and other superbug hospital acquired infections.
- e) Preoperative clinical assessment (including history taking, physical examination and advice on the assessment and wider clinical management of people's conditions before surgery or during follow-up) and the optimal setting for preoperative testing.

#### 4.4 Main outcomes

- a) All-cause mortality.
- b) Change in health care management (for example cancellation of surgery).
- c) Complications related to surgery or anaesthesia.
- d) Length of hospital stay after an operation.
- e) Hospital readmission.
- f) Adverse events caused by testing.
- g) Health related quality of life.
- h) Intensive care unit (ICU) admission.

# 4.5 Economic aspects

Developers will take into account both clinical and cost effectiveness when making recommendations involving a choice between alternative interventions. A review of the economic evidence will be conducted and analyses will be carried out as appropriate. The preferred unit of effectiveness is the quality-adjusted life year (QALY), and the costs considered will usually be only from an NHS and personal social services (PSS) perspective. Further detail on the methods can be found in The guidelines manual.

#### 4.6 Status

#### 4.6.1 Scope

This is the consultation draft of the scope. The consultation dates are 3 March to 31 March 2014.

#### **4.6.2** Timing

The development of the guideline recommendations will begin in May 2014.

# 5 Related NICE guidance

#### 5.1 Published guidance

#### 5.1.1 NICE guidance to be updated

This guideline will update and replace the following NICE guidance:

Preoperative tests: the use of routine preoperative tests for elective surgery.

NICE clinical guideline 3 (2003).

## 5.1.2 Other related NICE guidance

Patient experience in adult NHS services: improving the experience of care for people using adult NHS services. NICE clinical guideline 138 (2012).

# 5.2 Guidance under development

No other related guidance is under development.

#### 6 Further information

Information on the guideline development process is provided in the following documents, available from the NICE website:

- How NICE clinical guidelines are developed: an overview for stakeholders
   the public and the NHS: 5th edition
- The guidelines manual.

Information on the progress of the guideline will also be available from the NICE website.