NATIONAL INSTITUTE FOR HEALTH AND CARE EXCELLENCE

SCOPE

1 Guideline title

Sepsis: the recognition, diagnosis and management of severe sepsis

1.1 Short title

Sepsis

2 The remit

The Department of Health has asked NICE: 'to produce a guideline on Sepsis: the recognition, diagnosis and management of severe sepsis'.

3 Need for the guideline

3.1 Epidemiology

- a) Sepsis is a clinical syndrome caused by the body's immune and coagulation systems being switched on by the presence of infection (bacteria or viruses) in the blood. Severe sepsis is defined as organ dysfunction or tissue hypoperfusion (decreased blood flow) in addition to sepsis, requiring a stay in an intensive care unit (ICU). Septic shock is a life-threatening condition that is characterised by low blood pressure despite adequate fluid replacement in addition to organ dysfunction and sepsis. The UK Sepsis Trust estimates that 37,000 people die from sepsis in the UK every year.
- b) According to the <u>Parliamentary and Health Service Ombudsman</u>

 <u>Annual Report</u> (2013), the most common causes of severe sepsis are pneumonia, bowel perforation, urinary infection and severe skin infection. That report, based on example cases in children and

adults, recommended that guidelines were needed to support the recognition and management of severe sepsis, particularly in its early stages, and they should cover areas such as initial recognition, timely use of antibiotics and fluid resuscitation.

3.2 Current practice

- a) Clinicians often struggle to identify early cases of sepsis that need urgent treatment to prevent progression to severe sepsis. The current definitions were established in critical care and paediatric critical care to define whether people were eligible to join clinical trials. These guidelines provide a framework for current intensive care management, but because sepsis is a variable syndrome affecting 2 or more organ systems, the existing critical care definitions and guidelines do not translate simply into diagnostic pathways for initial diagnosis and management.
- b) Current standard practice varies according to the clinical experience of the physician or practitioner making the initial assessment, and the facilities immediately available. In secondary care, sepsis can present to any speciality involved in direct clinical care. Groups that are particularly at risk are infants and young children, people who are immunocompromised for any reason (including those being treated for cancer), people who have recently had surgery, people with indwelling medical lines or devices and women following childbirth. These subgroups all have specific physiological factors that can lead to a missed or delayed diagnosis of sepsis.
- treatment involves immediate recognition, resuscitation, early treatment with antibiotics and continual monitoring and reassessment. Although many current guidelines include the assessment and management of sepsis in specific subgroups within their remit, most do not provide guidance for all healthcare professionals in any situation to assess whether sepsis is present, and to guide initial assessment and treatment.

d) This guideline will provide recommendations for recognising and treating sepsis in any person in any clinical environment, linking to other relevant existing NICE guidance. This guideline will not replicate the existing critical care guidelines for sepsis in children or adults.

4 The guideline

The guideline development process is described in detail on the <u>NICE website</u> (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.

The areas that will be addressed by the guideline are described in the following sections.

4.1 Population

4.1.1 Groups that will be covered

a)

Group	Rationale
All populations will be included.	This guideline will include all
	populations. There are a
	number of different NICE
	guidelines that may cover
	aspects of recognition and
	management of severe sepsis in
	subgroups of the population. We
	will cross-reference existing
	guidance when it makes sepsis-
	specific recommendations.

b) The following subgroups have been identified:

Group	Rationale
Pregnant women.	People may be at higher risk of
People at higher risk of infection.	sepsis when they have other
	medical conditions. This
	includes immunodeficiency from
	various causes, for example,
	treatment for cancer, people
	with indwelling catheters or
	devices and people who have
	recently had surgery.

4.1.2 Groups that will not be covered

a) There are currently no groups that are excluded.

4.2 Setting

a) All healthcare settings.

4.3 Management

4.3.1 Key issues that will be covered

a) Recognition and early assessment of sepsis: clinical signs and symptoms.

Key clinical areas	Rationale
Clinical risk assessment,	Early identification of sepsis
including history and	allows appropriate treatment to
examination.	be started quickly and this is
'Red flags' for early	likely to improve outcomes.
identification of sepsis.	Evidence indicates that delayed
Scoring tools.	recognition of sepsis is
	common. Initial assessment in

primary and community settings and on hospital wards consists of evaluating physical signs and symptoms. Scoring systems may be used to predict which people are likely to develop severe sepsis and/or to help make a diagnosis in people with sepsis or severe sepsis.

b) Diagnostic and prognostic value of blood markers for sepsis.

Key clinical areas	Rationale
Blood gas (arterial, venous or	Early identification of sepsis
capillary).	allows appropriate treatment to
Glucose.	be started quickly. However, the
Lactic acid.	use of markers of infection can
White cell count and	be misleading in sepsis as
differential.	apparently normal test results
Urea and electrolytes.	(such as for white cell count)
Clotting screen.	may be associated with an
C-reactive protein (CRP).	overwhelmed immune
Haemoglobin.	response. Blood markers may
G	be useful alone or in
	combination with other tests.
	Consideration will need to be
	given to the timing of tests and
	the feasibility of different tests in
	different settings.

c) Initial treatment for sepsis.

Key clinical issues	Rationale
(i) Intravenous fluids and	Sepsis can cause major
electrolytes in early	systemic effects; severe sepsis
management of sepsis.	with clinical shock is the worst of
	these. The products of the
	infecting organism (for example,
	endotoxin or exotoxin) cause the
	release and activation of
	inflammatory mediators which
	cause vasodilatation (the
	widening of blood vessels) and
	leakage from capillaries; this
	leads to people becoming
	hypovolemic (decreased blood
	volume). The initial choice of
	replacement fluid (that is,
	crystalloid, colloid or albumin),
	the timing of fluid treatment and
	the amount to be given will need
	to be considered.
	Note NIGE Last Institute
	Note: NICE has developed
	guidelines on Intravenous fluid
	therapy in adults in hospital
	(CG174) and is developing
	guidance on Intravenous fluids
	therapy in children.
(ii) Empirical antibacterial and	It is not always possible to
antifungal treatment strategies	identify the cause of sepsis.
	Early use of antibiotics is part of
	'

in early management of sepsis.	the treatment for suspected
	meningococcal disease, and
	advice would be useful
	regarding when or whether to
	use early empirical treatment or
	when more delayed targeted
	treatment should be used.
	The lead have at 1990 and
	The incidence of different
	causes of sepsis in different
	populations and settings may be
	an important consideration.
(iii) Early treatment with oxygen	There is increasing reference in
(iii) Early treatment with oxygen and correcting the acid–base	There is increasing reference in the literature to optimal early
and correcting the acid-base	the literature to optimal early
and correcting the acid-base	the literature to optimal early treatment being within shorter
and correcting the acid-base	the literature to optimal early treatment being within shorter time frames than the previous
and correcting the acid-base	the literature to optimal early treatment being within shorter time frames than the previous 'golden hour'. Correcting the
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d) Escalating care for people with sepsis.

Key clinical issue	Rationale
Timing of escalation of care in	The care of a person with sepsis
early management of sepsis.	is a medical emergency and
Early treatment with	their care should be directed by
vasopressor agents in people	senior specialists. The threshold
with sepsis.	at which senior health
Central venous access and	professionals and/or critical care

arterial lines.	providers should be involved
	and central arterial or central
	venous access is needed will be
	considered.
	Inotropic drugs may be indicated
	for sepsis, and their use
	considered as soon as severe
	sepsis is suspected.

e) Identifying the source of infection.

Key clinical issues	Rationale
The use of clinical symptoms	Identifying the source of
and signs to identify the source	infection will allow treatment to
of infection.	be targeted later in the
Tests, for example:	management pathway. Some
- blood culture	investigations such as lumbar
- lumbar puncture (clear	puncture may be
contraindication criteria for	contraindicated.
lumbar puncture)	
- chest X-ray and other	
imaging.	

f) Early monitoring of people with sepsis.

Key clinical issue	Rationale
What parameters to continually	People with sepsis or suspected
assess, how often and by whom:	sepsis can deteriorate quickly,
	and appropriate monitoring can
heart rate	identify this deterioration and
respiratory rate	detect response to treatment.
blood pressure	·
blood gases	
other blood markers, for	
example, lactic acid.	

g) Information and support for patients and carers.

Key clinical area	Rationale
Information and support.	Information and support is
	needed for:
	people who are diagnosed as
	not having sepsis and are
	discharged from medical care
	families and carers of people
	who have sepsis or severe
	sepsis
	people who survive episodes
	of severe sepsis.

h) Training and education.

Key clinical area	Rationale
All healthcare providers.	Evidence indicates that sepsis is
	often not suspected or
	recognised. For some
	healthcare professionals the
	care of a person with severe
	sepsis will be an unusual event,
	but their suspicion of the
	diagnosis may be critical for that
	person.

4.3.2 Issues that will not be covered

Key clinical areas	Rationale
(i) Procalcitonin.	Assessment commissioned from
	NICE Diagnostics Assessment
	Programme.
(ii) Managing sepsis in	This is a specialist area for which
neonates, children and adults in	speciality guidelines already
the ICU.	exist.
	Specialist treatments of
	conditions that result from sepsis
	and experimental interventions
	within ICU will also be excluded.
	These may include:
	blood products
	corticosteroids
	supportive therapies

	treating sepsis caused by
	ventilator-associated
	pneumonia
	neuromuscular blockade
	renal replacement therapy
	venous thromboembolism
	prophylaxis
	pressure ulcers
	glucose control
	• immunoglobulins.
(iii) Treatment and care of	Sepsis can lead to multisystem
secondary effects on other	failure; however, managing this
organs.	requires specialist ICU care,
	which we propose is excluded.
(iv) Preventing sepsis.	The guideline will not cover
	measures to prevent sepsis.
	This includes vaccination
	programmes; infection control
	measures (gloves, gowns); use
	of particular types of
	catheters/feeding tubes;
	preventing sepsis arising from,
	for example, mechanical
	ventilation or surgery; antibiotic
	prophylaxis to prevent infection
	(for example, before endoscopy);
	screening for bacteria in at-risk
	populations.
(v) Premature neonates and	Covered by intensive care
pre-term neonates.	guidelines (for example,
	Antibiotics for early-onset
	1

neonatal infection - NICE
guideline CG149).

4.4 Main outcomes

- a) Mortality.
- b) Progression to sepsis.
- c) Duration of hospital stay.
- d) Duration of ICU stay.
- e) Number of organs supported.
- f) Change in physical signs and symptoms.
- g) Adverse events.
- h) Health-related quality of life (for example, as assessed by SF-12 or EQ-5D).
- i) Psychological outcomes.
- Outcomes indicating severity of long-term disability/rehabilitation needs.

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 4 April to 2 May 2014.

4.6.2 Timing

The development of the guideline will begin in July 2014.

5 Related NICE guidance

5.1 Published guidance

- Acute kidney injury. NICE clinical guideline CG169 (2013).
- <u>Critical illness rehabilitation</u>. NICE clinical guideline CG83 (2013).
- <u>Intravenous fluid therapy in adults in hospital</u>. NICE clinical guideline CG174 (2013).
- Feverish illness in children. NICE clinical guideline CG160 (2013).
- <u>Patient experience in adult NHS services</u>. NICE clinical guideline CG138 (2012).
- Antibiotics for early-onset neonatal infection. NICE clinical guideline CG149 (2012).
- Neutropenic sepsis. NICE clinical guideline CG151 (2012).
- <u>Diabetic foot problems inpatient management</u>. NICE clinical guideline CG119 (2011).
- <u>Bacterial meningitis and meningococcal septicaemia</u>. NICE clinical guideline CG102 (2010).
- Chronic heart failure: Management of chronic heart failure in adults in primary and secondary care. NICE clinical guideline CG108 (2010).
- Venous thromboembolism reducing the risk. NICE clinical guideline CG92 (2010).
- <u>Diarrhoea and vomiting in children under 5</u>. NICE clinical guideline CG84 (2009).
- Induction of labour. NICE clinical guideline CG70 (2008).

- <u>Intrapartum care</u>. NICE clinical guideline CG55 (2008) (update due for publication October 2014).
- Surgical site infection. NICE clinical guideline CG74 (2008).
- Acutely ill patients in hospital. NICE clinical guideline CG50 (2007).
- Urinary tract infection in children. NICE clinical guideline CG54 (2007).
- Nutrition support in adults. NICE clinical guideline CG32 (2006).
- Postnatal care. NICE clinical guideline CG37 (2006).

5.2 Guidance under development

NICE is currently developing the following related guidance (details available from the <u>NICE website</u>):

- Pneumonia. NICE clinical guideline. Publication expected December 2014.
- <u>Intravenous fluids therapy in children</u>. NICE clinical guideline. Publication expected October 2015.

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.