

Vital signs for front line nurses

Early Recognition of Meningitis and Septicaemia

Meningitis and septicaemia can kill in hours and take hundreds of lives in the UK each year. Septicaemia and meningitis can occur on their own but often appear together. **Septicaemia without signs of meningitis is far more life-threatening.**

Early recognition depends on knowing what to look for:

Observations

- Temperature
- Heart rate
- Respiratory rate
- Oxygen saturation
- Capillary refill time
- Conscious level (AVPU)
- Check for rash all over
- Blood pressure - check this if other signs outside normal

Non-blanching rash

- Typical of septicaemia
- Pin-prick spots, purple blotches, bruises or blood blisters
- May be absent (especially in pure meningitis), scanty, or rapidly evolving (in septicaemia).

Up to 30% of cases start with a blanching macular rash.



maculopapular rash with scanty petechiae[†]



early purpuric rash of septicaemia[†]

NORMAL VALUES OF VITAL SIGNS

Age (years)	Heart Rate per minute	Respiratory Rate per minute	Systolic Blood Pressure
< 1	110-160	30-40	70-90
1-2	100-150	25-35	80-95
2-5	95-140	25-30	80-100
5-12	80-120	20-25	90-110
over 12	60-100	15-20	100-120

Oxygen Saturation: normal value is >95% in air. If SaO₂ monitor is not picking up, check perfusion - capillary refill should be <2 seconds

Findings

SEPTICAEMIA

Septicaemia causes shock which can lead to multi-organ failure.

LOOK FOR

- Pallor
- Tachycardia
- Tachypnoea
- Cold hands and feet, mottling
- Conscious level:
early in shock - children often alert and able to speak



Child lucid despite advancing septicaemia

as shock advances

- babies - limp and floppy
- older children and adults - unable to stand
- Metabolic acidosis - blood gas (arterial, capillary or venous) can confirm shock. Base deficit worse than -5 mmol/l is significant.

LATE SIGNS

- Impaired consciousness - in children
- Hypotension
- Cyanosis

MENINGITIS

Meningitis causes raised intracranial pressure, which can lead to coning and brain death.

LOOK FOR

- Neck stiffness, headache, photophobia in older children and adults
 - *Neck stiffness, photophobia uncommon in young children - their absence should not be reassuring*
- All children - poorly responsive, staring, difficult to wake. Parents may report poor eye contact.
- Babies - irritable with a high pitched cry, particularly when handled
- Babies - stiff body, jerky movements, abnormal posturing
- Teenagers and adults may be combative, confused or aggressive - you may suspect drug abuse
- Seizures

LATE SIGNS

- Raised Intracranial Pressure:
 - \uparrow BP \downarrow Pulse rate
 - Glasgow Coma Score <8 or rapidly falling
 - Dilated, unequal, or poorly reacting pupils
 - In babies, tense/bulging fontanelle

MENINGOCOCCAL DISEASE

Meningococcal Disease - non-specific symptoms of illness may be present. Particularly **ask about**

- Pain - in joints and muscles, or in a specific limb. Pain may be very severe
- GI disturbance - vomiting or diarrhoea, abdominal pain is common
- Rigors - in septicaemic patients
- Fever - or history of fever if afebrile on presentation

Action

- 1 Very sick patient (with or without rash): shock/depressed conscious level/seizures?**
 - Resus, record all vital signs and put on continuous monitor, call Senior Doctor immediately, ensure i.v. antibiotics are given, ask for blood gas.
- 2 Non-blanching rash with fever (or history of fever)?**
 - Record all vital signs and put on continuous monitor, call Senior Doctor immediately, ensure i.v. antibiotics are given, ask for blood gas.
- 3 Suspected meningitis with or without rash?**
 - Half hourly vital signs, ensure prompt medical review, ensure i.v. antibiotics are given. If rash is non-blanching, treat as in 2 above.
- 4 Possible early septicaemia, no rash or blanching rash?**
 - Half hourly vital signs, check for (developing) rash, ensure prompt medical review, ask for blood gas.

3&4 *If vital signs change, consider if patient getting sicker and needs more urgent treatment as in 1 or 2.*

Refer to Early Management protocols for paediatric and adult settings (details overleaf)

Public Health

- Doctor reports suspected meningitis or meningococcal disease to CCDC/CPHM who arranges prophylaxis for close personal contacts (meningococcal, Hib only).
- Where local protocol agreed with public health, ward staff may give prophylaxis.
- Isolate patient for first 24 hours.
- Health care staff only need prophylaxis if their mouth or nose is splattered with large particle droplets from the respiratory tract of a patient with meningococcal disease, or conjunctivitis develops within ten days. This is unlikely to occur except when using suction during airway management, inserting an oro/nasopharyngeal airway, intubating, or if the patient coughs in your face.

About Meningitis Research Foundation

Meningitis Research Foundation is a national registered charity whose vision is a world free from meningitis and septicaemia. The Foundation operates a **Freephone 24 hour helpline 080 8800 3344**. At all hours of the day or night trained staff and qualified nurses speak to callers, give information to people dealing with a case, and offer support and befriending to patients and families affected.

The Foundation also produces other resources for health professionals, including:

- **Early Management of Meningococcal Disease protocol** for paediatrics
- **Early Management of Suspected Bacterial Meningitis and Meningococcal Septicaemia protocol** for the adult setting
- **Lessons from research for doctors in training (booklet) and Clinician's Guide to Recognition and Early Management of Meningococcal Disease in Children (CDRom)** for hospital setting.

These can be obtained **free of charge** from our website or any of our offices, along with a range of resources for patients: www.meningitis.org

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A charity registered in England and Wales no 1091105,
in Scotland no SC037586 & in Ireland CHY 12030.

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