CMG 38 – SEPSIS
(Reviewed: October 2017)

Does the patient have risk factors or signs and symptoms of infection?
- chest: cough, SOB, pneumonia
- urine: dysuria, frequency, odour
- abdomen: pain, diarrhoea, distension
- neuro: ↓ mental alertness, neck stiffness, headache
- cellulitis / septic arthritis / wound infection
- recent surgery / invasive procedure
- indwelling medical device
- immunocompromised
- history of fever / rigors

Does the patient have 2 or more of the following?
(adult vital signs – for paediatrics refer to appropriate paediatric reference card)
- respiratory rate ≤ 10 or ≥ 25 / minute
- SpO₂ <95%
- systolic BP ≤ 100mmHg
- pulse ≤ 50 or ≥ 120 / minute
- altered LOC or change in cognitive status
- temperature ≤ 35.5°C or ≥ 38.5°C
- blood lactate >2mMol/l

If YES, THE PATIENT HAS SEPSIS AND NEEDS TO BE ASSESSED FOR SEVERE SEPSIS.

If sepsis identified, does the patient have any of the following?
- systolic BP ≤ 90mmHg
- >65 years old
- immunocompromised
- blood lactate ≥4mMol/l

If YES, THE PATIENT HAS SEVERE SEPSIS OR SEPTIC SHOCK

MANAGEMENT

ICP
Oxygen
(aim for SpO₂ ≥95%)

AP

ICP
Monitor:
ECG, SpO₂, BGL, lactate

AP

ICP
Bolus normal saline – 20ml/kg
(check for LVF)
Repeat as required
Aim for systolic BP of 110mmHg

AP

ICP
If meningococcal sepsis is suspected, administer ceftriaxone

AP

ICP
EARLY HOSPITAL NOTIFICATION
PROMPT TRANSPORT

AP

Fever is a normal and common physiological response, and is often seen in infection. Unless the body temperature is persistently elevated for prolonged periods of time, fever in itself is rarely dangerous. Sepsis is infection plus systemic inflammatory response syndrome.

RISK ASSESSMENT
Not all patients with severe infections are febrile, and not all patients with high fevers have severe infections:
- children will often mount significant febrile response to infection, including simple viral URTI
- elderly or immunocompromised patients will frequently be normo- or hypothermic
- fever in immunocompromised patients may be rapidly fatal unless treatment is commenced urgently
- febrile convulsions may occur in children between 6 months and 6 years of age. Other causes of seizure and fever (e.g. meningitis) must be excluded

PAEDIATRICS
- a child who is bradycardic and/or hypotensive is pre-arrest and requires immediate intervention
- if sepsis is suspected, refer to ACTAS Paediatric Reference Cards for age-appropriate vital signs. Observe for signs of peripheral shutdown / compensation (cold extremities, mottled skin) and treat accordingly.

HYPOTENSION IS A LATE SIGN