

Patient Name

Address

NHS number

## Paediatric Surviving Sepsis Proforma

Any 2 of the following?

- Core temperature  $>38$  or  $<36$
- Inappropriate heart rate for age
- Altered mental state (irritability, sleepiness, floppiness, lethargy)
- Reduced peripheral perfusion or prolonged capillary refill

YES

Has the patient a likely infection?

YES

**CONSIDER SEPSIS OR SEPTIC SHOCK**

Please Tick

- ☐  
☐  
☐  
☐

NO

**Sepsis Unlikely**

Monitor as per NEWS score and treat to standard protocols

Date

Time  
sign

**Severe sepsis is a CLINICAL EMERGENCY**

Signs and symptoms of sepsis in children can be subtle and deterioration to shock rapid

Early initiation of treatment improves outcomes

All Sepsis 6 actions to be completed as soon as possible and within 1 hour

**Paediatric Sepsis 6**      Date

Action	Time	Sign
Arrange urgent transfer to local DGH		
15l high-flow oxygen via non-rebreathe mask		
Blood Cultures (2 sets)		
CBG - treat low blood glucose		
Intravenous or introsseous antibiotics		
Intravenous fluids (20mls/kg over 5 – 10 mins, repeat if necessary) CAUTION – Fluid overload, monitor for crepitations/hepatomegaly		
Full bloods including lactate PURPLE, YELLOW, BLUE, GREY (for lactate)		
Consider inotropic interventions <ul style="list-style-type: none"><li>- If normal physiological parameters not restored after <math>&gt;40</math>mls/kg fluids</li><li>- NB adrenaline or dopamine may be given via IV or IO routes</li></ul>		

## Notes

[illegible]