



Paediatric Sepsis Screening Tool

Date	Patient ID sticker
Time	
Location	

Recognise	Could this child have an infection? Could it be sepsis?						Yes/No	Value
	Look for 2 of:							
	Temperature <36 or >38.5°C <i>(NB >38°C for Oncology patients or <3/12)</i>						Y/N	°C
	Tachycardia (↑HR). Tachypnoea (↑RR) - use age appropriate PEWS chart							
	Age	<1yr	1-2yrs	3-5yrs	6-11yrs	12-16yr	16+	
	HR	>160	>150	>140	>120	>100	>90	Y/N /min
	RR	>50	>50	>40	>25	>20	>20	Y/N /min
	Plus 1 of :						Yes / No	
	Altered mental state: Sleepy, floppy, lethargic, irritable							
	Mottled skin OR prolonged capillary refill time OR 'flash' capillary refill time OR limb pain							
Clinical concern regarding possible sepsis – seek review if significant concern even if trigger criteria not met.								
Site/source:						Confirmed / Suspected (please circle)		
<i>(BEWARE : The following are at particular RISK : Neonate / Immunocompromised / Recent Burn / recent VZV)</i>								
Are 2+1 criteria present?						Yes / No		
If 'YES', THINK SEPSIS: <i>This is an emergency</i>								
Immediate ST4+ (or equivalent) review and follow Sepsis 6 (see below)								
Date :		Time :		Sign :				
If senior decision not to proceed to sepsis 6 immediately, <input type="text"/> Tick here AND document overleaf								
If diagnosis unclear / sepsis not excluded, consider bloods (VBG/FBC/UE/CRP/BC/lact) & repeat senior review								

Respond	Paediatric Sepsis 6: Achieve the following within 1 hr					Time	Sign
	Refer to SORT sepsis pathway (www.sort.nhs.uk)						
	1	Give High Flow Oxygen					
	2	Record Blood Pressure and start urine collection (fresh nappy)					
	3	Obtain iv/io access					
	4	Take blood cultures, blood gas (include glucose & lactate)					
	5	Give iv Ceftriaxone 80mg/kg * (see overleaf)					
6	Fluid Resuscitation if required: 20ml/kg 0.9% Saline, reassess and repeat as required.						
Think: If neutropaenic / immunocompromised / neonate, USE local guidance.							

Reassess	Within 1 hour of treatment					Yes/No
	1	HR or RR still above age specific normal range or CRT >3 seconds				
	2	Venous (or arterial) Lactate >2				
	3	Signs of fluid overload (hepatomegaly, desaturations, crepitations)				
If "YES" to ANY of above, Escalate Care to Consultant +/- ITU +/- SORT :02380 775502						
If patient Stabilised – Admit to ward / HDU, review at least hourly with documented observations for the first 4 hours.						

