G.P. Paediatric Sepsis Decision Support Tool

To be applied to all children under 5 years who have a suspected infection or have clinical observations outside normal limits



I. In the context of presumed infection, are any of the following true:

(consider pneumonia, meningitis/encephalitis, urinary tract infection, intra-abdominal infection, acquired bacteraemia (e.g. Group B Strep))

Tick

Tick

Patient looks very unwell

Parent or carer is very concerned

There is ongoing deterioration

Physiology is abnormal for this patient

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2. Is ONE Red Flag present?

Unresponsive to social cues/ difficult to rouse

Health professional very worried

Weak, high pitched or continuous cry

Grunting respiration or apnoeic episodes

 $SpO_{2} < 90\%$

Severe tachypnoea (see table)

Severe tachycardia (see table)/ bradycardia < 60

No wet nappies/ not passed urine in last 18 h

Non-blanching rash or mottled/ ashen/ cyanotic

Temperature < 36°C

If under 3 months, temperature > 38°C

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Low risk of sepsis. Consider other diagnoses.

Use clinical judgment and/or standard protocols.

Give safety netting advice: call 999 if child deteriorates rapidly, or call 111/ arrange to see GP if condition fails to improve or gradually worsens. Signpost parent to available resources as appropriate.



3. Any Amber Flag criteria?

Tick

Parent or clinician remains very concerned

Abnormal response to social cues/ not smiling

Reduced activity, very sleepy

Parent/ carer reports behaviour is abnormal

Moderate tachypnoea (see table)

SpO₂ < 91% OR nasal flaring

Moderate tachycardia (see table)

Capillary refill ≥3 seconds

Reduced urine output

Pale or flushed

Leg pain or cold extremities



Sepsis likely

Use clinical judgment to determine whether child can be managed in community setting. If treating in the community, consider:

- planned second assessment +/- blood results
- brief written handover to colleagues
- specific safety netting advice

If immunity impaired refer for urgent hospital assessment

Age	Tachypnoea		Tachycardia	
	Severe	Moderate	Severe	Moderate
< y	≥ 60	50-59	≥ 160	150-159
I-2 y	≥ 50	40-49	≥ 150	140-149
3-4 y	≥ 40	35-39	≥ 140	130-139

Red Flag Sepsis!

Dial 999, arrange blue light transfer

Administer oxygen to maintain saturations >94%

Write a brief clear handover

Ensure crew pre-alert as 'Red Flag Sepsis'