Fever pathway



Clinical support tool for remote clinical assessment

History of fever ≥38°

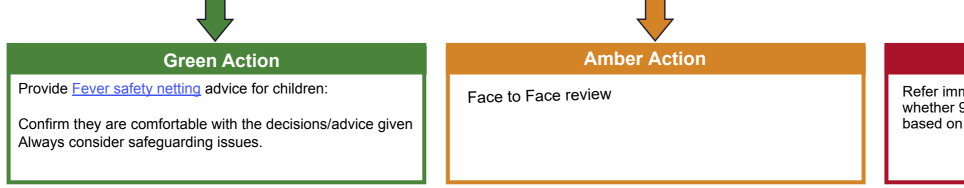
Is the child younger than 3 months?

-No





Clinical findings	Green – Iow risk	Amber – intermediate risk	
Colour Activity	 Normal colour of skin, lips and tongue Responds normally to social cues Content/smiles Stays awake or wakens quickly Strong normal cry / not crying 	 Pallor Reduced response to social cues Wakes only after prolonged stimulation Infant (under 1 year) not feeding 	 Blue or grey Unable to ro Clinical conc or continuous No response
Respiratory	None of amber or red symptoms	 RR 50-60 breaths/min if aged <12 months RR 40-50 breaths/min if age 1-5 years RR 25-30 breaths/min if age 6 -11 years RR 20-25 breaths/min if age ≥12 years Mild/moderate respiratory distress 	 Grunting or s RR >60 brea RR >50 brea RR >30 brea RR >25 brea
Circulation / hydration	None of amber or red symptoms	 Cold hands and feet in absence of fever Reduced urine output Not tolerating fluids 	
Other	None of amber or red symptoms	 Fever for ≥ 5 days Swelling of limb or joint Non-weight bearing / not using an extremity Swollen eye A new lump ≥ 2cm Symptoms suggest UTI Symptoms suggest cellulitis Symptoms suggest scarlet fever Age 3-6 months with temp ≥39° (102.2°F) with no clear focus of infection Additional parental/carer support required Lower threshold for face to face review if significant chronic co-morbidities Recent return from malaria endemic area in preceeding 3 months 	 Age 0-3 mor Seizure Rigors Non-blanchi Limb pain Bulging font Neck stiffne Focal neuro Bile-stained



This writing of this guideline involved extensive consultation with healthcare professionals in Frimley, Wessex and Wexham

This document was arrived at after careful consideration of the evidence available including but not exclusively NICE, SIGN, EBM data and NHS evidence, as applicable. Healthcare professionals are expected to take it fully into account when exercising their clinical judgement. The guidance does not, however, override the individual responsibility of healthcare professionals to make decisions appropriate to the circumstances of the individual patient in consultation with the patient and / or carer.



Will need face to face review in hospital based setting. Consider whether 999 transfer or parent/ taxi most appropriate based on clinical acuity

Red – high risk

ey colour

- rouse or if roused does not stay awake ncerns about nature of cry (Weak, high pitched ls) ise to social cues
- r severe respiratory distress reaths/min if aged <12 months reaths/min if age 1-5 years eaths/min if age 6 -11 years reaths/min if age ≥12 years

onths with temp ≥38° (100.4°F)

ching rash

ontanelle iess rological signs ed vomiting



Refer immediately to emergency care – consider whether 999 transfer or parent/taxi most appropriate based on clinical acuity. Call Paediatric Advice line.

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