

Clinical assessment/management tool for children

Management – Primary Care and Community Settings



This guidance has been reviewed and adapted by healthcare professionals across HWE with consent from the Healthier Together Steering Group.

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.





Low threshold for same day x-rays **Consider child protection in younger**

Limping Child Pathway Clinical assessment/management tool for children Management – Primary Care and Community Settings

Causes of limp by age

Age less than 3 Year	Age 3 – 10 Years	Older than 10 years	Any Age
Septic arthritis (SA)/ osteomyelitis (OM) • Usually febrile • Most commonly occurs under 4 years of age. • Pain + inability to bear weight. • If SA hip, hip often held flexed and abducted. • Child often looks unwell and passive movement of the joint extremely painful. • Septic arthritis is a medical emergency requiring urgent treatment. • Femoral osteomyelitis presents similarly to septic arthritis with fever and pain but children have some passive range of motion unless there is extension of the infection into the joint. Transient synovitis is less common below 3 years of age. Fracture/ soft tissue injury Developmental dysplasia of hip Toddler fracture Non-Accidental Injury	Vilai intection.	Septic arthritis (SA) / osteomyelitis (OM) Slipped upper femoral epiphysis • Usually occurs aged 11-14 years. • More common in obese children and in boys. • Bilateral in 20-40%. • May present as knee pain • Same day Xray essential – delayed treatment associated with poor outcome. Perthes disease Fracture/soft tissue injury	Septic arthr Malignancy Non-malign haemophilia Metabolic d Neuromuscu spina bifida Limb abnorr Inflammato • Affects the is usually bil • Uncommon initial manife • Children ty but may hav Often have r resolution o • There is pa motion, espe

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hritis (SA) / osteomyelitis (OM)

y including leukaemia

gnant haematological disease e.g. lia, sickle cell

disease e.g. rickets

scular disease e.g. cerebral palsy, ิล

ormality e.g. length discrepancy

tory joint or muscle disease e.g. JIA he hips in 30-50% of cases and oilateral.

on for hip monoarthritis to be the ifestation.

typically present with groin pain ave referred thigh or knee pain. morning stiffness, with gradual

of pain with activity.

painful or decreased range of pecially in internal rotation.