



Provider Checklist-Outpatient – Imaging

Checklist: Magnetic Resonance Imaging (MRI) Foot (CPT Code: 73718, 73719, 73720, 73721, 73722, 73723)

All Indications [*One has to be present]

*Suspected osteomyelitis [Both have to be present]

Findings [One has to be present]

ESR > 30 mm/hr Temperature > 100.4 F(38.0 C) WBC > 10,000/cu.mm (10x109/L) Blood culture positive C-reactive protein > 10 mg/L

Foot x-ray nondiagnostic for osteomyelitis

*Soft tissue mass [Both have to be present]

Symptoms [One has to be present]

Foot pain Entrapment neuropathy

Findings [One has to be present]

Mass by PE and x-ray nondiagnostic for soft tissue mass Mass by x-ray

*Suspected bone tumor [One has to be present]

Sclerosis by x-ray Periostitis by x-ray Lytic/blastic mass by x-ray Cortical destruction by x-ray Pathologic fracture by x-ray





*Suspected stress fracture [All have to be present]

Stress to the area by Hx

Sx/findings at foot [**One has to be present**]

Tenderness at site of suspected injury Pain increased by weight-bearing/inversion

No fracture by x-ray Continued pain after ≥ 4 wks conservative Rx

*Posterior tibial nerve compression, tarsal tunnel [All have to be present]

Symptoms [One has to be present]

Pain/dysesthesia of plantar foot Paresthesias of the sole of the foot

Findings [One has to be present]

Positive Tinel's sign Sensory impairment over medial plantar/lateral plantar nerve branches [**One has to be present**]

- -1 Decreased 2-point discrimination
- -2 Decreased light touch/

NCS (Nerve Conduction Study)consistent with compression at tarsal tunnel

Continued Sx/findings after Rx [All have to be present]

NSAID [One has to be present]

-1 $Rx \ge 4$ wks -2 Contraindicated/not tolerated

Heel wedge/arch support ≥ 6 wks Corticosteroid injection [**One has to be present**]

> -1 Ineffective -2 Contraindicated/not tolerated/refused





*Suspected tarsal coalition [Both have to be present]

Sx/findings [One has to be present]

Pain at site Rigid flatfoot Pain increased with activity Decreased ROM in midfoot and hindfoot

X-ray nondiagnostic for tarsal coalition

*Suspected avascular necrosis (osteonecrosis), metatarsal head [All have to be present]

Foot pain Pain with passive ROM Metatarsal fracture/nonunion of fracture by imaging Foot x-ray nondiagnostic for avascular necrosis Continued pain after immobilization ≥ 6 wks