

## Date

Patient Name Date of Birth Patient ID Study Study Date

## Report

(Reported date)

Clinical indication: Knee pain for 2 months

Technique: Standard protocol.

Findings:

Significant image degradation due to movement artefact predominantly affecting the coronal and sagittal PD fat-sat sequences.

Within the limitations of the examination, the ACL fibres appear slightly lax and attenuated proximally. No significant full-thickness tear seen.

PCL is intact.

Medial and lateral menisci are within normal limits.

Medial and lateral collateral ligamentous complexes appear grossly intact.

Satisfactory appearances of the proximal tibiofibular joint.

Distal IT band, proximal popliteus tendon and posterolateral corner structures are unremarkable.

Posteromedial stabilising structures image normally.

Tiny reactive knee joint effusion. No intra-articular osteochondral loose body seen. Small, lobulated popliteal/Baker's cyst is present.

Normal marrow signal seen in the distal femur, patella, proximal tibia and fibula. No jointline mass lesion seen.

Reported by:

**Example Consultant Radiologist**