XX/XX/XXXX

Doe, Jane (DOB XX/XX/XXXX) LUMBAR SPINE 4 Views on XX/XX/XXXX



Patient ID: XXXX Name: Doe, Jane DOB: XX/XX/XXXX Gender: Male Exam date: XX/XX/XXXX Report date: XX/XX/XXXX RIGHT KNEE 2 Views Study was performed at:

Your Clinic Name

Clinic Address

Ref Physician: Your Name, DC

History: 4 mo hx of worsening right anterior knee pain at tibial tuberosity. Procedure: AP and lateral views of the RIGHT knee are submitted. Findings:

The osseous alignment is normal. The bone density is normal. There are two smooth, regular sections of the tibial tuberosity, without definitive evidence of thickening of the distal patellar tendon. The patellofemoral and femorotibial joint spaces are normal. Slight soft tissue swelling is present anterior to the proximal tibia.

Impression:

1. The appearance of the tibial tuberosity may be normal with multiple ossification centers; however, it may suggest fragmentation related to Osgood Schlatter disease. Clinically correlate for overuse with jumping or kicking activities, as well as pain and swelling that is worse with exercise.

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