

<b>Patient:</b> Doe, John D	<b>Exam Date:</b> 4/14/2016 10:07:12 AM
<b>MRN:</b> 09191979	<b>DOB:</b> 8/20/1979
<b>Ref. Clinician:</b> Demo Physician	<b>Gender:</b> M
<b>Fax:</b>	
<b>Facility:</b> Demo Facility	<b>Phone:</b> (417)123-4567

**PROCEDURE:** KNEE^RIGHT KNEE WITHOUT  
**IMAGE SEQUENCES:** PD TSE FS AX, T1 TSE COR, T2 TIRM COR, PD TSE SAG, T1 TIRM SAG, T2 TSE SAG ACL HIGH FIELD MAGNET

**HISTORY:** Patient presents today with right knee pain. Patient is a law enforcement officer and during a routine traffic stop was knocked over by a vehicle and was drug down the road on 2/27/16. Patient has trouble bearing full weight on his right knee since the incident. No cancer. No surgery.

**TECHNIQUE:** Multiplanar multi-sequence MR imaging of the right knee was performed without gadolinium. No comparison study available.

**FINDINGS:**

**Menisci:** There is no full or partial thickness tear seen of the anterior horn, posterior horn, or body of the medial and lateral meniscus. The medial and lateral meniscal bodies are normally located.

**Ligaments:** The anterior cruciate ligament, posterior cruciate ligament, medial collateral ligament, and lateral collateral ligaments are intact.

**Patellofemoral:** The patella is neutrally located within the femoral trochlea. There is diffuse mild thinning of the articular cartilage of the patellofemoral joint however, no focal cartilage defect is seen. The visualized portions of the quadriceps tendon and patellar ligament are within normal limits. No significant knee joint effusion is seen or definite intra-articular loose body.

**Osseous and other:** Osseous contusion is seen in the ventral lateral femoral condyle without underlying fracture line. Otherwise, there is normal marrow signal is seen throughout the remainders of the visualized osseous structures. I don't see any acute fracture or dislocation. There is no significant thinning of the articular cartilage of the medial tibiofemoral joint. The articular cartilage of the lateral tibiofemoral joint is preserved. Tiny Baker's cyst is seen.

**IMPRESSION:**

1. Osseous contusion is seen in the ventral lateral femoral condyle without fracture line.
2. No meniscal tear or central stabilizing ligamentous injury is seen.

**INTERPRETING COMPANY:** Emergence Teleradiology, Joint Commission Accredited

**INTERPRETING DOCTOR:** Demo Physician MD

**ELECTRONICALLY SIGNED:** Signed by Demo Physician B MD at 4/14/2016 1:41:15 PM