Professional Imaging Consultants, Inc.

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Date of Report: May 5, 2013

Patient Name: SAMPLE ELBOW Radiology Report

Referring Dr. / Clinic: Jones Chiropractic - Tim Jones, DC

Date of Study: May 3, 2013

RADIOGRAPHIC STUDY- RIGHT ELBOW: AP, medial oblique and lateral views.

CLINICAL HISTORY: 43-year-old female who fell on an outstretched elbow 2 weeks ago with persistent elbow pain.

FINDINGS:

BONE DENSITY: Bone density is within normal range.

OSSEOUS STRUCTURES: Intra-articular fracture line extending across the articular surface of the radial head with mild depression (impaction) of the radial head laterally, best demonstrated on the medial oblique view. No appreciable angulation at the fracture site. No aggressive osteolytic or osteoblastic changes. Cortical margins are intact. No periosteal reaction.

ARTICULATIONS: Joint spacing is preserved at the radio-capitellar and ulnar- trochlear joints. No appreciable arthrosis.

PERI-ARTICULAR SOFT TISSUES: Posterior fat-pad is well-visualized compatible with capsular distention due intra-articular swelling. No soft tissue mass or soft tissue calcification.

ENTHESOPATHIC CHANGES: Mild proliferative change at the insertion of the triceps tendon at the olecranon process.

IMPRESSIONS:

- 1. Radial Head Fracture w/ Impaction: Intra-articular fracture involving the radial head with mild impaction/depression of the radial head laterally. Intra-articular swelling with positive posterior fat pad sign. Radiographic followup in 2-3 weeks to assess healing.
- 2. Degenerative Enthesopathy: Mild proliferation at the insertion of the triceps tendon at the olecranon process.

<u>Electronically signed by Edward J. Dailey, D.C., D.A.C.B.R</u> on May 28, 2013 at 18:15:29.1718750 Radiologist Edward J. Dailey, D.C., Diplomate, American Chiropractic Board of Radiology dfr: