**RADIOGRAPHIC STUDY- RIGHT SHOULDER (73030)** : Internal rotation, external rotation and baby arm views.

**FINDINGS:**

BONE DENSITY: Moderate osteopenia

OSSEOUS STRUCTURES: No aggressive osteolytic or osteoblastic changes. Cortical margins are intact. No periosteal reaction.

ACROMIOCLAVICULAR JOINT: Moderate joint narrowing with mild to moderate marginal spurring both superiorly and inferiorly. Inferior spurring may be associated with impingement syndrome and clinical correlation is advised. No appreciable lateral downslope of the acromion process.

SUBACROMIAL SPACE: Complete loss of the subacromial joint spacing with the humeral head abutting the undersurface of the acromion process. Findings compatible with rupture of the supraspinatus tendon and MRI would allow for more complete evaluation.

GLENOHUMERAL JOINT: Moderate joint narrowing with moderate circumferential spurring at the inferior aspect of the humeral head. Prominent subchondral cyst at the inferior aspect of the glenoid.

PERIARTICULAR SOFT TISSUES: No periarticular soft tissue mass or calcification.

**IMPRESSIONS:**

1. Acromioclavicular arthrosis: Moderate arthrosis with mild to moderate marginal spurring inferiorly which can be associated with impingement syndrome. Clinical correlation is advised.

2. Glenohumeral arthrosis: Moderate to advanced arthrosis.

3. Loss of the Subacromial Spacing: Complete loss of the subacromial space compatible with rupture of the supraspinatus tendon. Clinical correlation is advised. MRI would confirm supraspinatus tear.

4. Osteoporosis.

Electronically signed by Edward J. Dailey, D.C., D.A.C.B.R on 12/18/2017 4:21 PM

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