## Shoulder

<u>Supraspinatus</u> 1 endon	Size: O Small (< 2 cm) O Moderate (2 – 3 cm)	Percent Tear: O < 50% (Shallow) O > 50% (Deep) Location: O Bursal Sided O Articular Sided  Delamination	Intrasubstance Tear   International Tear (Small None)   Intrasubstance Tear   Intrasubstance Tear   Tendonopathy   Severity: O Mild O Moderate O Marked O Calcific   Muscle Atrophy	
<u>Infraspinatus</u> Tendon	○ Marked ○ None     □ Full Thickness Tear  Size: ○ Small (< 2 cm) ○ Moderate (2 – 3 cm)     ○ Large (3 – 4 cm) ○ Massive (>4 cm)  Retraction of Musculotendon Junction:     ○ Mild ○ Moderate	□ Partial Thickness Tear  Percent Tear: ○ < 50% (Shallow) ○ > 50% (Deep) Location: ○ Bursal Sided ○ Articular Sided	Severity: O Mild O Moderate O Marked O Edema  Minute Full Thickness / Large Partial Tear (Small/ None)  Intrasubstance Tear Tendonopathy Severity: O Mild O Moderate O Marked O Calcific Muscle Atrophy	
Teres Minor Tendon	O Marked ○ None  □ Full Thickness Tear  Size: ○ Small (< 2 cm) ○ Moderate (2 – 3cm) ○ Large (3 – 4cm) ○ Massive (>4cm)  Retraction of Musculotendon Junction: ○ Mild ○ Moderate ○ Marked ○ None	□ Partial Thickness Tear  Percent Tear: ○ < 50% (Shallow) ○ > 50% (Deep)  Location: ○ Bursal Sided ○ Articular Sided	Severity: O Mild O Moderate O Marked O Edema  Minute Full Thickness / Large Partial Tear (Small/ None) Intrasubstance Tear Tendonopathy Severity: O Mild O Moderate O Marked O Calcific Muscle Atrophy Severity: O Mild O Moderate O Marked O Edema	
<u>Subscapularis</u> Tendon	□ Full Thickness Tear  Size: ○ Small (< 2 cm) ○ Moderate (2 – 3 cm) ○ Large (3 – 4 cm) ○ Massive (>4 cm)  Retraction of Musculotendon Junction: ○ Mild ○ Moderate ○ Marked ○ None	Location: O Bursal Sided O Articular Sided	□ Minute Full Thickness / Large Partial Tear (Small/ None)     □ Intrasubstance Tear     □ Tendonopathy     Severity: ○ Mild ○ Moderate ○ Marked ○ Calcific     □ Muscle Atrophy     Severity: ○ Mild ○ Moderate ○ Marked ○ Edema	
Biceps Tendon	☐ Complete Tear  Location: ○ Proximal ○ Mid ○ Distal	☐ Partial Tear  Location: ○ Proximal ○ Mid ○ Distal	☐ Tendonopathy ☐ Subluxation / Dislocation	
AC Joint	Os Acromiale O Edema No Edema	Post Op Changes O Yes No	Degenerative Disease  O Mild O Moderate O Marked	Acromial Spur/Sloping O Mild Moderate Marked
Fluid Collections	☐ Subacromial/Bursa	☐ Glenohumeral Joint	☐ Other Fluid Collections	
Anterior Glenoid Labroligamentous	Type of Tear:	Associated Abnormalities    Hill-Sachs Fracture   Greater Tuberosity Fracture   Lesser Tuberosity Fracture   Paralabral Cyst		
Posterior Glenoid Labroligamentous	Location:  □ Posteroinferior Quadrant □ Posterosuperior Quadrant □ Posterior Labroligamentous Periosteal Sleeve Avulsion (POLPSA)	Associated Abnormalities  Reverse Hill-Sachs Fracture Reverse Osseous Bankart Greater Tuberosity Fracture Lesser Tuberosity Fracture Bennett Lesion Paralabral Cyst		
Superior Glenoid Labrum	Type of SLAP Tear: ○ Type 1 ○ ≥Type 2	Associated Abnormalities    Extension into anterior labrum   Extension into the biceps   Extension into posterior labrum   Paralabral Cyst		
Other Abnormalities	<ul> <li>○ Evidence of Adhesive Capsulitis</li> <li>○ Greater Tuberosity Fracture</li> <li>○ Fracture/Contusion/Edema</li> <li>○ Greater Tuberosity Cysts</li> <li>○ Lesser Tuberosity Cysts</li> <li>○ Glenohumeral Osteoarthritis</li> <li>○ Mild</li> <li>○ Moderate</li> <li>○ Severe</li> <li>○ Mild</li> <li>○ Moderate</li> <li>○ Severe</li> </ul>			