















- Acromioclavicular
- Glenohumeral
- Scapulothoracic (actually an articulation not joint)
- Ranges of motion
 - Abd- 180*, Add- 45*, Flex- 90*, Ext- 45*
 - Int Rotation- 55*, Ext Rotation- 40-45*





Bony Palpatio

- Easiest to start at the sternoclavicular joint
- Work distally along the clavicle to AC
 Just inferior and medial is coracoid process
- From acromion, inferior is lesser tuberosity
 - Biceps groove is just lateral (int rotate arm)
 - Inferior, shoulder extended subacromial bursa
- Spine of scapula points to T-3, inferior T-7







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O'Brien's Active Compression Tes

- ► Labral, AC, or biceps pathology
- Arm flexed to 90°
- Arm cross-arm adducted 10-15°
- Elbow extended
- Max pronation
- Resist downward forcePositive test if painful
- Beware location of pain
- Beware location of pair
 AC







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Little Leaguer's Shoulder

- ▶ Mechanism
 - Appears to be caused by rotational stress applied to proximal humeral physis during act of throwing
 - Overuse inflammation of proximal humeral physis vs. stress fracture of physis
 - During throwing, shoulder is forcibly internally rotated and adducted from an externally rotated abducted position







- Prox. humerus physeal fxs in Little League players were 1st described by Dotter
- ▶ Joint capsule/ligaments ≅ 2-5x stronger than physis
- Present with dull ache and can't throw
- 12-15 greatest risk may not
- completely fuse 'til 20-22Pain due to stress fx at the physis
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Risk Factors for Injury c Athletes	of Throwing
Pitching while fatigued	Throwing too many endings over the course of the year
Not taking enough time off from baseball every year	Throwing too many pitches and not getting enough rest
Pitching on consecutive days	Excessive throwing when not pitching
Playing on multiple teams at the same time	Pitching with injuries to other body regions
Not following proper strength and conditioning routines	Not following safe practices while it showed cases
Throwing curveballs and sliders at a young age	Radar going use

N	1LB Sr	narl	· Pitc	h Co	ount	Limi	its/Re	
Age	Daily Max (Pitches in Game)	0 Days Rest	1 Days Rest	2 Days Rest	3 Days Rest	4 Days Rest	5 Days Rest	 Key to limit workload of pitchers to limit pitching with fatigue.
7-8	50	1-20	21-35	36-50	N/A	N/A	N/A	 Research has shown
9-10	75	1-20	21-35	36-50	51-65	66+	N/A	that pitch counts
11-12	85	1-20	21-35	36-50	51-65	66+	N/A	are the most
13-14	95	1-20	21-35	36-50	51-65	66+	N/A	effective means of
15-16	95	1-30	31-45	46-60	61-75	76+	N/A	doing so.
17-18	105	1-30	31-45	46-60	61-80	81+	N/A	These are the rest
19-22	120	1-30	31-45	46-60	61-80	81-105	106+	recommendations.







AMBRI vs TUBS



























Adhesive Capsulitis - Clinical Typically 3 phases

- Initial painful phase "freezing" diffuse, sometimes severe pain worse at night, increasing stiffness (2 12 mos)
- Phase 2 "frozen" \pain but significant loss of motion (4-12 mos)
- Phase 3 "thaw" shows improving AROM (5-24 mos)
- EXAM:
 - Difficult secondary to pain
 - Can use anesthetic injection to help differentiate from other shoulder pathology
- XRAY:
 - Helpful to evaluate other pathology such as arthritis

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Clavicle Fracture

- ► Most common in middle third
- History
 - Fall on outstretched arm or fall on point of shoulder
- Physical Exam
 - ► May be visible/palpable deformity Auscultate lungs
- ▶ Treatment
- ▶ Figure of 8 brace or regular sling Distal 1/3 fx_are more difficult and





Grade 3





