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Posterior Instability Repair Rehab Protocol Prescription

Patient Name.	Date.	
Diagnosis: Glenohumeral instability	Frequency: 2-3 visits/week	Duration: 4 months

Weeks 1-4: Phase I

Dationt Name

Sling Immobilizer: At all times when not doing exercises

Exercises: AROM elbow/wrist

PROM ER to 30 deg Gripping exercises Scapular isometrics

Pain-free, submaximal deltoid isometrics (start at week 3)

Protect posterior capsule from stretch Limit IR and horizontal adduction to neutral

Modalities as needed

Advancement Criteria: ER to 30 deg

Minimal pain and inflammation

Weeks 4-6: Phase II

Sling Immobilizer: May discontinue sling after 4 weeks

Exercises: Active Assisted FF in scapular plane to 90 deg: wand exercises, pulleys

Active Assisted ER to 45 degrees: wand exercises Limit IR and horizontal adduction to neutral

Pain-free, submaximal deltoid and IR/ER isometrics

Manual scapula side-lying exercises

Modalities as needed

Advancement Criteria: Minimal pain and inflammation

ER to 45 deg FF to 120 deg IR/ ER strength 4/5

Weeks 6-12: Phase III - Motion Phase

Exercises: Active assisted FF in scapular plane to 160 deg

Begin active FF in scapular plane if RTC and scapular strength adequate

Active assisted ER to tolerance

Begin active assisted ROM for IR w/ arm in 45 deg abduction Scapular strengthening program, protecting posterior capsule

Begin latissimus strengthening

Deltoid and RTC isometrics, progressing to isotonics with emphasis on posterior

cuff -stress eccentrics

Begin humeral head stabilization exercises if strength adequate

Begin upper extremity flexibility exercises

Isokinetic training and testing

Modalities as needed

Advancement Criteria: Normal scapulohumeral rhythm

Minimal pain and inflammation

IR/ER strength 5/5

Full upper extremity ROM

Isokinetic IR strength 85% of unaffected

side

Weeks 12-18: Phase IV

<u>Exercises:</u> Continue full upper extremity strengthening (emphasize eccentrics)

Progress to full functional ROM

Advance IR/ER strengthening to 90/90 position if required

Continue upper extremity flexibility exercises

Isokinetic strengthening and testing Activity-specific plyometrics program

Address trunk and lower extremity demands Begin sport or activity-related program

Modalities as needed

Discharge Criteria:

Pain-free sport or activity-specific program Isokinetic IR/ER strength equal to unaffected side Independent home exercise program

Concerns or questions:

Duncan (clinical nurse specialist – Dr. Kaar) at **(314) 577-8525** / email: **dmchardy@slu.edu Julia** (clinical nurse specialist – Dr. Kim) at **(314) 577-8524** / email: **santiagoja@slu.edu**General office at (314) 256-3850 (SLUH South Campus Clinic); (314) 768-1050 (St Mary's Clinic); Cardinal Glennon (314) 577-5640

Physician Signature: