

JORGE CHAHLA MD, PHD COMPLEX KNEE, HIP & SPORTS MEDICINE SURGEON

Posterior Stabilization/Labral Repair - Rehab Protocol

0-4 Weeks:

- Abduction or External Brace x4 weeks
- Grip Strength, Elbow/Wrist/Hand ROM
- Codmans Exercises

4-6 Weeks:

- Discontinue brace at 4 weeks unless otherwise indicated
- Begin Passive \rightarrow AAROM \rightarrow AROM
- Restrict FF to 90°, ER at side to tolerance
- IR to stomach., No cross-body adduction
- No Manipulations per therapist
- Begin Isometric exercises with arm at side
- Deltoid/Scapular
- ER/IR (submaximal) with arm at side
- Begin strengthening scapular stabilizers

6-12 Weeks:

- Increase ROM to within 20° of opposite side. No manipulations per
- Therapist. Encourage patient to work on ROM daily.
- Cont. Isometrics
- Once FF to 140°, Advance strengthening as tolerated: isometrics bands à light weights (1-5 lbs); 8-12 reps/2-3 set per rotator cuff, deltoid, and scapular stabilizers.







• Only do strengthening 3times/wk to avoid rotator cuff tendonitis Closed chain exercises.

3-12 Months:

- Advance to full painless ROM
- Begin eccentrically resisted motions, plyometrics (ex weighted ball toss), proprioception (ex body blade), and closed chain exercises at 12 weeks.
- Begin sports related rehab at 3 months, including advanced conditioning
- Return to throwing at 4 ½ months
- Throw from pitcher's mound at 6 months ٠
- MMI is usually at 12 months •



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