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Arthroscopic Posterior Shoulder Stabilization Rehab

General Information

- This procedure is performed to prevent recurrent posterior instability of the shoulder
- Time required for return to athletic activities is expected to be no sooner than 6 months but complete recovery can take as long as 9-12 months
- Accelerating rehab may worsen results and lead to recurrent problems

Phase I – Immediate Post-Surgical phase (Days 1 - 14)



Pendulums, Circular - Bend forward 90 degrees at the waist, using a table for support. Rock body in a circular pattern to move arm clockwise 10 times, then counterclockwise 10 times. Do 3 sessions a day.

*From the American Academy of Orthopaedics

Goals:

- 1. Maintain integrity of the repair
- 2. Diminish pain and inflammation
- 3. Prevent muscular inhibition

Days 1-14

- Sling
- Elbow/ hand gripping & ROM exercises
- Cryotherapy/ice for pain and inflammation 15-20 minutes per hour
- Sleeping sleep in sling or brace

Precautions:

- 1. Maintain arm in brace, remove only for exercise
- 2. No lifting of objects
- 3. No excessive shoulder flexion or internal rotation.
- 4. No excessive or aggressive stretching or sudden movements

- 5. No supporting of body weight by hands
- 6. No bimanual activities (pulling on pants/socks, etc.)

Phase II – Protection Phase (Weeks 3-6)

Goals:

- 1. Allow healing of soft tissue, protect repair
- 2. Gradually restore full PROM by weeks 4-6
- 3. Reestablish dynamic shoulder stability
- 4. Decrease pain and inflammation
- 5. To achieve near full PROM by week 7

Weeks 3-4

- Continue pendulum exercises
- Continue use of cryotherapy/ice as needed, if still swollen
- Depending upon repair/tissue/pathology, may begin gentle PT
- Staged Passive Range of Motion (PROM)
 - Passive Forward Elevation (PFE): 90°
 - Passive External Rotation (PER) @20° abd: 10-30°
 - o Passive External Rotation (PER) @90° abd: Contraindicated
 - o Active Forward Elevation (AFE): N/A

Weeks 5-6

- May remove sling at home but should keep on while sleeping or in community
- Start formal PT around weeks 5-6, if not already begun
- Pendulum exercises
- PROM/AAROM exercises:
 - o PFE: 135°
 - PER @20° abd: 35-50°
 - o PER @90° abd: 45°
 - o AFE: N/A
- Submaximal rotator cuff (RTC) isometrics

Phase III – Intermediate Phase (Weeks 7-12)

Goals:

- 1. Maintain staged ROM goals to normalize PROM/AROM. **DO NOT EXCEED!**
- 2. Minimize pain
- 3. Increase strength and endurance
- 4. Increase functional activities

Weeks 7-8

- Discontinue sling
- Continue PROM/AAROM/AROM (as needed to maintain staged ROM)

o PFE: 135°

PER @ 20° abd: 35-50°PER @ 90° abd: 45°

o AFE: 115°

- Work on scapulohumeral rhythm, peri-scapular strengthening (no push-ups plus)
- May use arm for light activities of daily living (ADL's)
- May begin gentle AROM
- Gentle core strengthening

Weeks 9-12

- Continue PROM/AAROM/AROM (as needed to maintain staged ROM)
 - o PFE: 155°

PER @ 20° abd: 50-65°
PER @ 90° abd: 75°

o AFE: 145°

Phase IV – Advanced Strengthening Phase (Weeks 13-24)

Goals:

- 1. Maintain full, non-painful ROM
- Enhance functional use of upper extremity
- 3. Improve muscular strength and power
- 4. Gradual return to functional activities

Weeks 13-19

- Continue ROM and gentle stretching to maintain full ROM
- Self capsular stretches
- Progress shoulder strengthening exercises

Phase V – Return to Activity Phase

Goals:

- 1. Gradual return to strenuous work activities
- 2. Gradual return to recreational sport activities

Week 24

- Continue stretching, if motion is tight
- May initiate interval sport program (i.e., golf, etc.)

Reference: American Society of Shoulder and Elbow Therapists, CONSENSUS REHABILITATION GUIDELINES, Arthroscopic Anterior Stabilization with or without Bankart Repair. Rev. July 2007.

http://www.asset-usa.org/Guidelines/Arthroscopic Anterior Stabilization.pdf