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Badman Rotator Cuff Tendonitis/Impingement Protocol

Goals:

- Reduce pain and inflammation
- Maximize ROM/flexibility of glenohumeral and scapulothoracic joints
- Maximize strength/endurance of rotator cuff and scapular musculature
- Educate client in short –term use of sling for protection and active-rest if necessary
- Educate client in home exercise program and self-management techniques
- Return client to ADL's/recreational/occupational and sport activities

Phase I – Maximal Protection Phase

Pain-free AAROM:

Pendulum exercises

T-bar to tolerance

Flexion/extension

Abduction/adduction

ER/IR (start at abduction, progress to abd and then abduction)

Rope and pulley

• Strengthening exercises:

Isometrics (all planes at sub-maximal, pain-free level)

Tubing ER/IR at side in late phase

• Pain/inflammation modalities

Phase II – Moderate Protection Phase

• Continue ROM exercise and initiate self-capsular stretches:

Anterior capsule/pectoralis major and minor stretch (corner stretch)

Inferior capsule stretch

Posterior capsule stretch (standing, sideling IR)

- Initiate therapist assisted mobilizations and stretching as needed
- Progress strengthening exercises (dumbbell and T-band for RTC and scapular muscles)

Flexion/Scaption

Sideling ER

Prone horizontal abduction

Prone rows

- Initiate upper extremity cycle for endurance
- Initiate neuromuscular control exercises:

T-bar rhythmic stabilization (2 arms \rightarrow 1 arm \rightarrow eyes open \rightarrow eyes closed)

Ball on wall circles, ABC's etc

• Continue pain control modalities as needed

Phase III – Minimal Protection/Dynamic Strengthening Phase

- Continue ROM/mobilizations/capsular stretching exercises
- Strengthening:

Continue dumbbell strengthening

Continue T-band program for endurance

Initiate isokinetic strengthening in neutral with high speeds/high reps

Initiate Latissimus, pectoralis and deltoid strengthening with shoulder precautions

- Continue neuromuscular control activities:
 - Initiate plyometrics (2 handed \rightarrow 1 handed)
- Continue pain/inflammation control modalities prn

Phase IV – Return to Activity Phase

- Continue strengthening program
- Continue ROM/flexibility program
- Continue neuromuscular control program
- Initiate interval sport program

Criteria for return to play:

- Physician approval
- Satisfactory ROM
- Satisfactory strength test
- Satisfactory clinical exam
- Satisfactory completion of interval sport program