

# Subacromial Decompression/Debridement Protocol

\*If surgery was performed by Dr. VanThiel, please see <u>www.orthoillinois.com/find-a-</u>provider/geoffrey-s-van-thiel-md/therapy-protocols for therapy protocol.

### Phase I (1 – 5 days post-op)

- Modalities: PRN for pain and inflammation (ice, IFC)
- Sling: Ultrasling worn continuously except in therapy or during exercise
- ROM:
  - Initiate PROM of shoulder in all planes, as tolerated
  - Pendulum exercises
  - Table stretches
  - Pulleys as tolerated
  - A/PROM of elbow, wrist, and digits
- Exercises:
  - Isometric grip strengthening
  - Scapulothoracic retraction exercises

#### Phase II (5 days – 4 weeks post-op)

- Modalities: PRN for pain and inflammation (ice, IFC)
- Sling: For 2 weeks, ultrasling worn continuously, and for comfort thereafter
- ROM:
  - AROM flexion to equal/exceed 140 degrees
  - Initiate joint mobilization to GH, AC, and Scapulothoracic joint as tolerated
- Strengthening:
  - Rotator cuff and Scapular strengthening in pain-free ranges while avoiding impingement beginning with AAROM and Isometric strengthening
  - Wrist/forearm isometric and PREs

#### Phase III (4 weeks – 10 weeks post-op)

- Achieve function ROM in all planes (flexion/abduction >140 degrees)
- Strengthening:
  - Increase RTC and Scapular strengthening while avoiding increased pain symptoms and impingement
  - Begin RTW and Sport-specific strengthening
  - Consider referral to work conditioning program following discharge from therapy

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## Phase IV (10+ weeks post-op)

• Achieve all goals

Adapted From:

- 1) Brotzman SB, Wilk KE. Clinical Orthopedic Rehabilitation Second Edition. Philadelphia: Mosby; 2003.
- Wilk KE, Reinold MM, Andrews, JR. Rehabilitation Following Arthroscopic Subacromial Decompression. Winchester MA: Advanced Continuing Education Institute, 2004.