## PHYSICAL THERAPY PRESCRIPTION

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DIAGNOSIS (	LEFT /	RIGHT )	REVERSE TOTA	L SHOULDER	REPLACEMENT

DATE OF SURGERY

### SHOULDER SURGERY PHYSICAL THERAPY PRESCRIPTION

### STAGE I: PROTECTED PASSIVE AND ASSISTED RANGE OF MOTION

Week 2-6:

- Passive supine Forward Flexion (LIMIT 90)
- Assisted supine Forward Flexion (LIMIT 90)
- Assisted ER to neutral
- NO Extension
- Isometrics ER, posterior and middle Deltoid

### **PRECAUTIONS:**

- Initial PROM/AAROM should be limited to less than 90º elevation, 0º external rotation, 45º abduction
- No AROM, resistance, or strengthening exercises are performed with involved upper extremity
- Immobilization with sling

### STAGE II: ACTIVE RANGE OF MOTION AND AAROM

- Week 6-12: Active supine Forward Flexion with Elbow flexed (LIMIT 120)
  - Active Forward Flexion raising arm from table top
  - Gradual increase of activities from supine to vertical position
  - Progress to Active ER (EXPECT ONLY 30-45)
  - Continue deltoid isometrics

### **PRECAUTIONS:**

- No strengthening or resistance exercises
- No forceful stretching or PROM
- No passive/active assistive with overpressure stretching in adduction, flexion >120 or combined external rotation and abduction

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### **STAGE III: STRENGTHENING AND AROM**

### Week 12+:

- Pool exercise program, Low resistance Theraband™ exercises, and light weights for deltoid strengthening.
- Include teres minor and subscap strengthening.
  - -Strengthening exercises are directed to improving deltoid muscle balance and functional strength
- Progress from submaximal isometrics to limited-range to full-range isotonics, resistive exercises below shoulder height is encouraged.
- External rotation strength long-term is usually compromised.

### **Month 4:** Increase Resistive exercises, continue AROM

### **PRECAUTIONS**

- Forceful active assistive or stretching exercises in ROM greater than 140º flexion, 45º external rotation, internal rotation behind the frontal plane and horizontal adduction beyond neutral
- Do not stretch mild <20° abduction contracture
- Scapular substitution is expected with AROM in elevation to maximize efficiency of deltoid2
- No weight lifting above shoulder height or lifting with weights >5-10lbs

#### **GOALS:**

90 degrees of Active Elevation by 3 months post-op.

Over 90 degrees of Active Elevation by 4 months post-op.

Rehabilitation should be continued for one year.

Expected pain relief is good.

Improvements in strength and range of motion are variable.

### **ADDITIONAL INFORMATION / INSTRUCTIONS:**

Treatment:	times per week	Duration:	weeks			
Physician's Signature:						
Frank A. Petrigliano, MD, Attending Orthopaedic Surgeon, UCLA						