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Patient Name:

Date of surgery:

Visit per week:

Date:

PHYSICAL THERAPY PRESCRIPTION:

REVERSE SHOULDER ARTHROPLASTY

Weeks 2-6: Phase I

<u>Sling Immobilizer:</u> Please Transition out of the sling between 2 to 3 weeks after surgery (Sleep in sofa recliner with your sling for the first 2 weeks) for Primary Reverse Shoulder Replacement or 5 to 6 weeks for Fracture and Revision Reverse Shoulder Replacement.

2 Weeks 6 Weeks

<u>Activities of Daily Living:</u> You may use your arm and hand on the operative shoulder for your ADL activates 2 weeks after surgery. Pendulums are also encouraged 1 week after surgery.

Exercises:Passive ER to 20 degrees and extension to neutral, pendulums daily
Passive supine FF in scapular plane to 90 (NO aggressive stretching and NO PAIN)
AROM wrist/elbow
Submax (50%) pain free deltoid isometics in neutral
Scapular "pinches"
Modalities as needed: ice

Advancement Criteria: ER to the above set criteria FF in scapular plane to 90 Minimal pain and inflammation with any motion or exercise Incision is well healed with no drainage or redness

Weeks 6-10: Phase II

Exercises:Passive & Active assisted FF in scapular plane – no limits (wand exercises, pulleys)
Passive & Active assisted ER as tolerated by the patient
Active supine FF in scapular plane
Manual scapular side-lying stabilization exercises
Isometrics: Deltoid in neutral
ER (modified neutral) ROM < 30 deg
IR (modified neutral)
Scapular retraction with elastic bands
Humeral head control exercises:
ER/IR (supine/scapular plane)
Elevation at 100 deg
Modalities as needed

Advancement Criteria: FF > 120

ER > 30 Good humeral head control Minimal to no pain with ADLs

Weeks 10-16: Phase III

Exercises:Progress ROM as tolerated
AAROM for full FF and ER
AAROM for IR – no limits
Flexibility exercises: towel stretch, posterior capsule stretch
IR/ER/FF isotonic strengthening
Scapular stabilization
Rhythmic stabilization
PREs for scapula, elbow (biceps/triceps)
Forward flexion in scapular plane
Progressive resistive equipment: row, chest press (light weight)
Modalities as needed

Advancement Criteria: Muscle strength 4/5 Passive FF > 120, ER >30 Restore normal scapulohumeral rhythm <90 deg elevation Minimal pain and inflammation

Weeks 16-22: Phase IV

Exercises: Access and address any remaining deficits in ROM, flexibility, strength Active, active-assisted, and passive ROM exercises Flexibility exercises: towel stretch (IR), posterior capsule stretch Progressive resistive strengthening: Dumbbells Progressive resistive equipment Elastic band IR/ER (modified neurtral) Rhythmic stabilization Modalities as needed Individualize program to meet specific needs of patient

Discharge Criteria: Maximize ROM

Full independent ADLs Normal scapulohumeral rhythm >100deg elevation

* Please Send Progress Notes *

Signature:

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