PHYSICAL THERAPY PRESCRIPTION

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PATIENT STICKER

DATE OF SURGERY: _____ DIAGNOSIS: (LEFT/RIGHT) ARTHROSCOPIC POSTERIOR LABRAL REPAIR

ARTHROSCOPIC SHOULDER SURGERY PHYSICAL THERAPY PRESCRIPTION

PHASE I (0-4 WEEKS POST-OP):

- ___ Immobilization for 4-6 weeks
- ___ Elbow Active/Active-Assisted ROM: Flexion and Extension
- ___ Protect POSTERIOR Capsule from stretch. Limit IR to neutral, Passive FE in Scapular plane to 90
- ___ Deltoid isometrics
- ____ Hand, Wrist, Gripping exercises

_ Modalities, Cryocuff / Ice, prn

PHASE II (4-6 WEEKS POST-OP):

- ___ At 4-6 weeks Passive ROM: pulley for Flexion, Pendulum exercises
- ____ Pool exercises: Active/Active-Assisted ROM Flexion, Extension, Horizontal ADD,
- Elbow Flexion and Extension
- ___ Deltoid isometrics
- Lightly resisted Elbow Flexion
- Continue with Wrist exercises
- ___ Modalities as needed
- ___ Discontinue sling @ 4-6 weeks

PHASE III (6-12 WEEKS POST-OP):

- At <u>6-10 weeks</u>, gradual Active/Active-Assisted/Passive ROM to improve ER with arm at side (limit to 30 degrees ER)
- Progress Flexion to 160 degrees

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PHASE III CONTINUED

- At <u>10-12 weeks</u>, gradual Active/Active-Assisted/Passive ROM to improve ER with arm in 45 degree ABD
- ____ Pool exercises: Active ROM in all directions below Horizontal, light resisted motions in all planes
- ___ AROM activities to restore Flexion, IR Horizontal ADD
- ____ Deltoid, Rotator Cuff isometrics progressing to isotonics
- ___ PRE's for Scapular muscles, Latissimus, Biceps, and Triceps
- ___ PRE's working Rotators in isolation (use modified neutral)
- ____ Joint mobilization (posterior glides)
- ___ Emphasize posterior cuff, Latissimus, and Scapular muscle strengthening, stressing eccentrics
- ____ Utilize exercise arcs that protect anterior capsule from stress during PRE's
- __ KEEP ALL STRENGTH EXERCISES BELOW THE HORIZONTAL PLANE IN THIS PHASE

PHASE IV (12-16 WEEKS POST-OP):

- ___ Active ROM activities to restore full ROM
- ___ Restore scapulohumeral rhythm
- ____ Joint mobilization
- ___ Aggressive scapular stabilization and eccentric strengthening program
- ____ PRE's for all upper quarter musculature (begin to integrate upper extremity patterns)
- Continue to emphasize eccentrics and glenohumeral stabilization
- All PRE's are below the horizontal plane for non-throwers
- Begin isokinetics
- ____ Begin muscle endurance activities (UBE)
- Continue with agility exercises
- ___ Advanced functional exercises
- ___ Isokinetic test
- ___ Functional test assessment
- ____ Full return to sporting activities when strength and motion are 90-95% normal.

ADDITIONAL INFORMATION / INSTRUCTIONS:

Treatment: ______ times per week Duration: ______ weeks

Physician's Signature: ______ Frank A. Petrigliano, MD, Attending Orthopaedic Surgeon, USC