# ARTHROSCOPIC SUBACROMIAL DECOMPRESSION **CLAVICULAR RESECTION** PARTIAL ROTATOR CUFF DEBRIDMENT JOSEPH R. MISSON, MD

PATIENT:

DATE OF SURGERY

# PHASE I: MOTION PHASE DAY 1 - 14

#### GOALS:

Re-establish non-painful ROM active and passive Retard muscle atrophy Decrease pain / inflamation

# HOME EXERCISE PROGRAM:

Pendulums Pulley for ROM Wand flexion - extension Abduction ER / IR

#### Isometrics

Light Theraband for ER / IR at 0 degrees abduction usually at 7 - 10 days post-op within comfortable ROM Frequent use of cold packs to decrease pain and inflamation

#### **PHASE II INTERMEDIATE PHASE WEEK 2-4**

# GOALS:

Continue to restore AROM and PROM as needed Regain and improve funcitonal strength Improve neuromuscular control of shoulder complex Normalize arthrokinematics

### **CRITERIA TO PROGRESS TO PHASE II:**

Full to near full ROM Minimal pain and tenderness

### HOME EXERCISE PROGRAM:

Initiate isotonic strengthening with light dumbells or "soup cans" Sidelying ER Prone rowing Prone horizontal abduction Bicep curls / Tricep extension Scapular positioners Normalize arthrokinematics of shoulder complex Joint mobilization Continue stretching of shoulder add ER / IR at 90 degrees of abduciton

Initiate neuromuscular control and proprioception exercises

Continue cold packs as needed

## GOALS:

Improve strength / power / endurance Improve neuromuscular control Prepare athlete to begin throwing

#### EXERCISE:

Continue dumbell strengthening Initiate theraband exercise for ER / IR in 90/90 position Continue Scapulothoracic strengthening

Endurance / neuromuscular control / proprioception exercises

# PHASE IV RETURN TO ACTIVITY PHASE WEEK 7 AND BEYOND

### GOAL:

Progressively increase activities to prepare patient for full functional return to sport

#### EXERCISES:

Continue above exercise in phase III Initiate interval throwing

Physician Signature: