## PROXIMAL BICEPS TENODESIS AND TENOTOMY

## WITHOUT RC REPAIR (WITH RC REPAIR – SEE BELOW)

## SHOULDER REHABILITATION

Dr. Aukerman

DOS:
IMMEDIATELY POST-OP
-Immobilized in sling for 4 WEEKS
-Passive range of motion
-Passive flexion, active extension
-Passive supination, active pronation
-ROM to shoulder girdle to full.
-Progress shoulder to active after 1-2 weeks if NO cuff Repair
DO NOT combine ACTIVE/ PASSIVE PRONATION with ELBOW EXTENSION
BEGIN AS SOON AS PAIN AND SWELLING HAVE SUBSIDED AND IS TOLERATED BEGIN DATE:
-Active extension elbow with terminal stretch
-Active pronation with terminal stretch
-Active elevation, external rotation, internal rotation of the shoulder
-Full range of motion of the shoulder
-Full range of motion at elbow, gradually coming out to full extension
NO ACTIVE FLEXION OR SUPINATION OF ELBOW UNTIL 6 WEEKS
BEGIN AT POST OP WEEK 6 BEGIN DATE:
-Begin Active Flexion and Supination
-Biceps and Supinator isometrics
BEGIN AT POST OP WEEK 8
Begin Date:
-OK to progress to theraband resitance plus continue active ROM
-Resisted flexion, extension, supination, pronation elbow and wrist
-Routine shoulder strengthening
-Continue stretching
REGIN AT POST OP WEEK 12

-OK to progress to free weights for resistance

Begin Date:

With rotator cuff repair – follow guidelines of rotator cuff repair with following exceptions: -No resisted biceps until: Post Op week 6 – Biceps isometrics 8 weeks – Begin theraband resistance 12 weeks – Progress to free weights