Hays Medical Center

SLAP Repair – Biceps Tenodesis

General Principles:

This protocol was designed to provide the rehabilitation professional with a guideline of postoperative care. It should be stressed that this is only a protocol and should not be a substitute for clinical decision making regarding a patient's progression. Actual progression should be individualized based upon your patient's physical examination, progress, and presence of any complications.

PHASE I: (Immediate)

Week 1-2

- Orthotics-
- 1. Shoulder sling at all times
- 2. May remove sling for exercises, showering, and dressing

Modalities (PRN)-

- 1. Ice post-activity throughout protocol
- 2. Electrical stimulation for pain or muscle re-education
- 3. Pulsed, low-frequency Ultrasound as needed for pain and inflammation

ROM-

1. Wrist, Forearm, and Elbow Active/Passive ROM to full in all planes

Exercises-

- 1. Active wrist, forearm, and elbow exercises, all planes
- 2. Hand gripping exercises
- 3. Isometrics (Sub-maximal, sub-painful)
 - a. Wrist, Elbow, Forearm

Week 3 – 4

Orthotics-

1. Shoulder sling at all times

2. May remove sling for exercises, showering, and dressing

Modalities (PRN)-

1. Continue modalities as needed

<u>ROM</u>-

- 1. Passive Shoulder ROM exercises only as follows:
 - a. Flexion to 120, ER to 0 degrees in scapular plane

Exercises-

- 1. Progress to resistive exercises for Wrist, Forearm, and Elbow
- 2. Pendulum
- 3. Overhead Pulleys / Table slides within ROM restrictions
- 4. Week 4- Begin AAROM w/ dowel rod within shoulder ROM restrictions
- 5. Passive and Active scapulothoracic mobility

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PHASE II (Intermediate)

Week 5 – 9

Orthotics-

1. May gradually discontinue use of shoulder sling as tolerated

Modalities (PRN)-

1. Continue modalities as needed

ROM-

- 1. Gradually progress AROM, AAROM, and PROM to full in all planes
- 2. Progress ER past 0 degrees at Wk 7

Exercises-

- 1. Continue Phase I exercises as tolerated
- 2. Initiate LIGHT isometric biceps progressing to LIGHT isotonics
- 3. Scapulo-thoracic strengthening as tolerated
- 4. Progress to active exercises through non-painful ROM. No ER past 0 until Wk 7
- 5. Isometric IR/ER within ROM restrictions. Sub-maximal progressing to full as tolerated
- 6. Begin rhythmic stabilization exercises
- 7. Upper Extremity Cycle

PHASE III (Strengthening)

Week 10 – 16

Exercises-

- 1. Progress Phase II exercises as tolerated
- 2. Biceps resistance training
- 3. Rotator cuff strengthening, NO resisted ER until Wk 12

PHASE IV (Advanced Strengthening)

Week 16 - 24

Exercises-

- 1. Non-throwing athletes may return to full sports activities at this time per physician
- 2. Throwing athletes may initiate Interval Throwing Program
- 3. Light Upper extremity Plyometrics
- 4. Functional activities including lifting and return to work activities
- 5. Isokinetics as appropriate

Week 25+

Exercises-

- 1. Isokinetic Test at 180, 240, and 300 degrees per second for MD review. General goal for full release to sport activity is 85% strength compared to uninvolved limb.
- 2. Patients will have full release to play sports during this time frame, but only with physician approval based on strength and overall level of function

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