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NEW ENGLAND

Orthopaedic Services

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COMPREHENSIVE PHYSICAL THERAPY

Melinda Amato OTR/L CHT Brandon Heyda OTR/CHT Raymond Ryan PT/Director Valerie Peckingham PT Isabella Mesturini PT,DPT Peter Ives PTA Kirsten Perillo PTA

Megan R. Wolf, MD Sports Medicine/Foot & Ankle

Ulnar Collateral Ligament Repair and Bridge

Post-Operative Protocol

*AVOID ALL VALGUS STRESS

Phase I: (0-14 days)

Immobilization in splint at 70°- MD directed MD visit 7-14 days: Removal of splint/sutures

Place in fully opened brace (brace for 5 weeks)

3 times per day: out of brace to work on elbow extension

Light gripping exercises

Wrist ROM

Modalities PRN

Phase II: (15-28 days)

Brace at all times except for ROM with therapist or showering May come out of brace for ROM program Begin elbow ROM

- A/AA ROM flexion/extension
- NO forced flexion
- Forearm pronation/supination

Begin pain free isometrics

- Wrist
- Flbow
- Shoulder (except IR/ER)

Begin manual scapular stabilization exercises

Evaluate/improve kinetic chain deficits

- Core activation
- Lower extremity flexibility/activation
- Lower body blood flow restriction training (MD approval needed)

Modalities PRN

Phase III: (29-56 days)

May come out of brace for ROM program

- Discontinue brace at 6 weeks post-op (42 days)
- If full ROM is not achieved at 6 weeks, contact physician's office

Increase ROM gradually

NO forced flexion

Begin wrist and elbow isotonics (gradual progression)

Advance scapular s stabilization exercises

Advance to progressive shoulder strengthening

Progressive ER/IR: Walkouts→ER to neutral→Full ER

Continue improving kinetic chain deficits



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Phase IV: (57-70 days)

Progress wrist, elbow and shoulder isotonics

- Progressive eccentric work
- Manual resistance exercises
- Advance rotator cuff strengthening to overhead position

May initiate two-handed plyometrics at 8 weeks

Phase V: (71-84 days)

Advance elbow and wrist strengthening (stress eccentrics) Continue to progress shoulder into advanced strengthening exercises May initiate one-handed plyometrics at 10 weeks

Phase VI: (85-112 days)

Continue to emphasize shoulder strength (rotator cuff and scapular stabilizers) Continue endurance training Continue kinetic chain progression May initiate throwing mechanics drills MD visit for possible initiation of interval throwing program

• Based on patient progression; may start around 14-18 weeks

Phase VII:

Initiate interval throwing program - MD directed Recommend MD consult at end of flat ground throwing program Recommend MD consult at end of mound progression

Revised 2018