

Shane Seroyer, MD Sports Medicine / Arthroscopy Joint Replacement

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## UCL REVISION/CONSTRUCTION

## Phase I- Protective Phase (0-3 Weeks Post-op)

\*\*Allow motion to return gradually and without aggressive overpressure or manual therapy\*\*

#### Goals:

- Protect healing tissues and minimize deleterious stresses
- Decrease pain, inflammation and swelling
- Gradual return of **protected AROM**

### Days 0 - 21:

- Posterior splint at 90° of elbow flexion
- Wrist/Finger active ROM exercises and light gripping exercises

## Phase II – Intermediate Phase (3 - 8 Weeks Post-op)

#### Goals:

- Gradually increase ROM to attain FROM by 8 9 weeks post-op Per Brace Guidelines
- Promote healing of tissue
- Regain and improve muscular strength

## 3 Weeks Post-op: Do not push Range of motion

- Adjust Brace to Block 30 deg extension, 90 deg flexion
- In Brace locked at 90 degrees: AROM 3 way shoulder raise
- Stationary lower extremity bike
- Body Weight Squats

#### 4 Weeks Post-op:

- In Brace locked at 90 degrees: Shoulder Isometrics (Ext, Abd)
- May progress 3 way shoulder raises
- Initiate 1lb wrist strengthening. Progress 1 lb per week
- Initiation of scar massage if wounds well healed

#### 5 Weeks Post-op:

- Adjust Brace to Block 20 deg extension, 100 deg flexion
- In Brace locked at 90 degrees: Progress Shoulder Isometrics (add Flexion and ER)

#### 6 Weeks Post-op:

• Adjust Brace to Block 20 deg extension, 110 deg flexion

#### 7 Weeks Post-op:

• Adjust Brace to Block 10 deg extension, 120 deg flexion

### 8 Weeks Post-op:

Adjust Brace to full range of motion. \*\*Contact TMI if ROM is not progressing. Do not push PROM if elbow is tight\*\*

• In Brace locked at 90 degrees: Progress Shoulder Isometrics (add light IR)

# Phase IV – Progressive Strengthening Phase (9 – 36 Weeks Post-op)

### **Goals:**

- Progress scap/cuff isotonics
- Progress legs/core strengthening
- Allow adequate biological healing of UCL revision graft

## 9 Weeks Post-op:

• Initiate bicep curl 1 lb per week

## 10 Weeks Post-op:

• Initiate light tricep extension pressdowns with supinated or neutral grip. No pronated grip with combined resistive tricep extension.

## 12 Weeks Post-op:

• Initiate Rice Bucket

## 16 Weeks Post-op:

- BodyBlade work
- Manuals/Rhythmic Stabilizations
- Ball drops
- Resume upper body weight room workouts with elbow valgus precautions

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	2 handed UE plyos (chest pass, overhead, chops)			
8 Months Post-op:				
	1 handed UE plyos (IR/ER at neutral, 90/90 IR)			
	Towel Throws			

# Phase V – Return to sport activities (9 months – 18 months post-op)

Ш	9 months post-op: Initiate Interval Throwing Program
	12 months post-op: Interval Flat Ground to Mound program
	15 months post-op: Face Batters
	18 months post-op: Game situations

# Criteria for return to play:

Physician approval
Full, non-painful ROM
Satisfactory strength test
Satisfactory clinical exam
Satisfactory completion of interval sport program