

Clayton E. Nelson, M.D. Orthopedic Upper Extremity Surgeon www.okthrowingathlete.com

POST-OPERATIVE REHABILITATION PROTOCOL FOLLOWING ULNAR COLLATERAL LIGAMENT RECONSTRUCTION USING AUTOGRAFT

I. IMMEDIATE POST-OPERATIVE PHASE (0-3 weeks)

<u>Goals</u>: Protect healing tissue Decrease pain/inflammation Retard muscular atrophy Protect graft site – allow healing

A. <u>Post-Operative Week 1</u>

Brace: Posterior splint at 90 degrees elbow flexion

Range of Motion: Wrist AROM ext/flexion immediately postoperative

Elbow postoperative compression dressing (5-7 days) Wrist (graft site) compression dressing 7-10 days as needed

Exercises: Gripping exercises Wrist ROM Shoulder isometrics (No Shoulder ER) Biceps isometrics

Cryotherapy: To elbow joint and to graft site at wrist

B. <u>Post-Operative Week 2</u>

- Brace: Elbow ROM 25-100 degrees (Gradually increase ROM – 5 degrees Ext/10 degrees of Flex per week)
- Exercises: Continue all exercises listed above Elbow Range of Motion in brace (30-105 degrees) Initiate elbow extension isometrics Continue wrist ROM exercises Initiate light scar mobilization over distal incision (graft)

Cryotherapy: Continue ice to elbow and graft site

C. Post-Operative Week 3

Brace: Elbow ROM 15-115 degrees

Exercises: Continue all exercises listed above Elbow ROM in brace Initiate active ROM Wrist and Elbow (No resistance) Initiate light wrist flexion stretching Initiate active ROM shoulder; -Full can -Lateral raises -ER/IR tubing -Elbow flex/extension



Clayton E. Nelson, M.D. Orthopedic Upper Extremity Surgeon www.okthrowingathlete.com

Initiate light scapular strengthening exercises May incorporate bicycle for lower extremity strength & endurance

II. INTERMEDIATE PHASE (Week 4-7)

<u>Goals</u>: Gradual increase to full ROM Promote healing of repaired tissue Regain and improve muscular strength Restore full function of graft site

A. Week 4

Brace: Elbow ROM 0-125 degrees

Exercises: Begin light resistance exercises for arm (1 lb) - Wrist curls, extensions, pronation, supination - Elbow extension/flexion Progress shoulder program emphasize rotator cuff and scapular strengthening Initiate shoulder strengthening with light dumbbells

B. Week 5

ROM: Elbow ROM 0-135 degrees Discontinue brace

Continue all Exercises: Progress all shoulder and UE exercises (progress weight 1 lb.)

C. Week 6

AROM: 0-145 degrees without brace or full ROM

Exercises: Initiate Thrower's Ten Program Progress elbow strengthening exercises Initiate shoulder external rotation strengthening Progress shoulder program

D. Week 7

Progress Thrower's Ten Program (progress weights) Initiate PNF diagonal patterns (light)

III. ADVANCED STRENGTHENING PHASE (Week 8-14)

<u>Goals</u>: Increase strength, power, endurance Maintain full elbow ROM Gradually initiate sporting activities

A. <u>Week 8</u>

Exercises: Initiate eccentric elbow flexion/extension Continue isotonic program: forearm & wrist Continue shoulder program – Thrower's Ten Program Manual resistance diagonal patterns Initiate plyometric exercise program



Clayton E. Nelson, M.D. Orthopedic Upper Extremity Surgeon www.okthrowingathlete.com

(2 hand plyos close to body only) -Chest pass -Side throw close to body Continue stretching calf and hamstrings

B. <u>Week 10</u>

Exercises: Continue all exercises listed above Program plyometrics to 2 hand drills away from body -Side to side throws -Soccer throws -Side throws

C. <u>Week 12-14</u>

Continue all exercises Initiate isotonic machines strengthening exercises (if desired) -Bench press (seated) -Lat pull down Initiate golf, swimming Initiate interval hitting program

IV. <u>RETURN TO ACTIVITY PHASE</u> (Week 14-32)

<u>Goals</u>: Continue to increase strength, power, and endurance of upper extremity musculature Gradual return to sport activities

A. <u>Week 14</u>

Exercises:	Continue strengthening program
	Emphasis on elbow and wrist strengthening and flexibility exercises
	Maintain full elbow ROM
	Initiate one hand plyometric throwing (stationary throws)
	Initiate one hand wall dribble
	Initiate one hand baseball throws into wall

B. <u>Week 16</u>

Exercises: Initiate interval throwing program (Phase I) [long toss program] Continue Thrower's Ten Program and plyos Continue to stretch before and after throwing

C. <u>Week 22-24</u>

Exercises: Progress to Phase II throwing (once successfully completed Phase I)

D. Week 30-32

Exercises: Gradually progress to competitive throwing/sports