# Brennen Lucas, M.D.

Advanced Orthopaedic Associates

2778 N. Webb Rd. Wichita, KS 67226

316-631-1600 Fax: (316) 631-1674 1 (800) 362-0591



# ULNAR MEDIAL COLLATERAL LIGAMENT RECONSTRUCTION

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

Goals: Protect Healing Tissue

Decrease Pain/Inflammation Retard Muscular Atrophy

Establish Limited Range-of-Motion

## A. Post-Operative Week 1

**Brace** - Posterior splint at 90° elbow flexion

Range-of-Motion - Wrist AROM extension/flexion

Elbow Compression Dressing (2-3 days)

**Exercises**: \* Gripping exercises

\* Wrist AROM – extension/flexion, sup/pronation, radial/ulnar deviation

\* Shoulder Isometrics (\*\*No shoulder IR/ER for the first 4 weeks)

Flexion
Extension
Abduction
Adduction
\* Biceps isometrics

**Modalities**: Cryotherapy and electrical stimulation for pain/swelling

#### **B.** Post-Operative Week 2

**Brace** - Application of functional brace set at 30-100°

**Exercises**: \* Initiate wrist isometrics

\* Initiate elbow extension isometrics \*Continue all exercises listed above

\*Scapular isometrics

#### C. Post-Operative Week 3

Brace - Advance brace 15-110°

(Gradually increase range-of-motion - 5° extension/10° flexion per week)

**Exercises:** \* Initiate light isotonics (no weight, use the weight of the arm)

Shoulder Abduction Shoulder Elevation Scapular Strengthening

Biceps/Triceps

Wrist Flexion/Extension Pronation/Supination

\* Continue range-of-motion and gripping exercises

### II. INTERMEDIATE PHASE (Weeks 4-8)

Goals: Gradual Increase in Range-of-Motion

Promote Healing of Repaired tissue Regain and Improve Muscular Strength

#### A. Week 4

Brace - Functional brace set 10-120°

**Exercises**: \* Begin light resistance exercises for arm (1 lb.)

- Wrist curls, extensions, pronation, supination

- Elbow extension/flexion

\* Begin ER/IR submaximal isometrics with progression to light isotonics

#### B. Week 6

 $\boldsymbol{Brace}$  - Functional brace set (0-130°); AROM (1-145°) without brace

Discontinue brace at end of week 6

**Exercises:** 

\* Progress Wrist & Elbow strengthening exercises

\* Initiate tubing ER/IR at 0° abduction

\* Progress shoulder program emphasize rotator cuff strengthening

(Emphasis on external rotation, sidelying position)

\* Initiate Throwers' Ten Exercise Program

\* Progress Shoulder Program

C. Week 8

**Exercises**: \* Continue Stretching Program for Elbow & Wrist Range-of-Motion

\* Gradual Progress of Strengthening Program

### III. ADVANCED STRENGTHENING PHASE (Weeks 9 -13)

Goals: Increase Strength, Power, Endurance

Maintain Full Elbow ROM

**Gradually Initiate Sporting Activities** 

A. Week 9

**Exercises**: \* Initiate Eccentric Elbow Flexion/Extension

\* Initiate PREs Triceps Strengthening

\* Continue Isotonic Program; Forearm & Wrist

\* Continue Shoulder Program - Throwers Ten Program

\* Manual Resistance Diagonal Patterns

\* Initiate Plyometric Exercise Program (2 Hands Drill)

(Emphasis on Scapula, Rotator Cuff, Biceps & Wrist Strengthening)

**B.** Week 11

**Exercises**: \* Continue all exercises listed above

\* May begin light sport activities (i.e., golf, swimming)

\* Initiate plyometric exercise program (1 Hand Drills)

# IV. RETURN TO ACTIVITY PHASE (Weeks 14-26)

Goals: Continue to increase strength, power and endurance of upper extremity musculature

Gradual return to sport activities

A. Week 14

Exercises: \* Initiate Interval Throwing Program (Phase 1)\* Week 16

\* Continue Strengthening Program

\* Emphasis on Elbow & Wrist Strengthening and Flexibility Exercises

**B.** Weeks 22-26

**Exercises**: \* Progress to Interval Throwing Program (Phase II)\*

\* Upon completion of Phase II of the Interval Throwing Program, progress to

Competitive Throwing Program