Non-Operative Treatment Following Ulnar Collateral Sprains of the Elbow in Throwers (Accelerated)

I. Immediate Motion Phase (weeks 0 through 2)

- Goals: Increase range of motion
 - Promote healing of ulnar collateral ligament
 - Retard muscular atrophy
 - Decrease pain and inflammation

Absolute control of valgus forces for ___ weeks (physician discussion)

ROM:

Brace (optional) nonpainful ROM [20-90 degrees] AAROM, PROM elbow and wrist (nonpainful range) Shoulder ROM, especially internal rotation and horizontal adduction

Exercises:

Isometrics - wrist and elbow musculature Shoulder strengthening (Throwers' Ten Program) Initiate rhythmic stabilization of elbow

Ice and compression

II. Intermediate Phase (weeks 3 through 6)

- Increase range of motion
- Improve strength/endurance
- Decrease pain and inflammation
- Promote stability

ROM:

Gradually increase motion 0 to 135" (increase 10° per week)

Exercises:

Continue Throwers' Ten Program Initiate manual resistance of elbow/wrist flexor/pronator Emphasize wrist flexor/pronator strengthening Initiate rhythmic stabilization drills for elbow

Ice and Compression No throwing motion or valgus stress

III.

Initiate isotonic strengthening Plyometrics week 6- 2 hands

III. Advanced Phase (weeks 8-12)

Criteria to Progress

- 1. Full range of motion
- 2. No pain or tenderness
- 3. No increase in laxity
- 4. Strength 4/5 of elbow flexor/extensor



Goals: - Increase strength, power and endurance

Improve neuromuscular controlInitiate high speed exercise drills

Exercises:

Throwers' Ten Program
Biceps/triceps program
Supination/pronation wrist
Extension/flexion
Plyometrics throwing drills
2 hand drills at week 6-8
single arm plyos at week 8-12

IV. Return to Activity Phase (week 12)

Criteria to Progress to Return to Throwing:

- 1. Full nonpainful ROM
- 2. No Increase in laxity
- 3. Isokinetic test fulfills criteria
- 4. Satisfactory clinical exam
- 5. No pain on valgus stress test

Exercises:

Initiate interval throwing – monitor signs and symptoms Continue throwers ten program Continue plyometrics Continue rhythmic stabilization drills