# ULNAR COLLATERAL LIGAMENT RECONSTRUCTION REHABILITATION PROTOCOL

	RANGE OF MOTION	IMMOBILIZER	EXERCISES
<b>PHASE I</b> 0-6 weeks	<b>0-1 weeks</b> : None <b>2 weeks:</b> elbow 30-100° <b>3 weeks:</b> elbow 15-110°	0-1 weeks: splint 2 weeks: brace 30-100° 3 weeks: brace 15-110°	<ul> <li>0-1 weeks: wrist motion and hand motion, gripping exercises, shoulder ROM (<i>no external rotation of shoulder</i>), biceps isometrics</li> <li>2 weeks: active ROM shoulder, scapular isometrics, elbow flexion/extension isometrics</li> <li>3 weeks: Elbow AROM progress to 10-125° Begin wall squats, lateral slide, single leg squats, leg press (no use of operative arm) hip and core exercise (no use of operative arm).</li> </ul>
	e II: must have 10-120°, mi pular abduction	nimal pain, good testing c	f: wrist flexion; shoulder internal and external
PHASE II	4 weeks: elbow 10-120°	4 weeks: brace 10-120°	4-6 weeks:
4-8 weeks	<b>6 weeks:</b> elbow 0-140° Progress to full ROM	<b>6 weeks:</b> brace 0-130° Discontinue Brace at 6-8 weeks	<ul> <li>Begin light resistance exercises for arm (1 lb) wrist curls, extensions pronation/supination elbow extension and flexion</li> <li>Progress shoulder program emphasize rotator cuff strengthening</li> <li>Shoulder IR strengthening exercise permitted through full ROM</li> <li>Shoulder ER strengthening permitted through limited arc of motion – <i>limit the amount of ER ROM until 6 weeks</i></li> <li>Initiate scapular neuromuscular control exercises</li> <li>Progress shoulder ROM &amp; stretching exercises to normalize motion</li> <li>Starting Week 6:</li> <li>Initiate Throwers Ten program for shoulder</li> <li>Avoid any valgus stress on elbow until minimum 2 months post operatively</li> </ul>

Before Phase III: Must have full, nonpainful elbow AROM, no pain or tenderness, appropriate clinical examination, completion of Phase II exercises without difficulty or pain.

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PHASE III	Week 9:			
9-13 weeks	Initiate eccentric elbow flexion/extension			
	Continue forearm and wrist isotonic program			
	Continue shoulder Throwers Ten Program			
	Manual resistance diagonal patterns			
	Emphasize scapular and core exercises			
	Week 11:			
	May begin light activities such as golf and swimming			
	Week 12:			
	<ul> <li>Initiate plyometrics – 2 hand drills only</li> </ul>			
	May initiate interval <i>hitting</i> program for baseball players			
To advance t	to Phase IV: must have full elbow, wrist, and shoulder ROM; no pain or tenderness; functional or			
	st that fulfills criteria for goal activity; appropriate clinical examination, completion of Phase III exercises			
PHASE IV	Weeks 14:			
14+ weeks	<ul> <li>Progress to 1-hand plyometrics: 90°/90° ball throw, 0° ball throw</li> </ul>			
	Continue with Advanced Throwers Ten program			
	<ul> <li>Initiate side plank with shoulder ER strengthening exercise</li> </ul>			
	Continue Phase III exercises			
	Weeks 16 to 22: (if meets Criteria for Starting Interval Throwing):			
	<ul> <li>Continue ROM and stretching programs</li> </ul>			
	Continue Advanced Throwers Ten program			
	Continue plyometrics			
	<ul> <li>Begin interval throwing program progressing from 45ft to 90 ft.</li> </ul>			
	Distance level may be increased ONLY when:			
	<ul> <li>No pain or stiffness while throwing</li> </ul>			
	<ul> <li>No pain or stiffness after throwing</li> </ul>			
	<ul> <li>Strength is maintained and fatigue is minimal after completion of final set</li> </ul>			
	<ul> <li>Throwing motion is effortless with appropriate mechanics</li> </ul>			
	<ul> <li>Accuracy and throwing lines are consistent</li> </ul>			
	<ul> <li>Athletes may progress through ITP at different rates/paces</li> </ul>			
	<ul> <li>Expected to complete throws of 0 to 27 m (0-90 ft) within 3 weeks of starting ITP and throws of 0 to 37 m (120 ft)</li> </ul>			
	Months 6-9			
	• Initiate ITP phase 2 (off the mound) when phase 1 is complete and athlete is ready			
	<ul> <li>Pitchers may begin mound throwing after completing 120 ft distance. NO flat ground pitching.</li> <li>Start with catcher moved forward when throwing from the mound and progress to full distance.</li> </ul>			
	<ul> <li>Perform dynamic warm-ups and stretches</li> </ul>			
	<ul> <li>Continue Advanced Throwers Ten program</li> </ul>			
	<ul> <li>Initiate gradual return to competitive throwing (estimated 7-9 months post-operatively)</li> </ul>			
	<ul> <li>Return to competition decision based on physician and rehabilitation team assessment</li> </ul>			

Return to play may occur when all conditions are met: Trunk, scapula, shoulder motions are normal Normal trunk, scapular, shoulder, and arm muscle strength are normal No pain while throwing Throwing balance, rhythm and coordination are normal

ROM: range of motion. Note: Some players may require additional time for return to play. These times serve as the recommended minimums for healing and progression.

Above protocol adapted from:

Cain EL Jr, Andrews JR, Dugas JR, Wilk KE, McMichael CS, Walter JC 2nd, Riley RS, Arthur ST. Outcome of ulnar collateral ligament reconstruction of the elbow in 1281 athletes: Results in 743 athletes with minimum 2-year follow-up. Am J Sports Med. 2010 Dec;38(12):2426-34. doi: 10.1177/0363546510378100. Epub 2010 Oct 7. PubMed PMID: 20929932.

### Exercises in the Throwers Ten Exercise Program

- Diagonal-pattern D2 extension
- Diagonal-pattern D2 flexion
- Shoulder external rotation at 0° of abduction
- Shoulder internal rotation at 0° of abduction
- Shoulder abduction to 90°
- Shoulder scapular abduction, external rotation ("full cans")
- Side-lying shoulder external rotation
- Prone shoulder horizontal abduction
- Prone shoulder horizontal abduction (full external rotation, 100° of abduction)
- Prone rowing
- Prone rowing into external rotation
- Press-ups
- Push-ups
- Elbow flexion
- Elbow extension
- Wrist extension
- Wrist flexion
- Wrist supination
- Wrist pronation

All exercises performed against resistance to improve strength.

Full description:

Wilk KE, Arrigo CA, Hooks TR, Andrews JR. Rehabilitation of the overhead throwing athlete: there is more to it than just external rotation/internal rotation strengthening. PM R. 2016; 8: S78– S90.

### Exercises in the Advanced Throwers Ten Exercise Program

#### Elastic Tubing/Band Resistive Exercises

- Shoulder external rotation at 0° of abduction while seated on a stability ball\*
- Shoulder internal rotation at 0° of abduction while seated on a stability ball\*
- Shoulder extensions while seated on a stability ball<sup>+</sup>
- Lower trapezius isolation while seated on a stability ball<sup>+</sup>
- High row into shoulder external rotation while seated on a stability ball<sup>†</sup>
- Biceps curls/triceps extensions while seated on a stability ball<sup>+</sup>

#### Isotonic Dumbbell Resistive Exercises

- Full can while seated on a stability ball<sup>+</sup>
- Lateral raise to 90° while seated on a stability ball<sup>+</sup>
- Prone T's on stability ball<sup>†</sup>
- Prone Y's on stability ball<sup>+</sup>
- Prone row into external rotation on stability ball<sup>+</sup>
- Sidelying shoulder external rotation
- Wrist flexion/extension and supination/pronation
- \*Contralateral sustained hold performed during exercise

<sup>†</sup>Exercises are performed in 3 distinct continuous movements per exercise: bilateral active exercise, alternating reciprocal movement, and a sustained contralateral hold

10 - 15 repetitions performed for each movement successively, without rest, to complete 1 set. Goal: perform 2 full cycles of the entire program without pain, using sound technique and no substitution.

#### Full description:

Wilk KE, Yenchak AJ, Arrigo CA, Andrews JR. The Advanced Throwers Ten Exercise Program: a new exercise series for enhanced dynamic shoulder control in the overhead throwing athlete. Phys Sportsmed. 2011; 39: 90– 97.

## Criteria to Initiate Phase 1 Interval Throwing (Long Toss)

- Full, painless ROM
  - Shoulder total ER/IR ROM in 90° of shoulder abduction within 5° of nonthrowing shoulder
  - o Shoulder horizontal adduction of 40° or greater on throwing shoulder
  - Glenohumeral IR deficit < 15°</li>
  - Elbow and wrist passive ROM within normal limits
- Shoulder, elbow, and wrist strength based on manual muscle test, handheld dynamometer, or isokinetic testing
  - ER/IR ratio of 72% 76%
  - ER/abduction ratio of 68% 73%
  - Throwing-shoulder IR > 115% compared to nonthrowing shoulder
  - Throwing-shoulder ER > 95% compared to nonthrowing shoulder
  - Throwing-arm elbow flexion/extension 100% 115% compared to nonthrowing arm
  - Throwing-arm wrist flexion/extension and forearm pronation/supination 100% 115% compared to nonthrowing arm
- Satisfactory clinical examination
  - No pain, tenderness, or effusion
  - Negative laxity testing: prone valgus stress and milking maneuver
  - Negative special test for other elbow or shoulder pathology
  - o Physician and rehabilitation team clearance
- Successful completion of all steps in the rehabilitation process
- Satisfactory functional test scores
  - Prone ball-drop test (throwing side 110% or greater compared to the nonthrowing side)
  - One-arm ball throws against the wall using a 0.9 kg (2 lb) plyoball for 30 seconds without pain and exhibiting the ability to maintain 90°/90° arm position without compensation (throwing side greater than 90% of nonthrowing side)
  - Throwing into plyoback rebounder with 0.45-kg (1-lb) plyoball for 30 seconds with no pain, normal mechanics (without substitution) with good control
  - Single-leg step-down for 30 seconds, controlling pelvis and lower extremity alignment for both sides (limb symmetry: 95%+)
  - Prone plank test for time
- Minimum Kerlan-Jobe Orthopaedic Clinic throwers' assessment score of 85

ER: external rotation; IR: internal rotation; ROM: range of motion.

### Adapted from:

Wilk KE, Arrigo CA, Bagwell MS, Rothermich MA, Dugas JR. Repair of the Ulnar Collateral Ligament of the Elbow: Rehabilitation Following Internal Brace Surgery. J Orthop Sports Phys Ther. 2019 Apr;49(4):253-261. doi: 10.2519/jospt.2019.8215. Epub 2019 Mar 12. PubMed PMID: 30862273.