Torn.my John RehabllItation Protocol

Introduction

The ulnar collateral ligament reconstruction is a tendon transfer procedure. No muscles are transected during this process which allows for a faster recovery time sine there is less surgical tralJ..llll. Post--opemtively, the body requires time to accept the transfer and establish adequate blood supply in the new tissue. The focus of this rehabilitation program is to provide gradually increasing stresses on the transferred material to allow

the tendon to adapt to the forces the ulnar collateral ligament would typically withstand. According to Wolf's. Law, the strength of the tissues matrix: is directly proportional to the stresses placed upon them during their development.

Approximately one year is needed for the transferred tissui;s to assume their n w functions completely. The patient tends to protect and compensate for their limited ability, which promotes dysfunction of the upper extremity as whole. Therefore, it is important to address the function of the shoulder girdle (i.e., scapulothoracic. glenohumeral and acromiodavicular joints), along with the return of full elbow function (i.e., range of motion, strength. and endurance).

In general, avoid any valgus stress during the rehabilitation period until actual pitching srarts. May athletes wish to resume playing golf during their rehabilitation period but valgua forces are not permitted. Putting is allowed is shipping, as advised by your physician. **No** drives **are** allowed for *six* months. B fore this time, hitting a divot may pull out the repair altogether.

0 to 7 days:

- Splint is worn for one week.
- Squeeze a *soft* ball on the first post-operative.
- No valgus stress to the elbow.
- Full active forearm pronation and supination renge of motion.
- Full active wrist radial and ulnar deviation range of motion. Gent.!e stretching of wrist and fingers is okay.
- Active and active assistive wrist flexion and extension range of motion exercises.
- Full active shoulder range of motion flexion, abduction, internal and external rotation.

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1 to4weeks:

- Discontinue splint in one week.
- A sling may be worn for one more week, if necessary.
- Two weeks post operation, begin a Total Body Conditioning Program after incision is closed (startin_g earlier, you run the risk of getting perspiration in or on the wound, increasing the risk of infection).
- Gradually achieve full elbow range of motion.

1 to 2 months:

- Athlete should have full range of motion at etbow, wrist, forearm and shoulder joints.
- One month post-operation. add light weights for resistive elbow and forearm exercises (i.e., elbow flexion and extension, forearm pronation and supination).

2 to 3 months:

- Continue active, resistive exercises for the entire upper extremity, including the rotator cuff.
- Continue lower body and trunk conditioning program.

3 to 4 months:

• If there is no swelling and the athlete has full, pain free elbow range of motion. the athlete may begin easy tossing (no wind-up), start 'With 25-30 thro'WS, building up to 70 thmws an gradually increase the throwing distance.

NOTE: The Throwing Program is performed 3 - 4 times per week. Apply ice after each throwing session to help decrease the inflammatory rf-Jlponse to microtrauma.

#ofTHROWS	DISTANCE (ft)
20	20 (warm-up phase)
25-40	30-40
10	20(cool down phme)

4 to 5 months:

Continue the Throwing Program by tossing the ball with an easy wind-up on the alternate days.

<u>#ofTHROWS</u>	DISTANCE (ft)
IO	20 (warm-up)
LO	30-40
30-40	50
10	20-30 (cool down)

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5 to 6 months:

- Continue increasing the throwing distance to a maximum of 60 feet.
- Continue tossing the ball with an occasional throw at no more than half speed,

#oCTBROWS	DISTA.NCE(ft)
10	30 (warm-up)
10	40-45
3()-40	60-70
ΙO	30 (cool down)

6 to 7 mouths:

• During this step gradually increase the distance to 150 feet max um.

<u>PHASE I:</u>	#2(THROWS	DISTAN E(ft)
	10	40 (warm-up)·
	10	S0-60
	15-20	70-80
	10	50-60
	10	40 (cool down)
<u>PHASE II:</u>	#ofTBROWS	DISTANCE(ft)
	IO	40 (warm-up)
	10	50-60
	20-30	80-90
	20	50-60
	10	40 (cool down.)
PHASE Ill:	#ofTHROWS	DISTANCE (ft)
	10	40 (warm-up)
	10	60
	15-20	100-110
	20	60
	10	40 (cool down)
PHASE IV:	# ofTHRO'''S	DISTANCE(ft)
	10	40 (warm up)
	10	60
	15-Z0	120-150
	20	60
	10	40 (cool down)
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7 to 8 months:

- Progress to throwing off the mound at ½ to ¾ speed. Try to use proper body mechanics, espooially when throwing off the mound:
 - Stay on top of the ball.
 - Keep the elbow up.
 - Throw over the top.
 - Follow through with the arm and trunk.

PHASE I:	#ofTHROWS 10 10 30 10 10	DISTANCE(ft) 60 (warm up) 120-150 (lobbing) 4S (off the mound) 60 (off the mound) 40 (cool down)
PHASE/I:	#ofTHROWS 10 10 20 20 10	DISTANCE{ft} 50 (warm-up) 120-150 (lobbing) 45 (off the mound) 60 (off the mound) 40 (ool down)
PIL4SE111:	#of THROWS 10 10 10 10 10 30 IO	DISTANCEfftl 50 (warm-up) 60 120 - 150 (lobbiDg) 45 (off the mouod) 60 (o.ffthe mound) 40 (eool down}
PHASE IV:	#ofTHROWS 10 10 10 40-50 10	DISTANCEfft) 50 (warm-op) 120-150 (lobbing) 45 (off the mound) 60 (off the mound) 40 (coo) down)

9 to 10 month:

• At Uris time, ifthe pitcher has successfully completed the above phase without pain or discomfort and is throwing approximately 3/4 speed, the pitching coach and trainer may allow the pitcher to proceed to the next step of "Up/Down Bullpemr. Up/Do"Wn Bullpens is used to simulate a game situation. The pitcher rests in between a series of pitches to reproduce the rest period in between innings.

Up/Down Bullpens: (1/2-3/4speed)

<u>DAY!:</u>	# of THROWS 10 warm-up 10 warm-up 40 pitches REST 10 MINUTES 20 pitches	DISTANCE(ftl 120 - 150 (lobbing) 60 (off the mound) 60 (off the mound)
DAY.2:	OFF	
<u>DAY3:</u>	# of TIIROWS 10 warm-up 10 warm-up 30 pitches REST 10 MINUTES	DISTANCE(fti 120 - 150 Oobbing) 60 (off the mound) 60 (off the mound)
	10 warm-up 20 pitches REST 10 MINUI'ES	60 (off the mound) 60 (off the mound)
	10 wann-up 20 pitches	60 (off the mound) 60 (off the mound)
<u>DAY4:</u>	OFF	
DAYS:	#of THROWS 10warm-up 10 warlll-Up 30 pitches **RESTS MINUTES** 20 pitches **REST 8 MINUTES** 20 pitches	DISTANCE(ft) 120 -150 (lobbing) 60 (off the mound) 60 (off the mound) 60 (off the mound)
	REST 8 ML'/1/UTES 20pitches	60 (off the mound)

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10 to 12 months:

• At this point, the pitcher is ready to begin a normal routine. from throwing, batting practice to pitching in the bullpen. This program should be adjusted as needed by your physician, athletic trainer or physical t.herapist.