

Patient: Date of Surger	<u>'</u> :
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## Procedure: Right/Left Distal Biceps Tendon Repair

**Week 1:** No formal PT. Splint and sling for 1 week to be removed either in PT or with MD guidance.

## Phase I (1-6 wks): Begin formal PT

**Weight bearing:** <2 lb weight limit, ok for ADL use below this limit. **Brace:** Hinged elbow brace unlocked to 30° or limit of comfort in extension.

Ice: Not directly on skin, recommend as much as possible. 5x/day, 20 min/session for first 2 weeks. Then after activity at minimum.

ROM: Extension - AROM and gentle PROM to a tension free endpoint. Increase about 10° per visit or to position of maximal comfort. Flexion – PROM only. PROM supination/pronation at 90° of flexion. Continue shoulder and wrist ROM.

**Exercises:** Cuff/Periscapular/forearm isometrics in brace within above limits.

## Phase II (6-10 wks): Advanced motion and early strengthening

**Weight bearing:** <5 lb weight limit, avoid resisted elbow flexion.

**Brace:** Discontinue

**ROM:** Advance active and passive elbow extension to full (if not already achieved). Gentle passive stretching at end-ranges as tolerated. Begin gentle active elbow flexion (gravity only). Continue forearm supination/pronation, shoulder and wrist ROM. Goal: full, tension-free elbow and forearm motion by 9 weeks.

**Exercises:** Avoid resisted elbow flexion until 10 weeks. Progress cuff/periscapular and forearm isometrics. Modalities at PT discretion.





Phase III (10 wks to 6 mo): Progress to sport/occupation specific activities

Weight bearing: Full, recommend avoidance of heavy impact activities till after 3.5 months if possible.

Brace: None

**ROM:** Unrestricted active and passive stretching to end ranges of motion. Exercises: Continue bands progressing to light weights (1-5 lbs). Begin

resisted. Elbow flexion and transition to closed chain upper

extremity exercises. Progress to sport/occupation specific tasks.

Frequency:	x/week	X	weeks
By signing this refe physical therapy is			have examined this patient and ry.
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Day Varkey MC	) MDH		

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