## Brandon M. Tauberg, M.D.

Orthopaedic Sports Medicine Surgeon Arthroscopic and Shoulder Surgery www.brandontaubergmd.com South Hills Location 2000 Oxford Drive Suite 211, 2<sup>nd</sup> Floor Pittsburgh, PA 15102 412-283-0260 (office) 412-283-0070 (fax)

## Distal Biceps Repair Rehab Protocol

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	Range of Motion (to brace specifications)	Hinged Brace	Therapeutic Exercises
Phase I Week 1	None     Elbow immobilized	• Splint in neutral at 90°	Shoulder ROM as needed     (avoid excessive extension)
Phase II Week 2-3	<ul> <li>Limit motion to active; avoid passive stretching</li> <li>Active ROM for elbow extension and pronation (with elbow at 90°)</li> </ul>	<ul> <li>Worn at all times (including therapy)</li> <li>Remove for hygiene</li> <li>Week 2: 45° to full flexion</li> <li>Week 3: 30° to full flexion</li> </ul>	<ul> <li>Avoid supination</li> <li>Sub-maximal pain free isometrics for triceps and shoulder</li> </ul>
Phase III Week 4-5	<ul> <li>Initiate active-assisted ROM elbow flexion</li> <li>Continue assisted extension and progress to passive extension ROM</li> <li>At week 5, may start active ROM elbow flexion and extension</li> </ul>	<ul> <li>Worn at all times (except therapy and exercise)</li> <li>Remove for hygiene</li> <li>Week 4: 20° to full flexion</li> <li>Week 5: 10° to full flexion</li> </ul>	Single plane active ROM:     elbow flexion, extension,     supination, pronation
Week 6-7	• Active and passive motion to 0°	0° to full elbow flexion     DC brace if adequate     motor control	<ul> <li>Sub-maximal pain free biceps isometrics with forearm in neutral</li> <li>May begin combined motions (i.e. extension with pronation)</li> </ul>
Phase IV Week 8-10	Gently advance to tolerance	None if adequate motor control	<ul> <li>Progressive resisted exercise program initiated for elbow flexion, extension, supination, and pronation</li> <li>5lbs x 3 sets of 10 every other day</li> </ul>
Phase V Week 11-12	Gently advance to tolerance	• none	• 10lbs x 3 sets of 10 every other day
Phase VI Week 13 – 5 months	• Full and pain free	• none	<ul> <li>May add 5 pounds/week if pain free</li> <li>May begin light upper extremity weight training</li> </ul>
Phase VII Over 5 months	Full and pain free	• none	Return to full activity

- This protocol is to be used as a guide; please use clinical decision-making regarding patient progression based on the individual's progress, exam, and post-operative course. If any questions, please contact Dr. Tauberg.
- ROM restrictions may change depending on repair tension and chronicity of injury. Please refer to patient's prescription for any additional instructions.



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