Distal Biceps Tendon Repair Using a Double Tension Slide Technique

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Abstract: Distal biceps tendon ruptures are thought to be secondary to an acute forceful eccentric load on a degenerative tendon. Nonoperative treatment following rupture leads to significantly decreased forearm supination and elbow flexion strength. There are several techniques described in the literature for repair. This article describes, with video illustration, distal biceps tendon repair using a double tension slide technique with 2 No. 2 high-tension nonabsorbable composite sutures.

Distal biceps tendon ruptures have increased in incidence over the past decade and are thought to be secondary to an acute forceful eccentric load on a degenerative tendon.1,2 Nonoperative treatment following rupture leads to significantly decreased forearm supination and elbow flexion strength.3-6 As such, primary operative repair is recommended for active patients because it can restore function to near normal levels.3,5-9

Several different methods of distal biceps tendon repairs have evolved over the years, including the bone tunnel technique, suture anchor repair, interference screw, and cortical button.4,5,10-21 Biomechanical studies have compared the different repair methods with suspensory cortical button frequently having the highest load to failure.11-13,22-24 The tension slide technique with interference screw was then developed by Sethi et al. demonstrating greater load to failure and less gap formation compared with traditional fixation with cortical button.25

However, there have been reports of interference screw failure following its use in distal biceps repair with increased risk of fracture through the bone tunnel.26,27 This has led to several surgeons abandoning the use of interference screws and relying on single suture tension slide technique fixation with a cortical button. In an ideal setting, this has been shown to have good strength.25 In this technique, the 2 strands of a single suture are tied to each other. As such, rupture of either strand or loss of knot security would yield complete loss of initial fixation. Concerns over the strength of single suture fixation led the current authors to develop the double tension slide technique (DTS) using 2 sutures with a cortical button. This article describes the DTS distal biceps tendon repair technique (Video 1).

Surgical Technique

The patient is placed in the supine position on a hand table. The injured arm is then prepared and draped using the surgeon’s preferred method similar to other distal bicep tendon repairs, and a sterile tourniquet is placed on the upper arm.
Fluoroscopy is used to identify the site of the radial tuberosity. An approximate 3-cm incision is then made along the medial border of the brachioradialis centered over radial tuberosity distal to the flexion crease (Fig 1). Blunt dissection is carried down to the radial tuberosity and proximally to identify the tendon stump. During dissection, the lateral antebrachial cutaneous nerve is identified and protected. Adhesions are released from the tendon, and the tendon stump is then debrided to normal healthy appearing tendon.

The double tension slide technique is performed with 2 No. 2 high tension nonabsorbable composite suture (FiberWire, Arthrex, Naples, FL). The authors prefer to use a blue suture and tiger suture for ease of suture management. The first suture is passed through the distal biceps tendon starting at the medial and distal aspect of the tendon running proximally 2.5 cm in a locking fashion and then back distally exiting 1 cm from the distal tendon (Fig 2). This is then then repeated with the second suture starting at the lateral and distal aspect of the tendon (Fig 3). The 2 central

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**Fig 1.** (A) Intraoperative fluoroscopy of right elbow demonstrating location of radial tuberosity localization prior to incision. (B) Intraoperative image of right arm with planned 3-cm incision along medial border of brachioradialis centered over the radial tuberosity.

**Fig 2.** Right elbow. The first suture is passed through the distal biceps tendon starting at the medial and distal aspect of the tendon running proximally 2.5 cm in a locking fashion and then back distally exiting 1 cm from the distal tendon.

**Fig 3.** Right elbow. The second suture is passed through the distal biceps tendon starting at the lateral and distal aspect of the tendon.
strands of the sutures are then threaded through the cortical button (BicepsButton, Arthrex) in opposite directions. The central strand of the medial (tiger) suture is inserted through the medial hole and then back through the lateral hole. The central strand of the lateral (blue) suture is then inserted through the lateral hole and then back through the medial hole (Fig 4). Both strands that are passed through the biceps button are then facing toward the distal biceps tendon (Fig 5).

With the arm in maximal supination a 3.2-mm (Arthrex) guide pin is drilled through the center of the radial tuberosity from anterior to posterior taking care to avoid the posterior interosseous nerve (PIN). This is done using fluoroscopy (Fig 6). The anterior cortex is then reamed with an 8.0-mm cannulated reamer (Arthrex) (Figs 7 and 8). The guide pin is removed and the button inserter was used to pass the biceps button through the 3.2-mm hole in the tuberosity from anterior to posterior (Fig 9). The button is then released from the holder and the biceps button is “flipped” against the posterior cortex of the radius. The 2 limbs of suture passed through the button are then toggled to dock the biceps tendon into the bone socket (Figs 10 and 11). Once the biceps tendon is fully seated in the socket, the 2 limbs of the same suture are tied together for both the medial (tiger) and
lateral (blue) sutures. Finally, the sutures that passed through the button (1 tiger and 1 blue) are tied together to reinforce the construct (Figs 12 and 13). Final anteroposterior and lateral fluoroscopy views are used to demonstrate that the button is in an appropriate position and the tendon is reduced into the socket (Fig 14).

The wound is then irrigated and closed in a layered fashion with absorbable suture followed by a posterior long arm splint with the arm in neutral rotation and flexed to its resting tension following the repair. The splint is kept in place for one week followed by placement of a hinged elbow brace for 6 weeks. The brace is set so that the patient can obtain full flexion but extension is limited to the resting tension of the repair. Extension is advanced 20° per week until full extension is achieved. The elbow brace is then removed after 6 weeks and the patient is allowed to use the arm for all activities of daily living with limited weight bearing until 3 months postoperatively. At that time, the patient can start progressive biceps strengthening exercises.

Discussion
Several single- and 2-incision techniques for distal biceps tendon repairs have been described with bone tunnels, suture anchors, interference screws, and cortical buttons. Sethi et al. demonstrated that the single incision tension slide technique with interference screw had the strongest biomechanical properties. However, reports of interference screw failure with increased risk of fracture through the bone tunnel led the current authors to abandon its use and develop the DTS technique.

The DTS technique maintains the many potential advantages to the tension slide technique without the risk of bone tunnel fracture with an interference screw (Table 1). Intuitively, the addition of a second suture would likely increase the strength of the repair, but this had not been previously investigated. Furthermore, the redundancy of a second suture should provide a failsafe if either strand of the initial sutures was damaged by the needle, abrasion against the bone, or loss of knot security at the button. By passing 2 sutures through the tendon, the present technique increases the cross-sectional area of...
tendon in contact with suture to reduce the force transmitted through the individual passes of the suture and reduce failure at the tendon-suture interface.

One possible risk and limitation to the presented technique is that the use of 2 sutures increases the cost of the repair compared with just a single suture (Table 1). However, if factoring in the cost savings from not using an interference screw, the final cost of the repair construct may be similar. Additionally, the use of a second suture increases the surgical time compared with passing a single suture through the distal biceps tendon. However, the increased surgical time is likely outweighed by the improved biomechanical strengths of the DTS technique compared with the tension slide technique.

Fig 11. Right elbow. The tendon is then confirmed to be completely docked into the tunnel after tensioning the sutures.

Fig 12. Right elbow. Once the biceps tendon is fully seated in the socket, the 2 limbs of the same suture are tied together for both the medial (tiger) and lateral (blue) sutures. Finally, the sutures that passed through the button (1 tiger and 1 blue) are tied together to reinforce the construct.

Fig 13. Right elbow. The limbs of the sutures are then cut leaving a short tail.
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Table 1. Advantages, Risks, and Limitations of the Double Tension Slide Technique

| Advantages | Risk and Limitation |
|------------|----------------------|
| Simple     | Increased cost and time of second suture |
| No need for interference screw and associated increased risk of fracture | |
| Two sutures provide a fail-safe in case of single suture breakage or failure | |

![Fig 14. Final anteroposterior and lateral fluoroscopy views of the right elbow are used to demonstrate that the button is in an appropriate position and the tendon is reduced into the socket.]
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