JuggerKnot® Soft Anchor

2.9 mm with Needles

The JuggerKnot Soft Anchor – 2.9 mm allows for guideless insertion, and is specifically designed for those who perform mini-open repairs. The rigid drill and short inserter design allows for the placement of each anchor without the need for a guide. It is loaded with either tapered or cutting needles for efficient tissue to bone attachment.

Design Features

- Guideless design allows surgeons more flexibility in placing anchors than utilizing a guide
- Pullout strength is approximately 120 lbs.¹
- Double loaded with #2 MaxBraid™ suture
- Tapered or cutting needle options
- Working length of inserter is 5.75 in


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Mini-Open Rotator Cuff Repair Using the JuggerKnot Soft Anchor and ALLthread Knotless Anchors Surgical Technique*

Placement of Drill

After the initial incision has been made and the tear has been assessed, visualize the bone and place the drill bit at the desired site of anchor insertion. Advance the drill until the laser etch line is even with the surface of the cortex (Figure 1). An alternate technique is to use the 2.9 mm punch; advancing the punch until the laser etch line is even with the surface of the cortex.

Insert Anchor

While maintaining the angle orientation of the drill, place the tip of the JuggerKnot Soft Anchor - 2.9 mm with needles in the freshly drilled hole (Figure 2). To advance the inserter, lightly mallet until the laser etch line is flush with the cortex.

Deploy Anchor

Pull back on the inserter to set the anchor. Carefully remove the needles from the Styrofoam inside the handle and unwrap the suture from around the handle (Figure 3). Remove the inserter by pulling straight back.

Set the Anchor

Gently pull back on all sutures until the anchor sets against the cortex. Ensure the sutures slide inside the anchor and continue with soft tissue repair per surgeon preference (Figure 4).

*Reference BMET0259.0 for full surgical technique

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<th>Description</th>
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