Tools & Equipment



MIX. MATCH. MAXIMIZE.™

GREENREPAIR®





Button Inner Inserter

Drill

Match drill to button size



(410) 544-2833

office@tigonmedical.com

303 Najoles Rd, Ste. 104 Millersville, MD 21108

www.tigonmedical.com

MST5, REV C

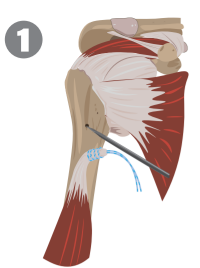
Surgical Technique Boomerang Button

Use: Fixation of soft tissue to bone or bone to bone Technique: Unicortical Onlay

Biceps Tenodesis



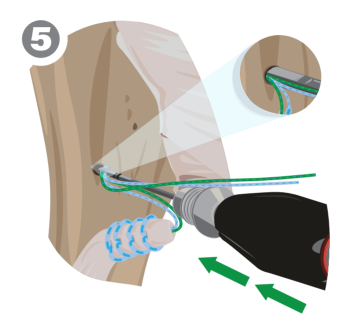
TIGON MEDICAL



Drill through the first cortex using the appropriately sized drill bit for the desired button.

Pass one limb of suture through the laser-lined face of the button. First through the proximal eyelet of the button, then out the distal evelet. Pass the remaining limb of suture in reverse order.

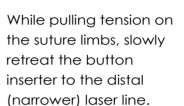
Connect the Outer Inserter (TIGO-18) to the Cannulated Quick Connect Handle (TIGO-02).



Insert the button inserter into the bone up to the second (wider) circumferential laser line.

Remove the Inner Inserter by rotating it counterclockwise until it releases from the button, then slide it out of the Cannulated Quick Connect Handle.

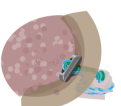
Firmly grasp and pull the suture tail that was passed first through the proximal eyelet and then the distal eyelet.

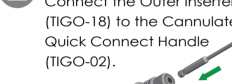


Plunge inserter again to the proximal (wider) laser line, rotating the button fully.



Remove inserter and release suture. You may now shuttle tendon down to the bone. Tie suture.







Insert the Inner Inserter (TIGO-17) through the Cannulated Quick Connect Handle and Outer Inserter. Align laser line on Outer Inserter with laser line on the button (or button caddy). Turn the Inner Inserter knob clockwise to secure the button.



