

Tools & Equipment

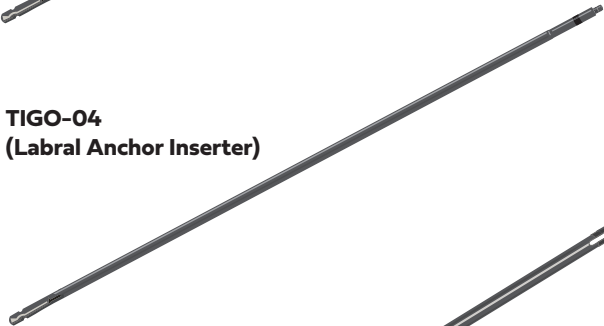
TIGO-02
(Quick Connect Handle)



TIGO-15
(2.6mm Drill)



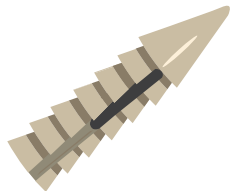
TIGO-04
(Labral Anchor Inserter)



TIGO-09
(Drill Guide)



TIG29
(2.9mm Labral Anchor)



MIX.
MATCH.
MAXIMIZE.™

GREENREPAIR®



(410) 544-2833

office@tigonmedical.com

303 Najoles Rd Suite 104
Millersville, MD 21108

www.tigonmedical.com

MST1, REV E

Labral Anchor

Surgical Technique — TIG29

Use:

Reattachment of soft tissue to the bone.

Primary Surgery:

Labral Repair

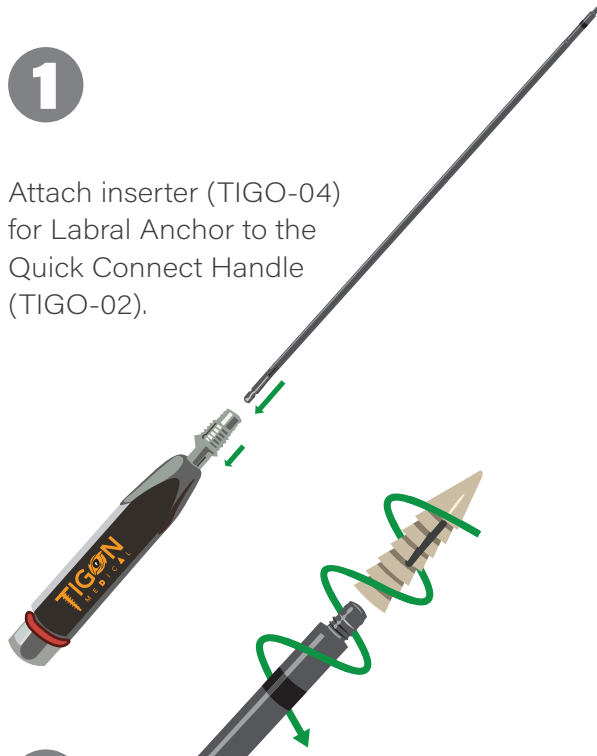


MANTICORE



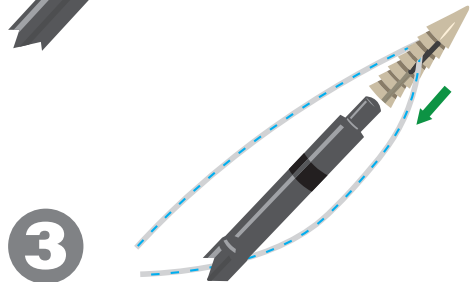
1

Attach inserter (TIGO-04) for Labral Anchor to the Quick Connect Handle (TIGO-02).



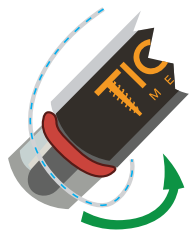
2

Load Anchor (TIG29) onto the inserter by twisting clockwise.



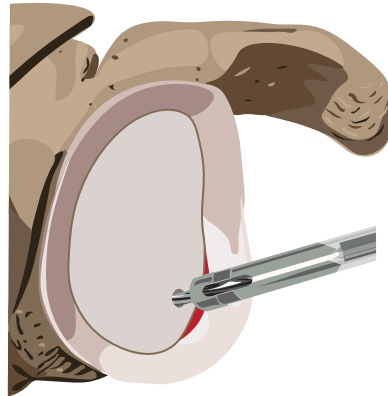
3

Load the desired suture or tape through the slot on the labral anchor (TIG29). Ensure both sides of the suture are about the same length and sitting in the slots of the anchor. Wrap suture around the red O-ring.



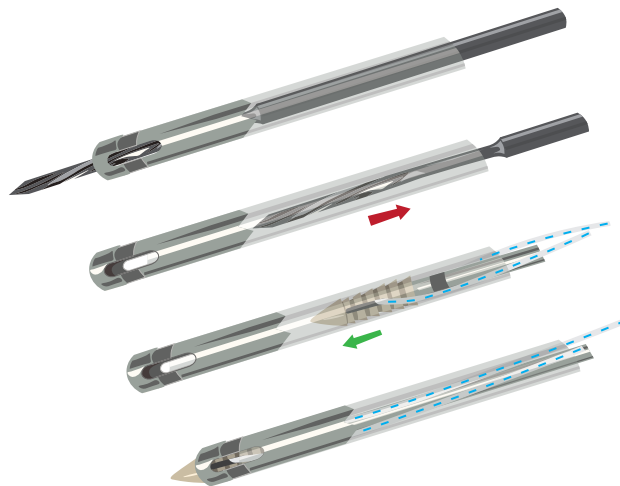
4

Position the Drill Guide (TIGO-09) to the desired position. Insert drill (TIGO-15) into Drill Guide (TIGO-09) and drill pilot hole.



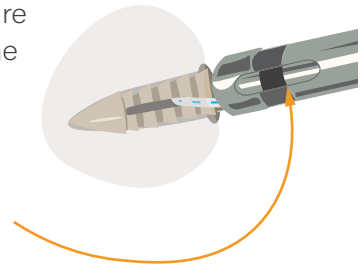
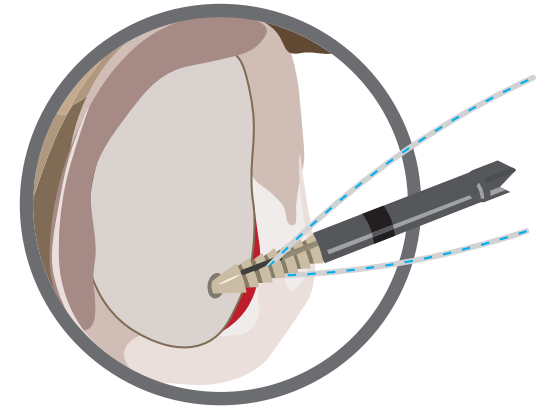
5

Remove the drill and maintain the guide position. Insert the labral anchor through the Drill Guide and into the pilot hole.



6

Mallet to fully seat anchor into the bone. Align the laser marks on inserter and Drill Guide to ensure anchor is inserted to the appropriate depth.



7

Remove the threaded Inserter by untwisting counter clockwise.

8

Pass suture through the labrum and tie.

