

Tools & Equipment

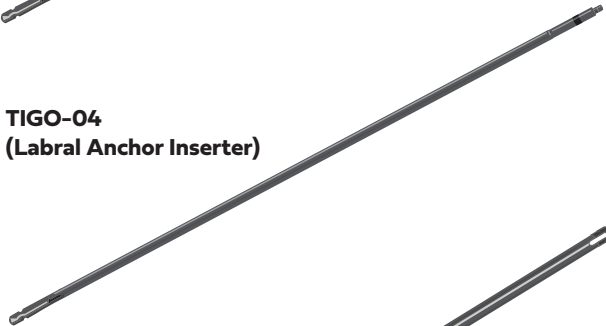
TIGO-02
(Quick Connect Handle)



TIGO-15
(2.6mm Drill)



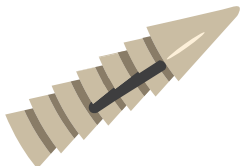
TIGO-04
(Labral Anchor Inserter)



TIGO-09
(Drill Guide)



TIG29KL
(2.9mm Knotless Labral Anchor)



MIX.
MATCH.
MAXIMIZE.™

GREENREPAIR®



(410) 544-2833

office@tigonmedical.com

303 Najoles Rd Suite 104
Millersville, MD 21108

www.tigonmedical.com

MST2, REV E

Knotless Labral Anchor

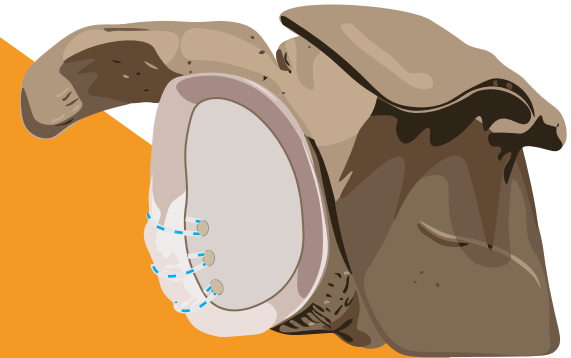
Surgical Technique — TIG29KL

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).



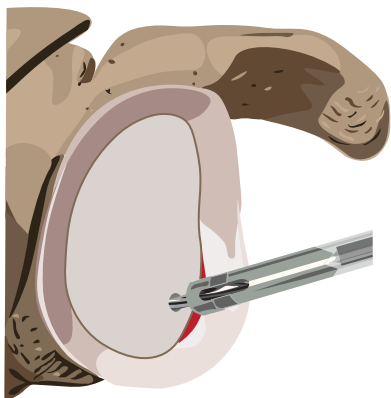
2

Twist Anchor (TIG29KL) clockwise onto the inserter (TIGO-04).



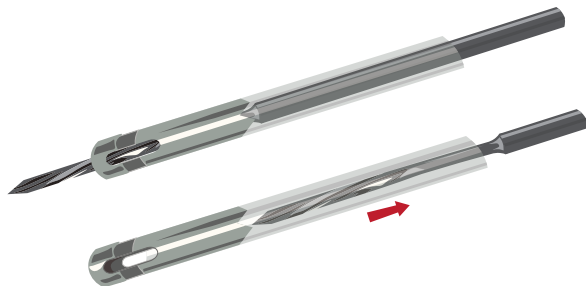
3

Position the Drill Guide (TIGO-09) to the desired position. Insert the 2.6 mm Drill (TIGO-15) into the Drill Guide and drill pilot hole.



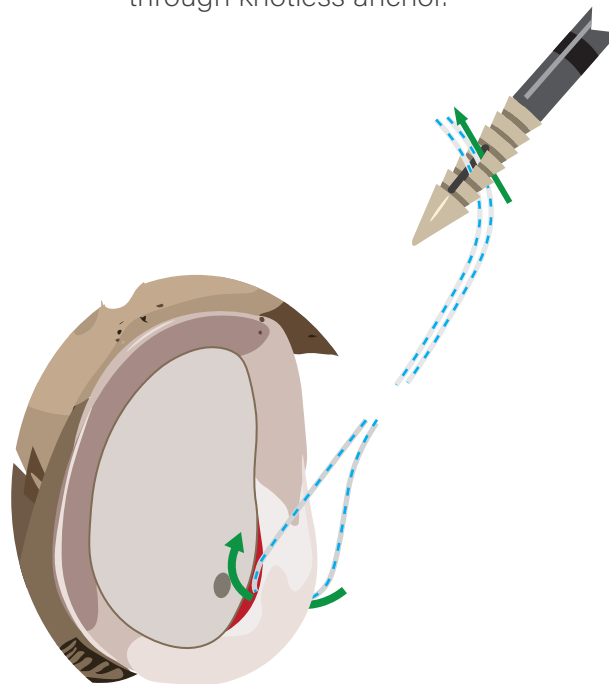
4

Remove drill and remove the Drill Guide.



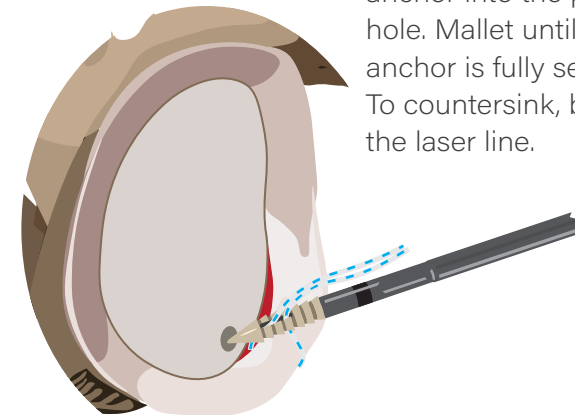
5

Pass suture through labrum, then pass suture limbs through knotless anchor.



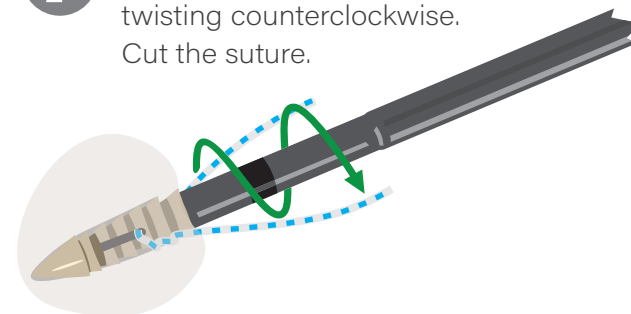
6

Insert the knotless anchor into the pilot hole. Mallet until the anchor is fully seated. To countersink, bury the laser line.



7

Remove threaded inserter by twisting counterclockwise. Cut the suture.



Repeat steps 1-7 until labral repair is complete.

