

Tools & Equipment

TIGO-02
(Quick Connect Handle)



TIGO-14
(Tapered Awl)



TIGO-56
(4.8mm Tomahawk Tap)



Tomahawk Anchor
(Available in various sizes)

Tomahawk Inserter
(TIGO-38/TIGO-39)



MIX.
MATCH.
MAXIMIZE.™



TIGON MEDICAL

GreenRepair®



Tomahawk Anchors

Surgical Technique

Use:

Reattachment of soft tissue to the bone

Primary Surgery:

Rotator Cuff Repair

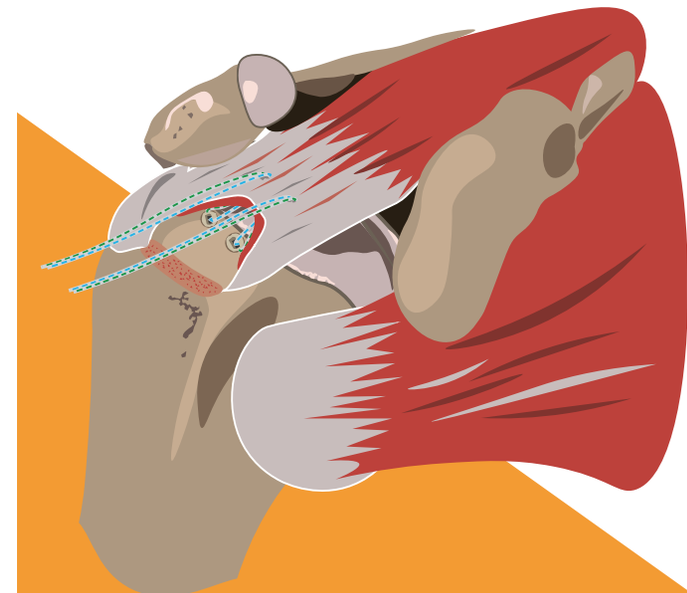
(410) 544-2833

office@tigonmedical.com

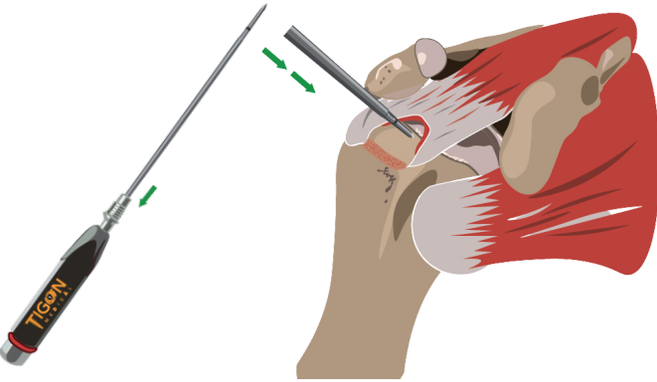
303 Najoles Rd, Suite 104
Millersville, MD 21108

www.tigonmedical.com
www.greenrepair.net

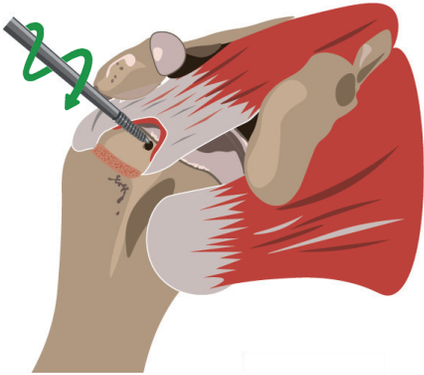
MST6, ISSUE 1
EFF. DATE: 15DEC2023



1 Use the 3.5mm tapered awl (TIGO-14) to create a hole in the desired implant location, using laser lines as reference for depth.



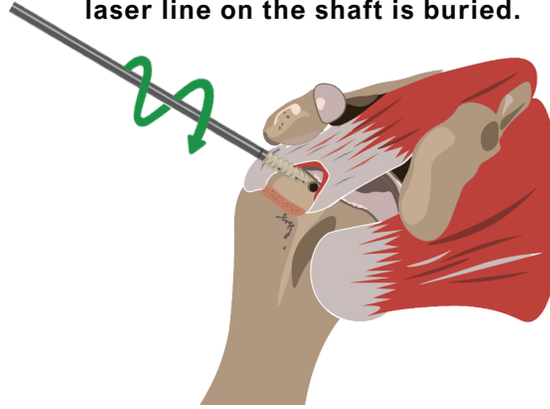
2 Optional: Twist the tap (TIGO-56) into the socket to create a threaded hole



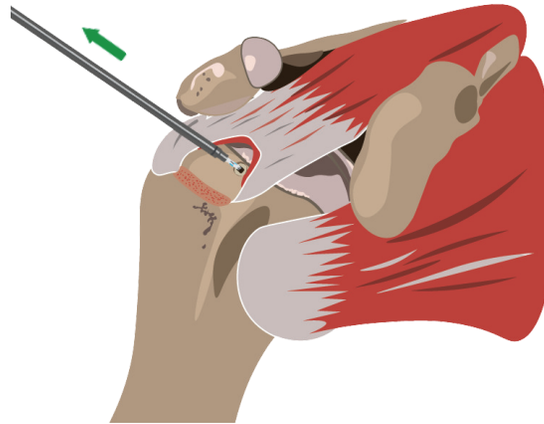
3 Insert the back end of the twist anchor shaft (TIGO-38 or TIGO-39) with pre-loaded suture anchor into the quick connect handle (TIGO-02).



4 Twist the anchor into the bone socket until anchor is flush with the surface of the bone. If desired, a 2mm countersink can be attained by inserting the anchor until the laser line on the shaft is buried.



5 Remove the inserter from the bone by pulling back on the quick connect handle.



6 Capture the suture and pass the suture through the soft tissue.

7 When inserter (TIGO-38/TIGO-39) is removed, place shaft into the GreenRepair container (TM-GALT100) for cleaning and reprocessing. Once container is full, it can be returned to Tigon Medical for reuse.

