## **Tools & Equipment**



MIX.
MATCH.
MAXIMIZE.

\*\*MAXIMIZE\*\*\*



GreenRepair<sup>®</sup>

(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



## Tomahawk Anchors

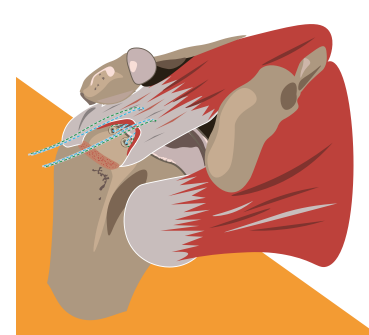
## **Surgical Technique**

Use:

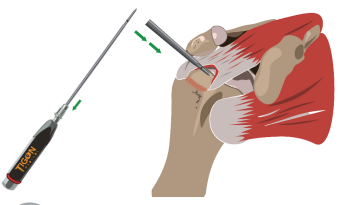
Reattachment of soft tissue to the bone

Primary Surgery:

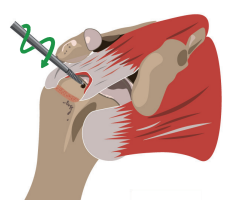
Rotator Cuff Repair



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



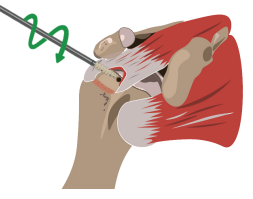
Optional: Twist the tap (TIGO-56) into the socket to create a threaded hole



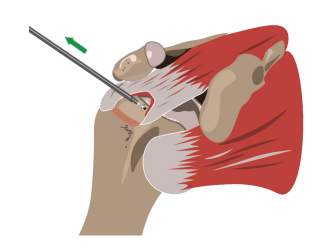
Insert the back end of the twist anchor shaft (TIGO-38 or TIGO-39) with pre-loaded suture anchor into the quick connect handle (TIGO-02).



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.



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



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

