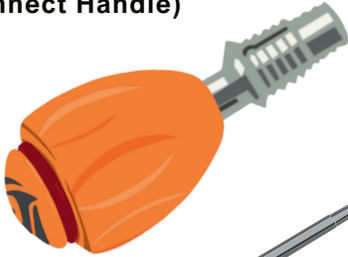


Tools & Equipment

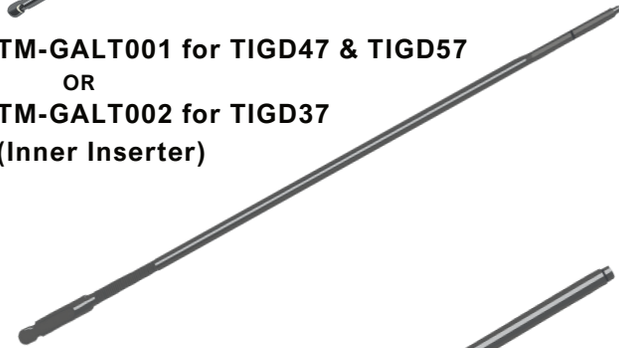
TIGO-34
(Quick Connect Handle)



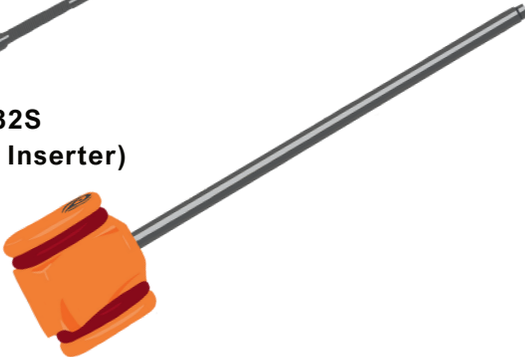
TIGO-14
(Tapered Awl)



TM-GALT001 for TIGD47 & TIGD57
OR
TM-GALT002 for TIGD37
(Inner Inserter)



TIGO-32S
(Outer Inserter)



Dual  Anchor
(Available in various sizes)



(Proximal Anchor)



(Distal Anchor)

MIX.
MATCH.
MAXIMIZE.™



TIGON MEDICAL

GreenRepair®

(410) 544-2833

office@tigonmedical.com

303 Najoles Rd, Suite 104
Millersville, MD 21108

www.tigonmedical.com
www.greenrepair.net

MST7, ISSUE 1
EFF. DATE: 15DEC2023



Dual Anchors

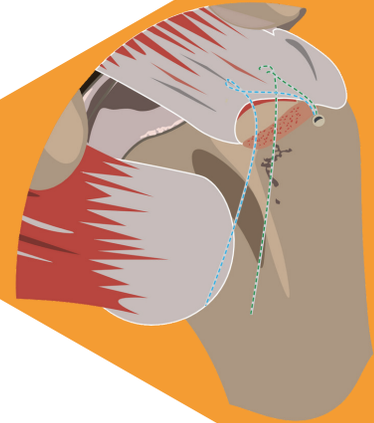
Surgical Technique

Use:

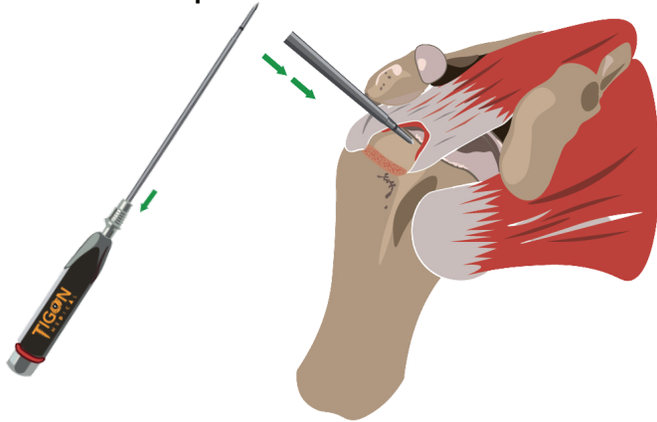
Reattachment of soft tissue to the bone

Primary Surgery:

Rotator Cuff Repair



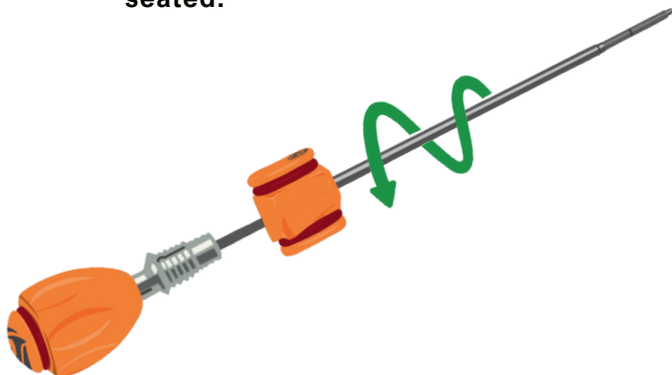
- 1** Use the 3.5mm tapered awl (TIGO-14) to create a hole in the desired implant location, using laser lines as reference for depth.



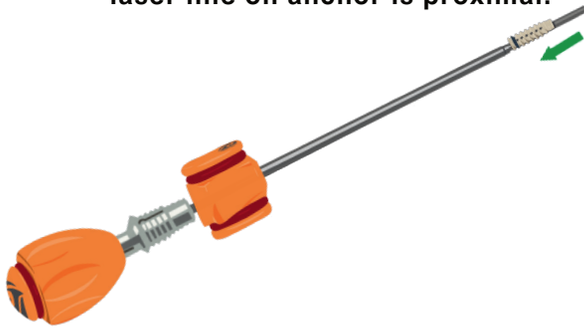
- 2** Insert the inner inserter into the round quick connect handle (TIGO-34)



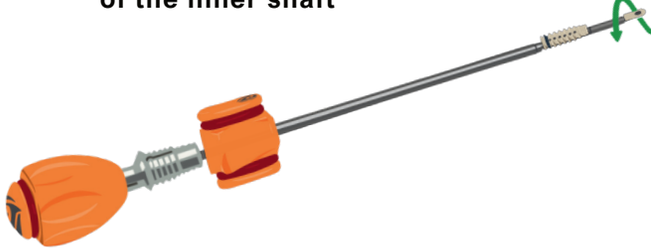
- 3** Slide the outer inserter (TIGO-32S) over the inner inserter (TM-GALT001) and screw counterclockwise until fully seated.



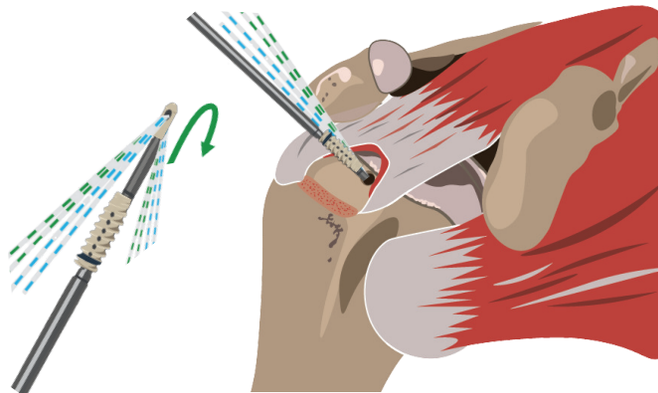
- 4** Place the proximal anchor of desired size onto the inner shaft and slide proximally until fully seated. Ensure laser line on anchor is proximal.



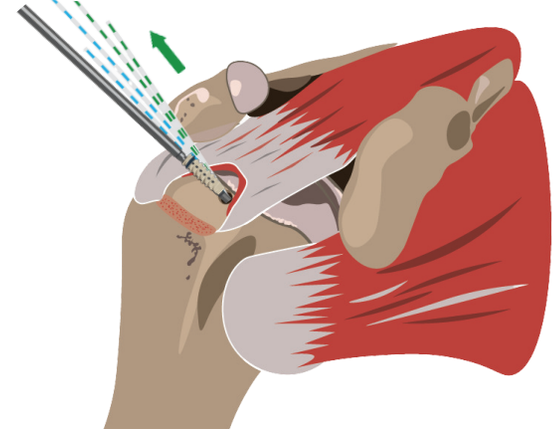
- 5** Screw the distal anchor of desired type and size (sharp or blunt) counterclockwise onto the distal end of the inner shaft



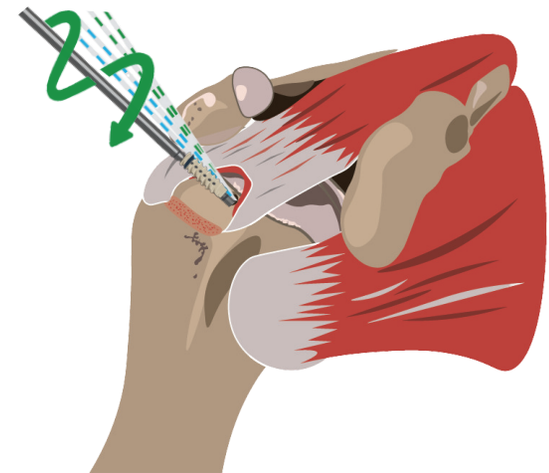
- 6** Pass suture through the distal eyelet of the device. Insert the distal anchor into the pilot hole until it is at the base of the hole and the distal tip of the proximal anchor is in line with the pilot hole (some light tapping may be required).



- 7** Pull suture to create desired tension while providing counterforce on the handle to keep anchors inside the hole.



- 8** While continuing to place pressure into the hole and holding the outer inserter stationary, rotate the round quick connect handle to screw the proximal anchor into the awled hole until the anchor is buried flush. A laser line on the inserter will allow for a 2mm countersink if desired.



- 9** Cut excess suture.

