

Tools & Equipment

TIGO-02
(Quick Connect Handle)



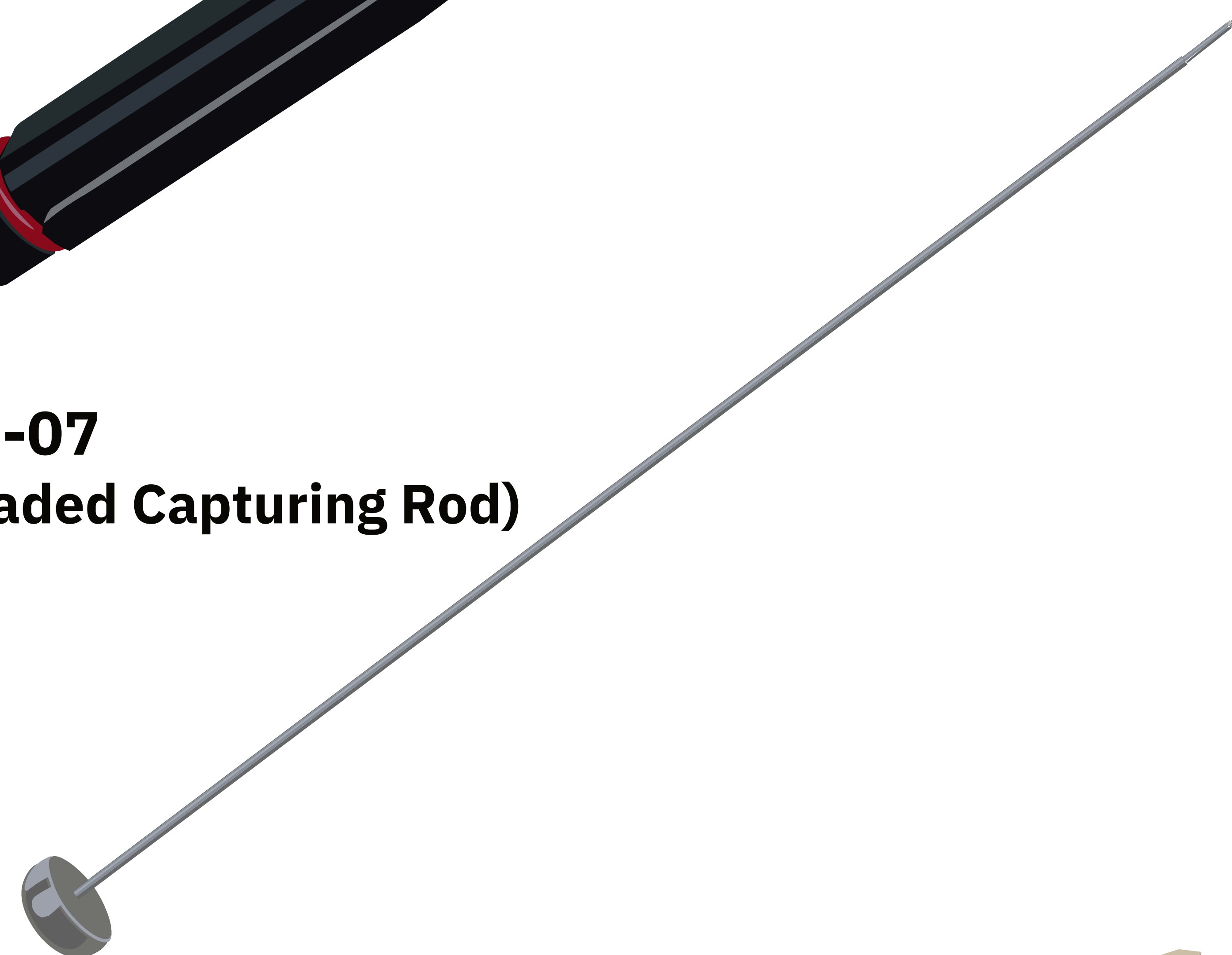
TIGO-14
(Tapered Awl)



TIGO-06
(Knotless Handle)



TIGO-07
(Threaded Capturing Rod)



Lateral Knotless Anchor
(Available in various sizes)



MIX.
MATCH.
MAXIMIZE.™

GREENREPAIR®



(410) 544-2833

office@tigonmedical.com

303 Najoles Rd, Suite 104
Millersville, MD 21108

www.tigonmedical.com
www.greenrepair.net

MST3, ISSUE 1
EFF. DATE: 15DEC2023

Lateral Anchor

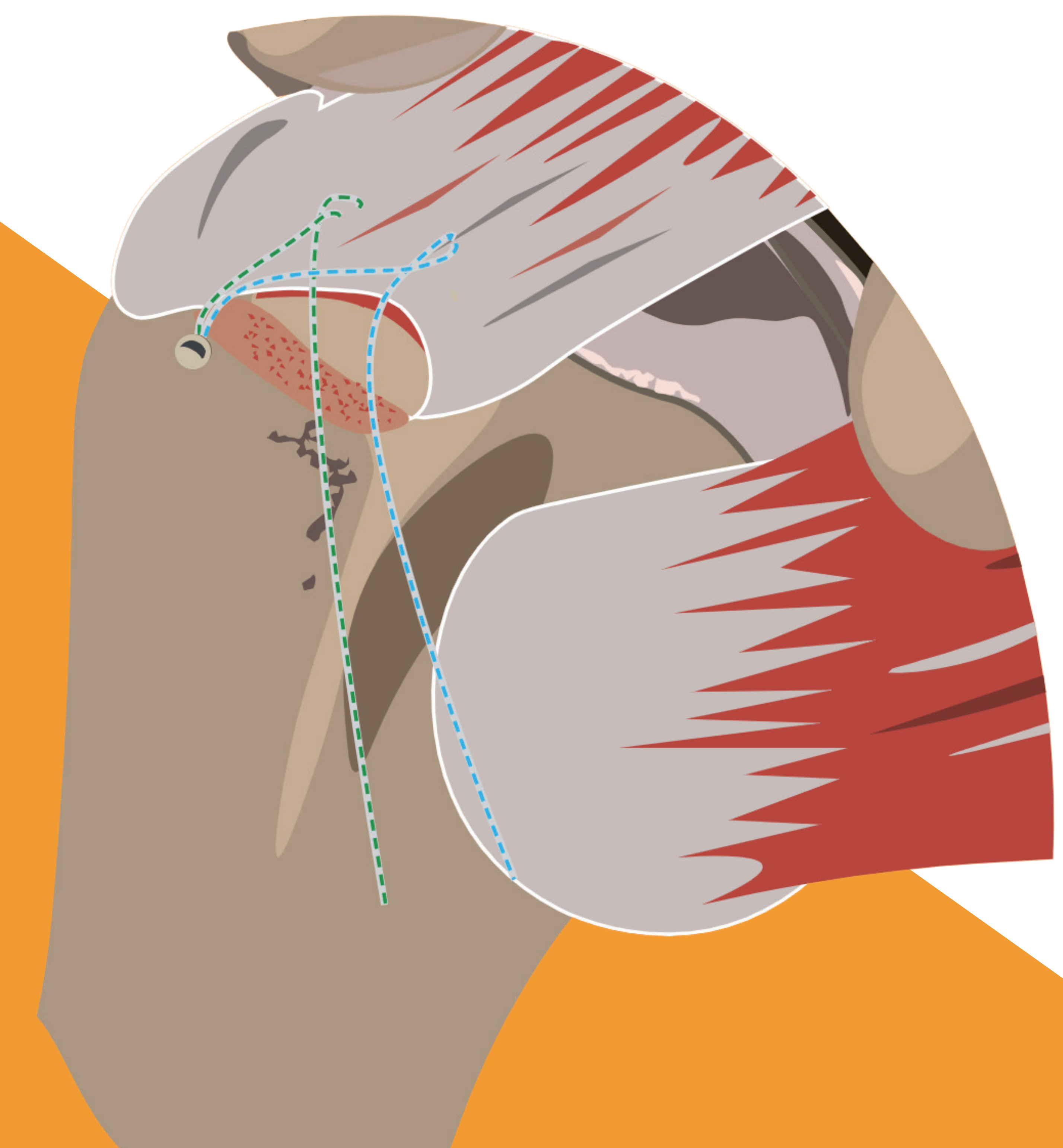
Surgical Technique

Use:

Reattachment of soft tissue to the bone

Primary Surgery:

Rotator Cuff Repair



MANTTICORE



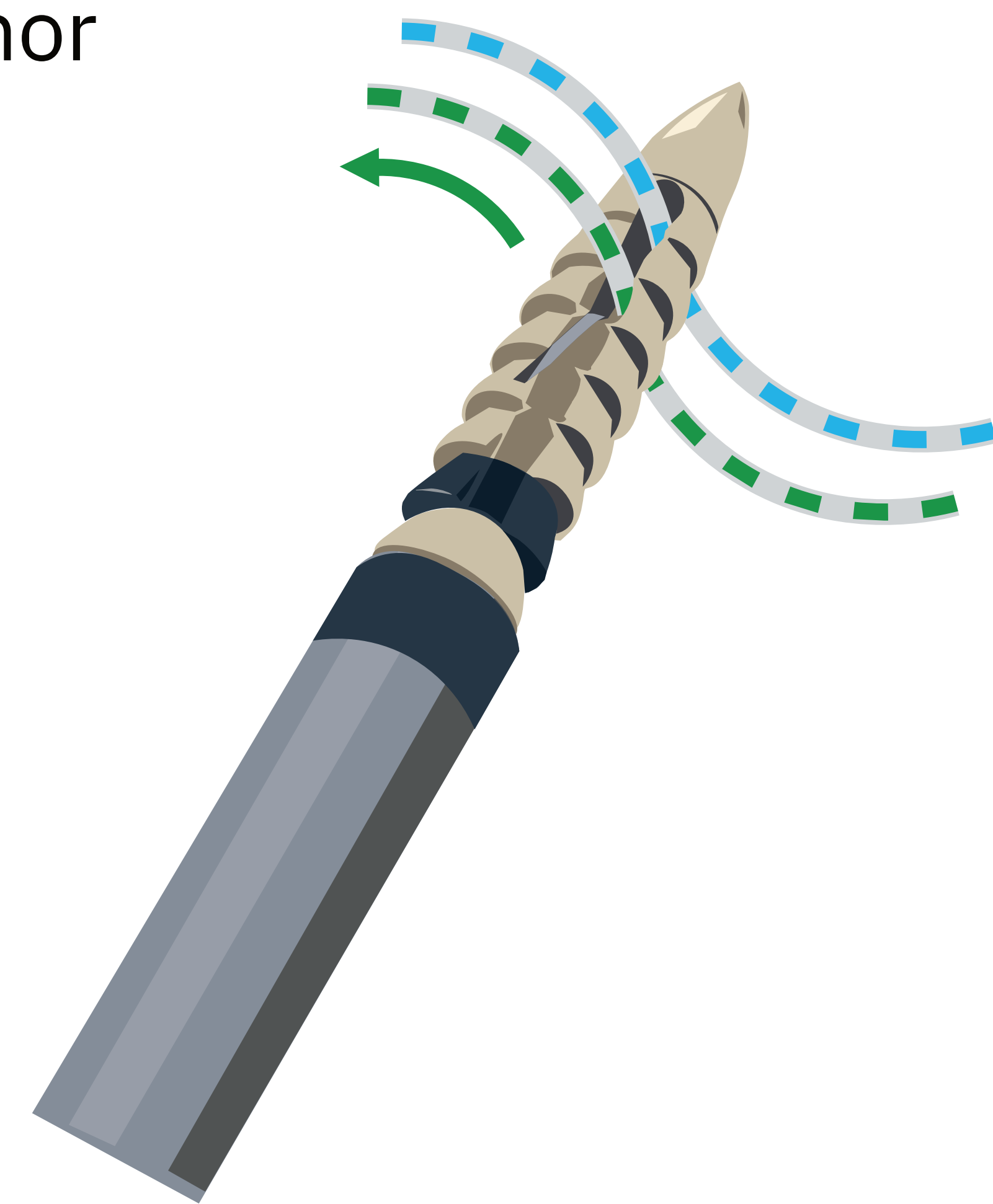
1

Connect the Tapered Awl (TIGO-14) to the Quick Connect Handle (TIGO-02)



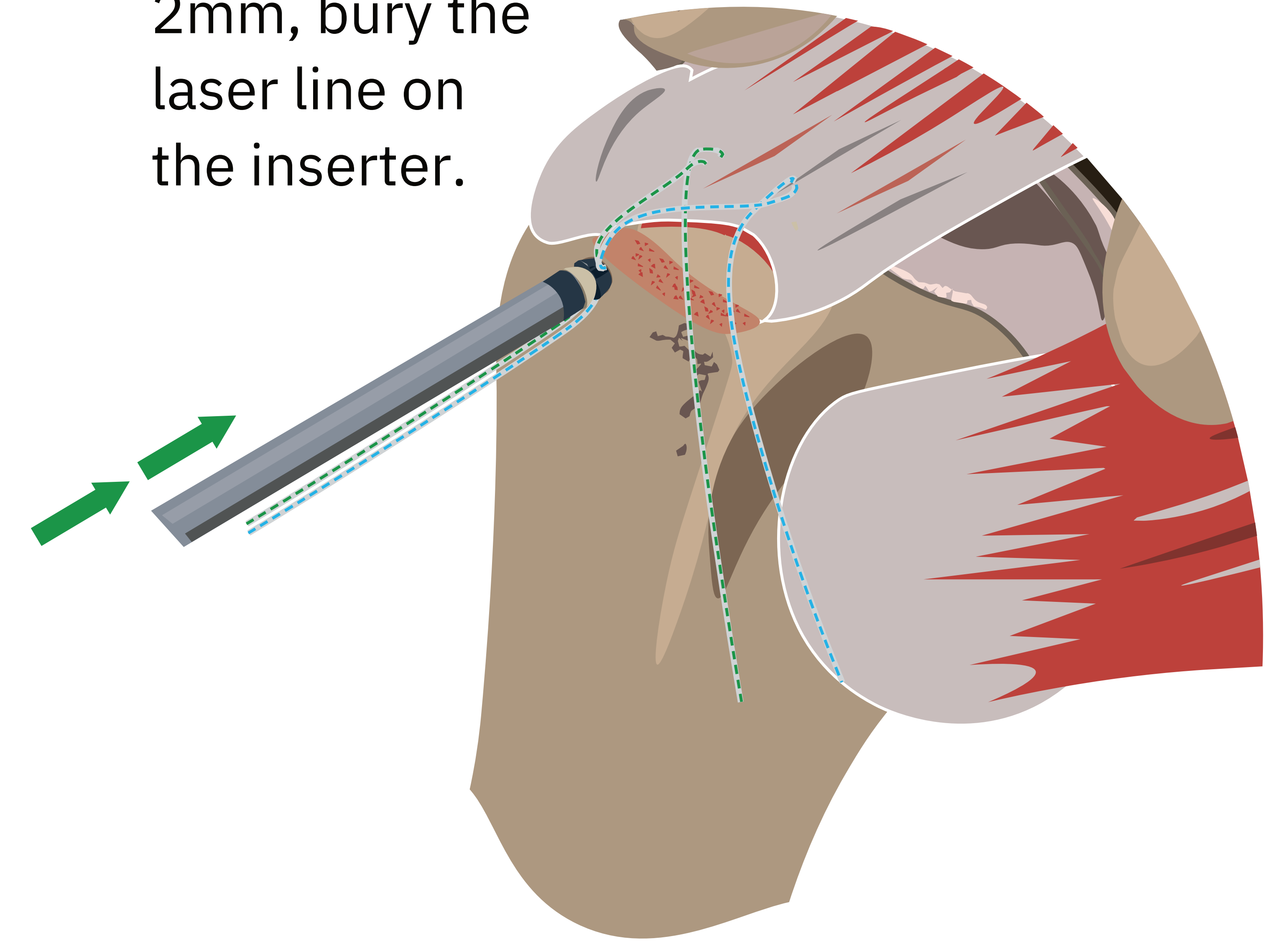
4

Load the desired suture limbs into the anchor

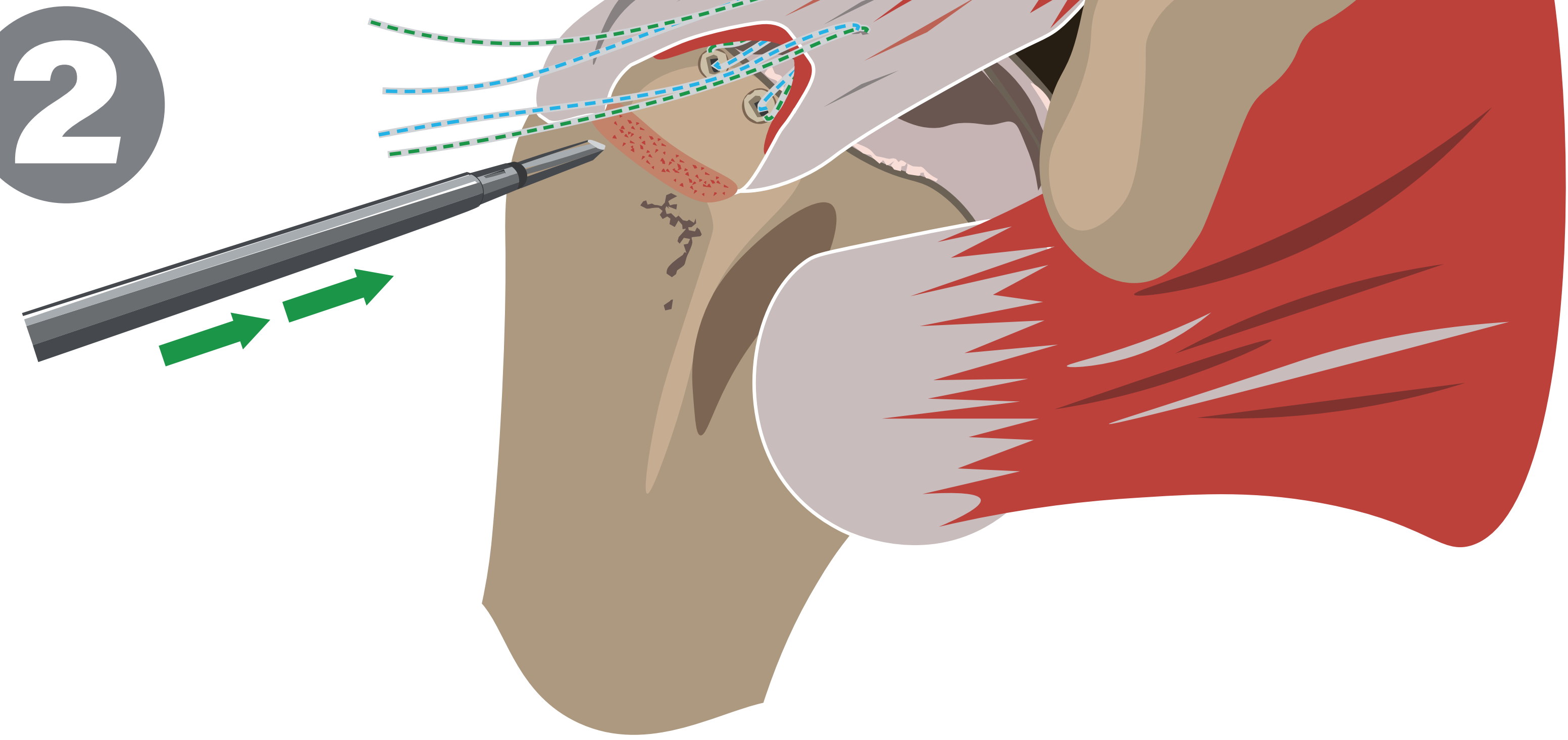


7

Mallet the anchor until the black laser line on the inserter is flush to the bone. To countersink the anchor 2mm, bury the laser line on the inserter.



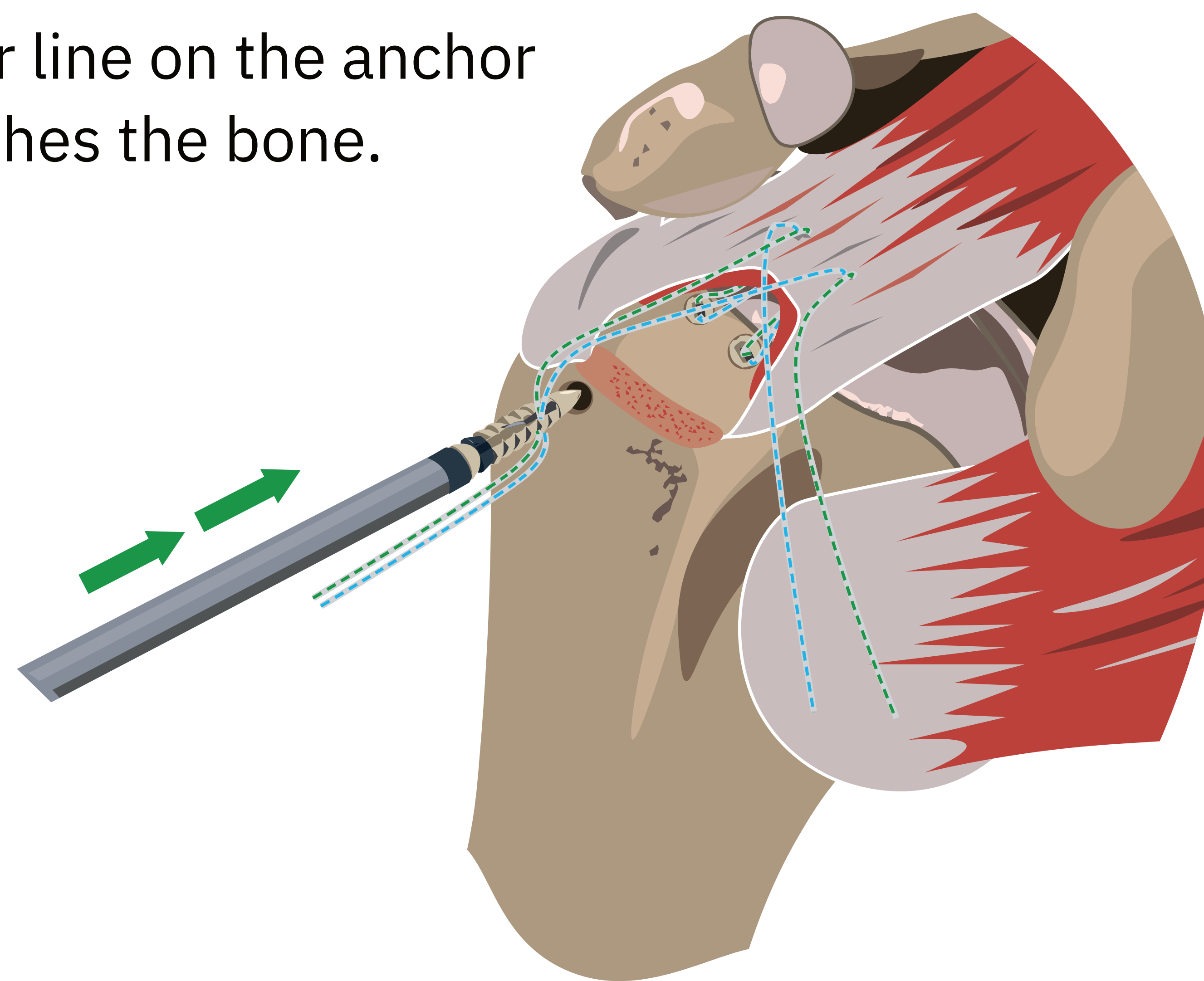
2



Mallet the Tapered Awl into the desired location to create a pilot hole for the Lateral Anchor

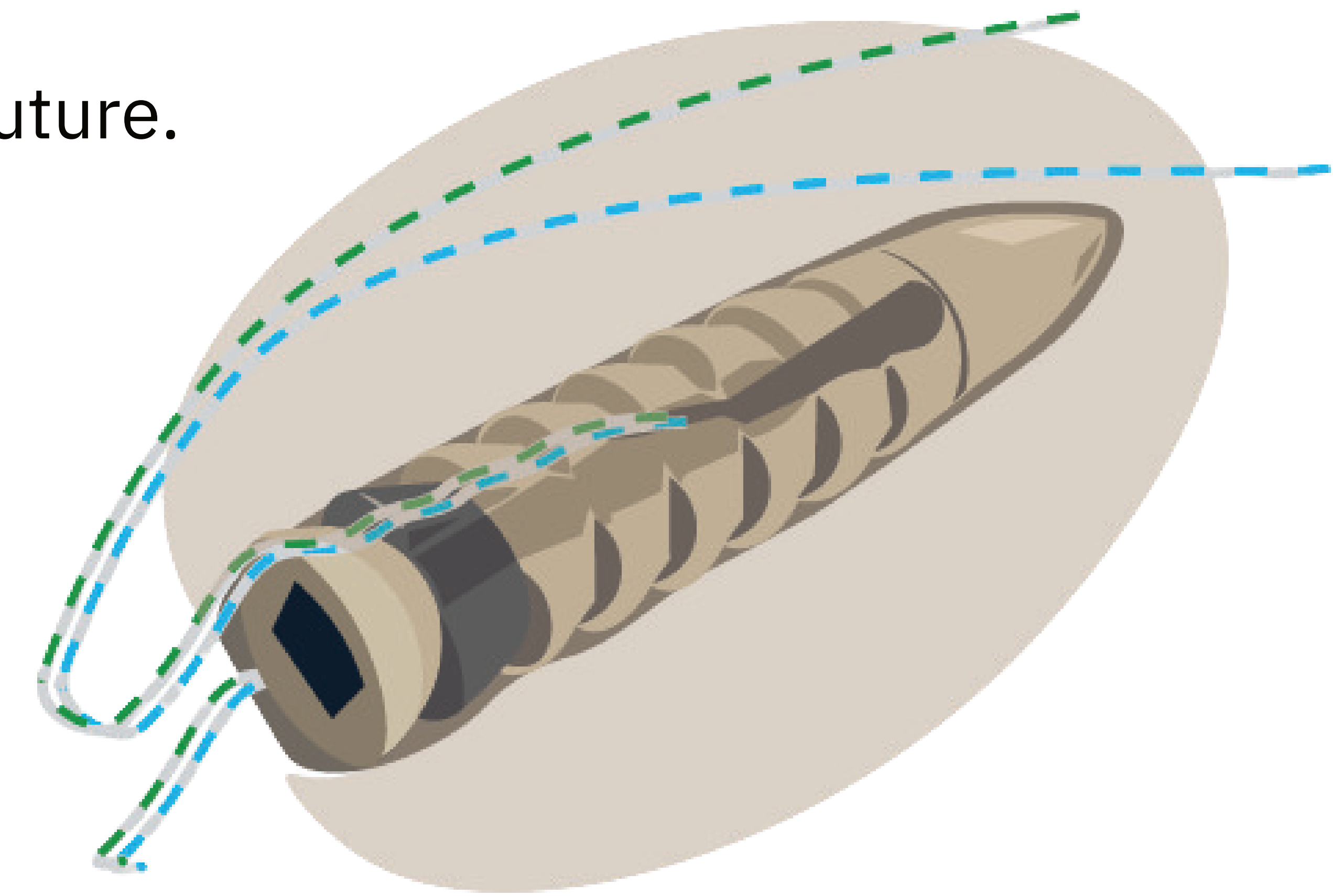
5

Mallet the back of the inserter until secure in bone or until the black laser line on the anchor touches the bone.

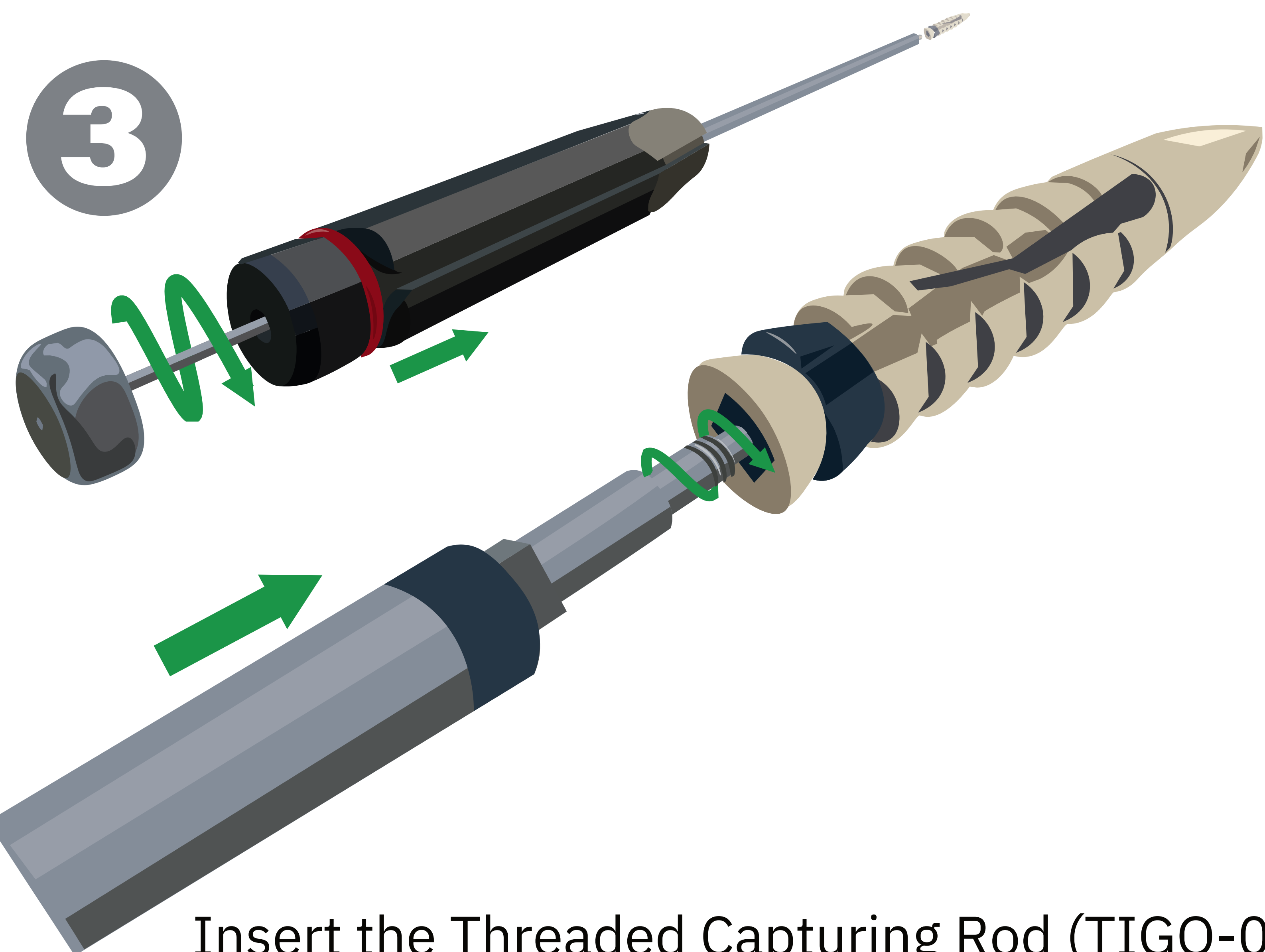


8

Trim excess suture.



3



Insert the Threaded Capturing Rod (TIGO-07) into the Knotless Handle (TIGO-06). Place the Lateral Anchor onto the square of the Knotless Handle and twist the Threaded Capturing Rod to ensure the anchor is threaded on.

6

Remove the Threaded Capturing Rod by twisting counterclockwise. Individually pull tension on each limb of suture.

