

Quattro[®] Shoulder System

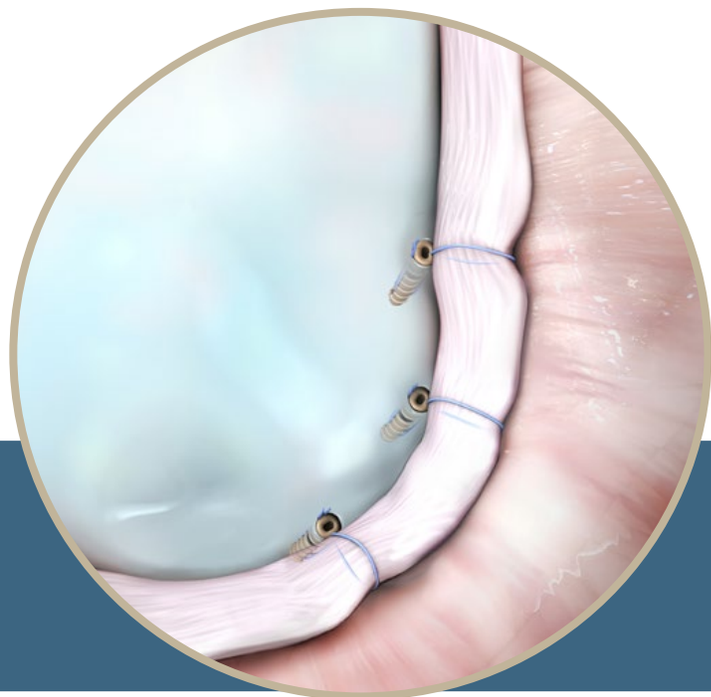
INNOVATIVE LABRAL REPAIR SYSTEM

Bankart Repair - Simple Stitch

- ☾ Surgeon-Controlled Tensioning After Anchor Insertion
- ☾ Secure Suture Cleat Eyelet Design
- ☾ Simple, Knotless Technique
- ☾ 2.9mm All PEEK-OPTIMA[®]



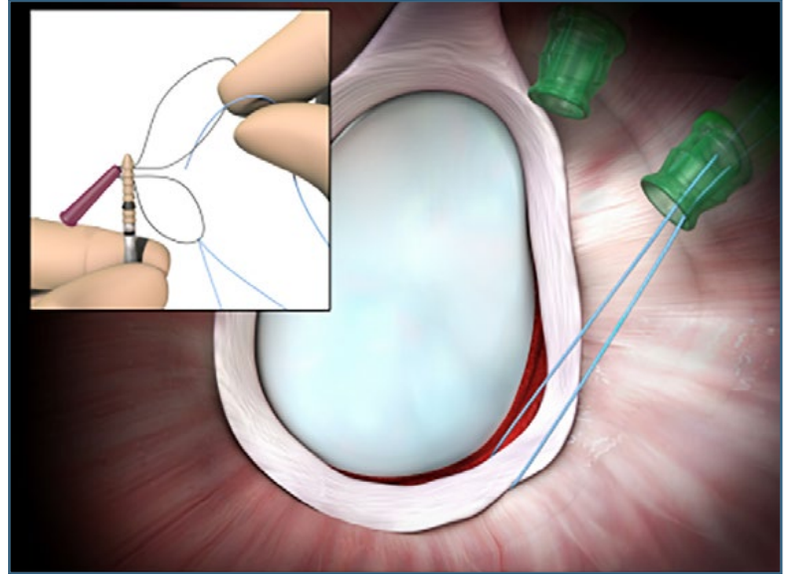
Quattro[®] Link 2.9mm
Knotless Anchor



cayennemedical.com | 1-888-229-3661

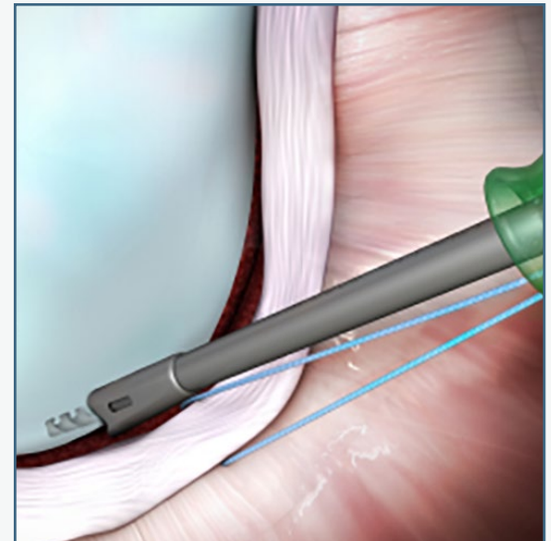
Quattro® Link 2.9mm Knotless Anchor Bankart Repair - Simple Stitch

- 1 Prepare the insertion site with a Tissue Elevator to free the labrum from the glenoid. A shaver/burr/ rasp can be used to enhance tissue to bone healing. Pass a #2 TRU-LINK™ (CM-0202/CM-0201) high strength suture through the labrum at the desired location to create a simple stitch. Retrieve the suture limbs out from the anteroinferior cannula.



- 2 Load the dual-looped suture snare with one suture limb per loop (see inset image). Once loaded, pull the purple snare tab to thread the suture limbs through the anchor eyelet.

- 3 Place the drill guide through the anteroinferior cannula and onto the glenoid rim at the desired insertion site. Maintain alignment and position of the drill guide on the glenoid. An Offset Drill Guide is offered to allow the Quattro® Link 2.9mm anchor to be placed 1.5mm from the rim of the glenoid to create a larger labral bumper. If the Offset Drill Guide is used, place the fish-mouth tip on the glenoid rim with the center window facing the glenoid cavity.



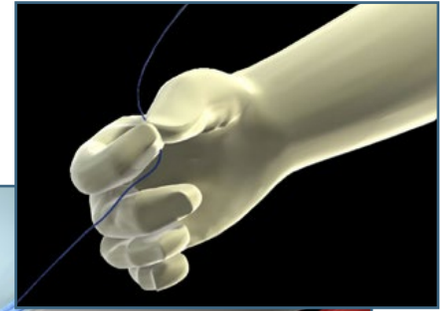
- 3a Insert the drill through the proximal end of the drill guide and drill until the collar on the drill contacts the drill guide handle.



- 3b Remove the drill and drill guide. Immediately insert the Quattro® Link 2.9mm to maintain bone socket location.

Surgeon Note: Patient bone quality should be determined prior to drilling. Depending on bone quality, a fluted (hard bone) drill CM-9324, and a spade (soft bone) drill CM-9300 are available.

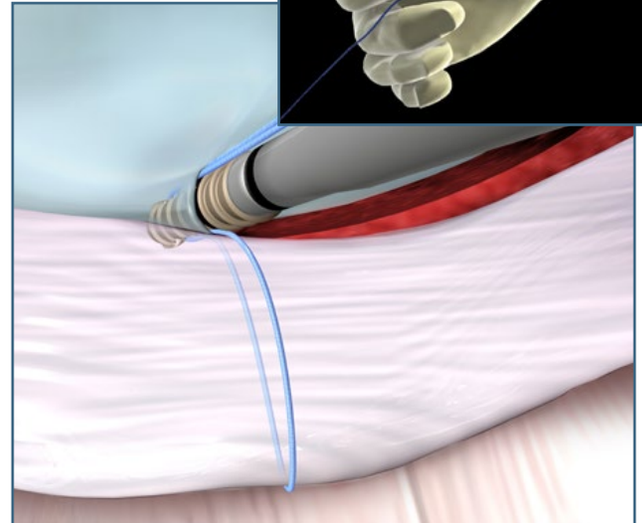
4 While maintaining proper axial alignment of the inserter and light tension on the suture limbs, advance the anchor to the bone socket. Confirm the anchor eyelet position is facing the location of the passed stitch. The free ends of suture must be placed on the side of the anchor adjacent to the glenoid.



4a Mallet the proximal end of the inserter handle until the 1st marker band on the anchor is flush with the bone surface.

4b Apply light forward pressure on the inserter handle and tension each suture limb until the tissue is approximated to the proper location.

4c Rotate the Post Tension Knob clockwise until it stops, then mallet to the 2nd marker band on the inserter shaft.



Surgeon Note:

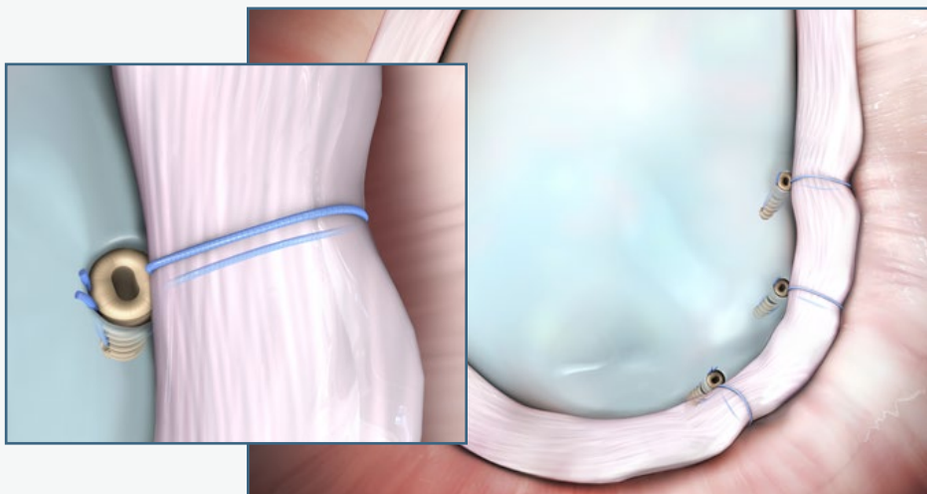
If a simple stitch is being used, the suture cleats on the inserter handle can be used to maintain tension on the sutures.



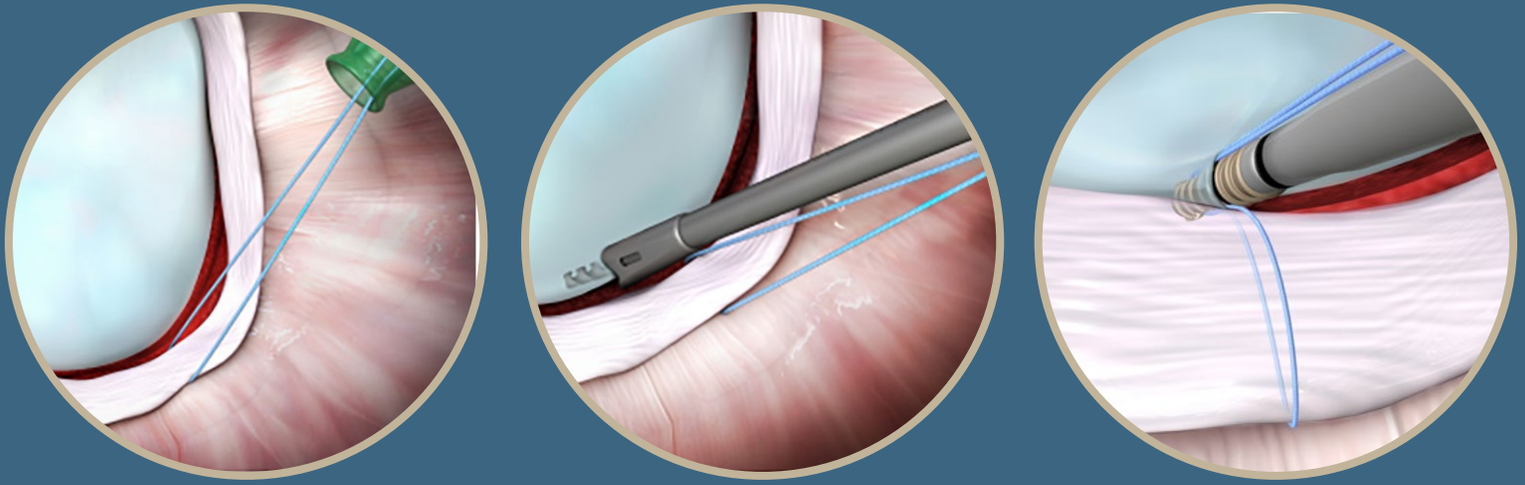
4d Push and hold down the Anchor Release Slide and rotate the Post Tension Knob clockwise to release the inserter from the anchor. Gently pull axially on the inserter during rotation to release. Discard inserter.



5 Cut the TRU-LINK™ suture limbs. Repeat steps for additional anchors.



Refer to the product Instructions For Use (IFU) insert for a list of contraindications, warnings, and precautions.



Quattro® Link 2.9mm Knotless Anchor

Order Information	
Quattro® Link 2.9mm Knotless Anchor (Sterile)	
CM-9129	Quattro® Link Knotless Anchor, 2.9mm
Quattro® Instruments	
CM-9324	Drill (Fluted-Hard Bone), for Quattro® Link 2.9mm
CM-9300	Drill (Spade-Soft Bone), for Quattro® Link 2.9mm
CM-9301	Drill Guide, for Quattro® Link 2.9mm
CM-9303	Offset Drill Guide, for Quattro® Link 2.9mm
TRU-LINK™ Suture (Sterile)	
CM-0201	TRU-LINK™ blue braid (nonabsorbable) Size 2 suture
CM-0202	TRU-LINK™ white/blue co-braid (nonabsorbable) Size 2 suture
CM-0205N	TRU-LINK™ w/Needle white/blue co-braid (nonabsorbable) Size 2 suture
CM-0206N	TRU-LINK™ w/Needle white/black co-braid (nonabsorbable) Size 2 suture

