

AP Knotless Push-In Suture Anchor

Instability Repair

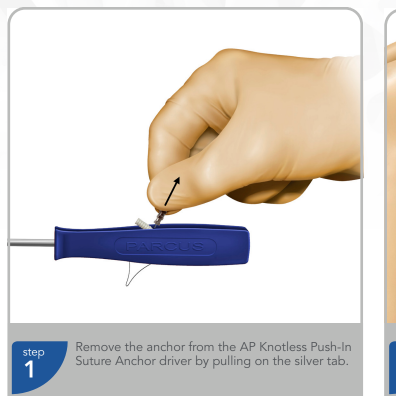
Surgical Technique Guide

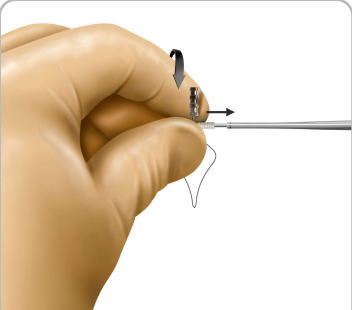
Parcus Medical has joined Anika

Acrements



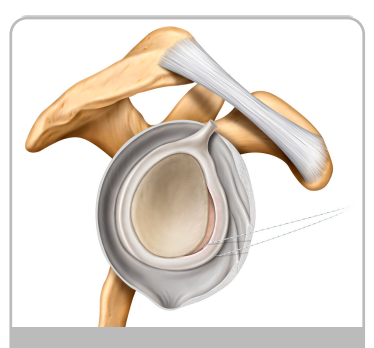
Instability Repair with AP Knotless Push-In Suture Anchor





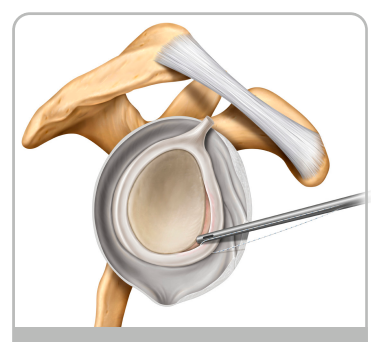


Load the implant onto the driver. Ensure there is no gap between the proximal end of the implant and the shoulder of the driver.



Pass Parcus Braid[™] suture (*not provided with anchor*) through labrum using preferred passing technique.

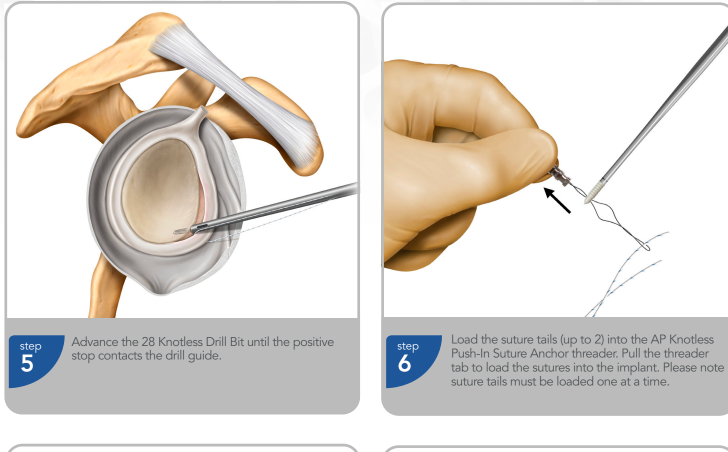
step 3

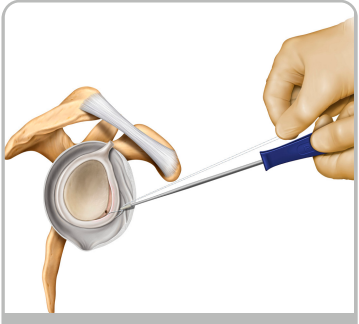




Position the drill guide on the prepared glenoid rim.

Instability Repair with AP Knotless Push-In Suture Anchor





Apply light tension on the suture tails and advance the AP Knotless Push-In Suture Anchor into the glenohumeral space through the cannula.

step

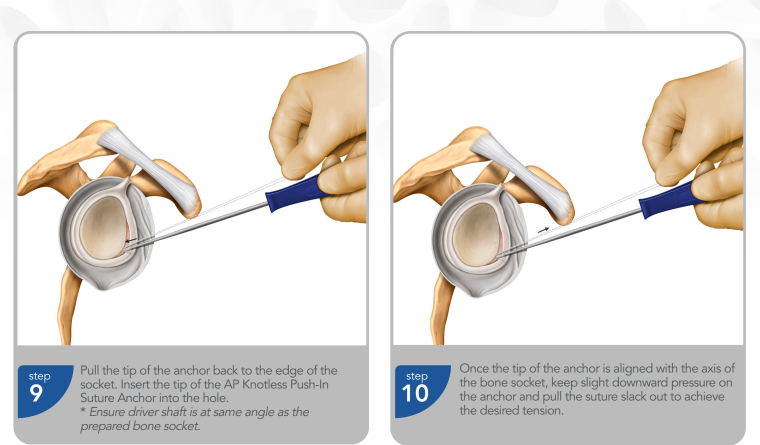
7



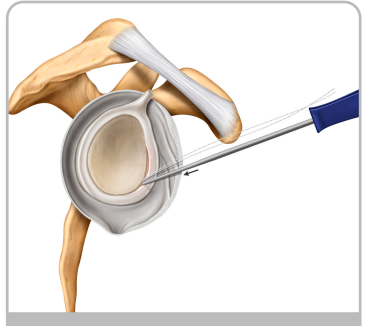


Insert the AP Knotless Anchor into the joint space. Once the anchor is protruding outside the cannula, slowly push the anchor tip past the targeted bone socket to create slack in the suture.

Instability Repair with AP Knotless Push-in Suture Anchor



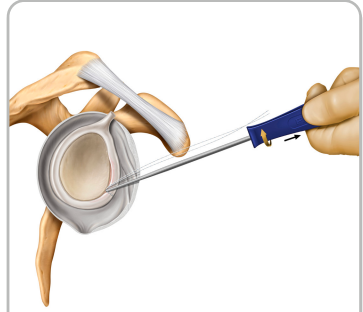
* If this is done properly the nose will disappear into the socket (If off axis, the nose will be proud. Move hand slightly until drill angle is achieved allowing the nose of the anchor to seat firmly in the hole).



Release suture and advance the anchor into the socket using a mallet with small short strikes. Insertion is complete when the laser line on the driver is flush with the surrounding bone.

step

1





Once the anchor is inserted to proper depth, pull on sutures to confirm fixation. Extract the driver from the anchor by simultaneously rotating and pulling the inserter along the axis of insertion, taking care to avoid leveraging the inserter in the anchor. Cut suture tails.

Instability Repair with AP Knotless Push-In Suture Anchor



AP Knotless Push-In Suture Anchors



AP Knotless Push-In Suture Anchors are recommended for use in both large and small-joint repairs. The proven design of the Knotless Product family, is updated with Parcus Advanced Polymer (AP) material that is comprised of 70% PLGA and 30% B-TCP.

Features & Benefits

Advanced Polymer

• Resorbable, radiolucent, and MR safe

Knotless

- Provides a step-saving alternative to conventional "knotted" suture anchors
- Eliminates "knot stacks" associated with soft tissue irritation

AP Knotless Push-In Suture Anchors									
Part #	Diameter (mm)	Length (mm)	Description	Material	QTY/Box				
10802	2.8	10.1	28 Knotless, push-in, suture anchor, w/suture passer	AP	1				

Instrumentation for AP Knotless Push-In Suture Anchors								
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable			
10615U	-	Shoulder	28 Knotless drill bit, w/positive stop	Unsterile	Reusable			
10924	5.2	Shoulder	8-point slotted knotless drill guide, w/beaver tail handle	Unsterile	Reusable			
10446	-	Shoulder	8-point drill guide, w/trocar tip obturator	Unsterile	Reusable			
10330	-	Shoulder	V-Mouth drill guide w/trocar tip obturator	Unsterile	Reusable			
10406	3.4	Shoulder	Blunt tip obturator	Unsterile	Reusable			
10771	3.3	Shoulder	Conical tip obturator, w/1.8mm cannulation	Unsterile	Reusable			
10405	3.5	Shoulder	Trocar tip obturator	Unsterile	Reusable			

Parcus Medical has joined Anika



Parcus Medical, LLC. 6423 Parkland Dr, Sarasota, FL 1-941-755-7965 • www.parcusmedical.com ParcusCS@anika.com

(PARCUS)

©2020 Parcus Medical, LLC. | QD 8094 Rev 112/2020 Parcus is a registered trademark of Parcus Medical, LLC.