

Rotator Cuff Repair

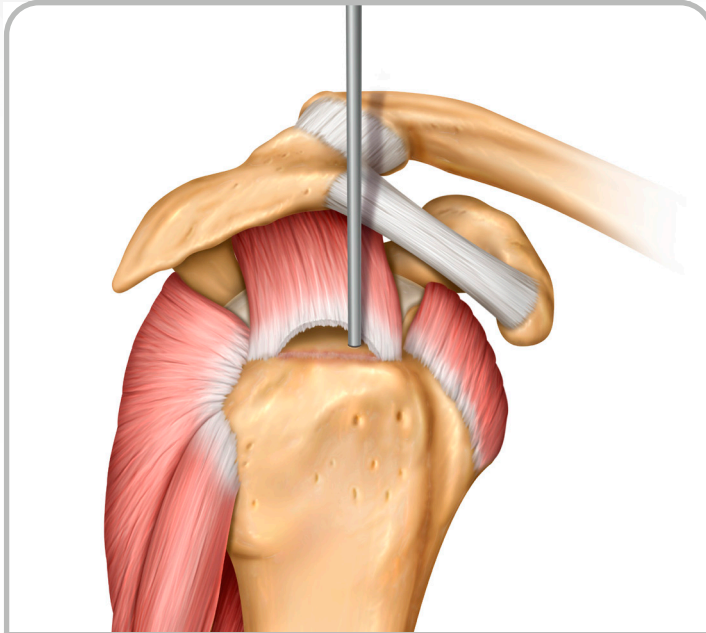
Draw Tight Suture-Based Anchor and AP Knotless Push-In Suture Anchors

Parcus Medical has joined **Anika**



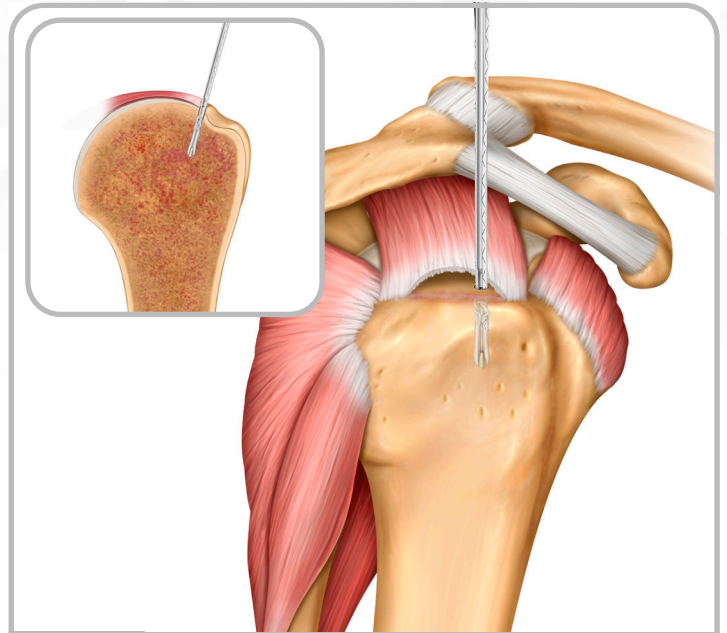
Surgical Technique Guide

Rotator Cuff Repair *Draw Tight Suture-Based Anchor & AP Knotless Push-In Suture Anchor*



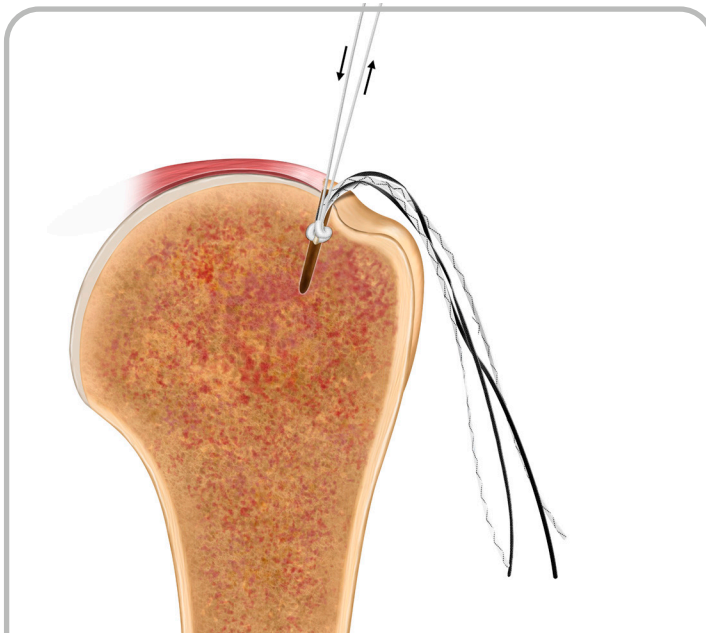
step
1

The rotator cuff is prepared, and pilot holes are created near the articular margin using the 3.2mm Awl (2nd laser line).



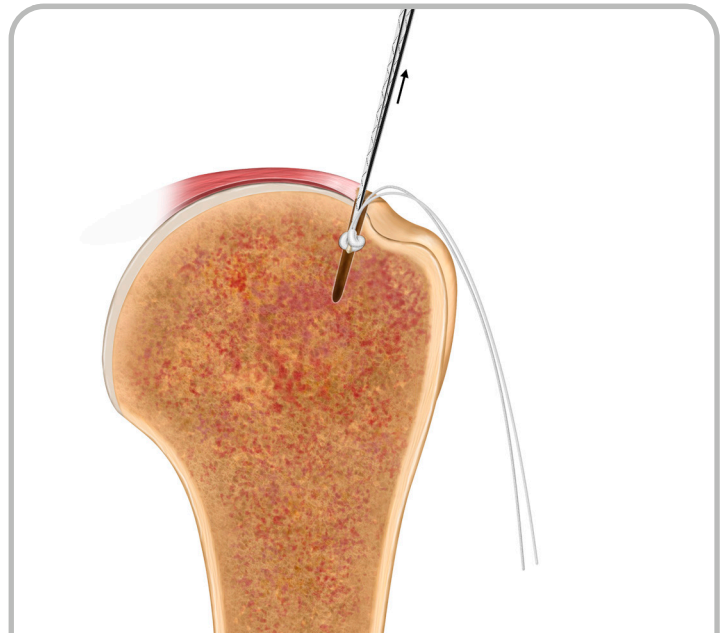
step
2

Tap the 3.2 Draw Tight Suture-Based Anchor into the pilot hole until laser line is reached. Unclear all sutures and remove driver.



step
3

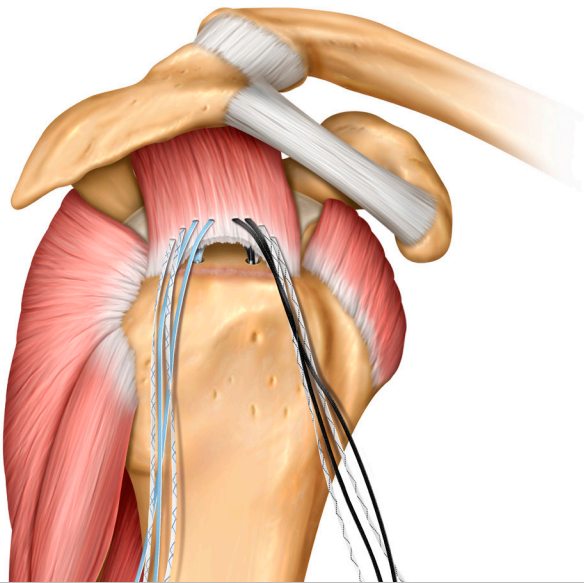
Pull the white deployment sutures in a pistoning motion to deploy the implant.



step
4

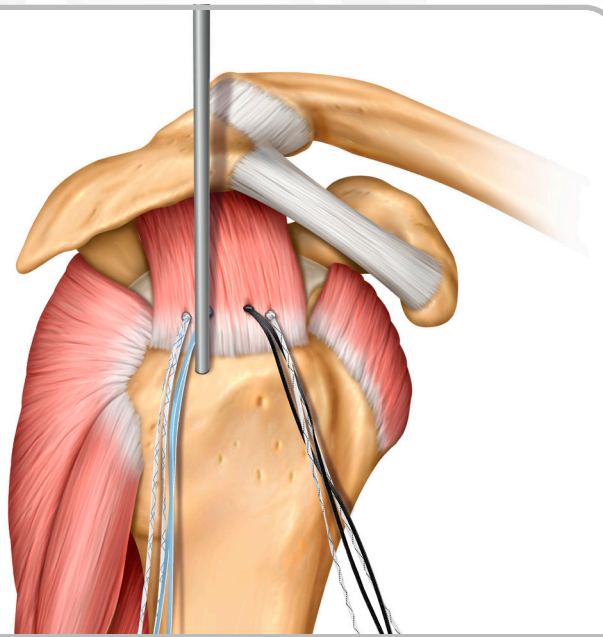
Release the white deployment sutures and pull the sliding suture tapes for final deployment confirmation.

Rotator Cuff Repair *Draw Tight Suture-Based Anchor & AP Knotless Push-In Suture Anchor*



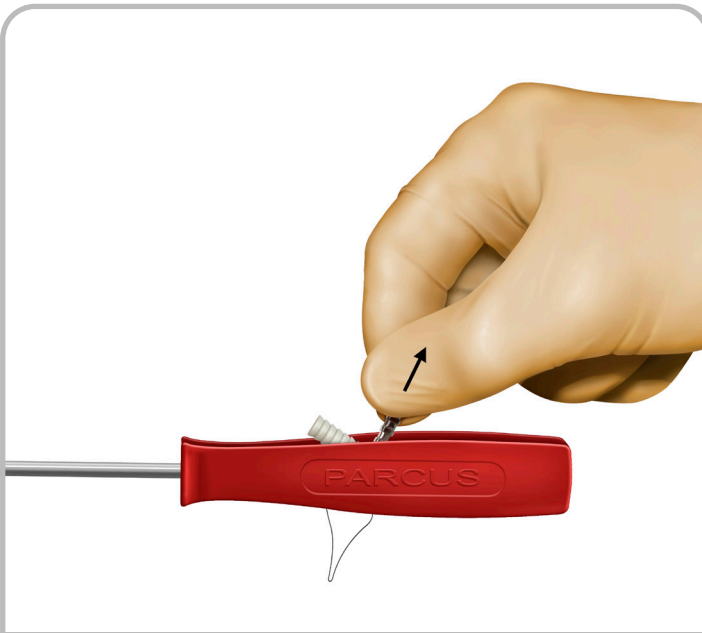
step
5

The white deployment sutures are cut, and 1.6mm suture tapes are passed through the rotator cuff in a mattress configuration using preferred suture passing technique. The suture tapes can be tied for primary fixation or individual suture tails can be incorporated into lateral row fixation.



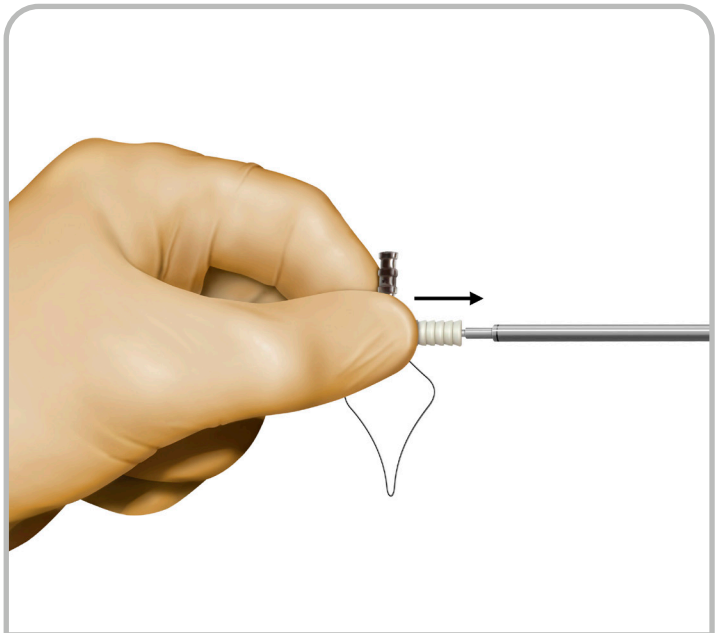
step
6

The lateral row anchor site is identified, and a pilot hole is created using the 3.2mm awl (2nd laser line). *In instances of dense bone, a larger diameter awl may be used*



step
7

Remove the anchor from the AP Knotless Push-In Suture Anchor driver by pulling on the silver tab.

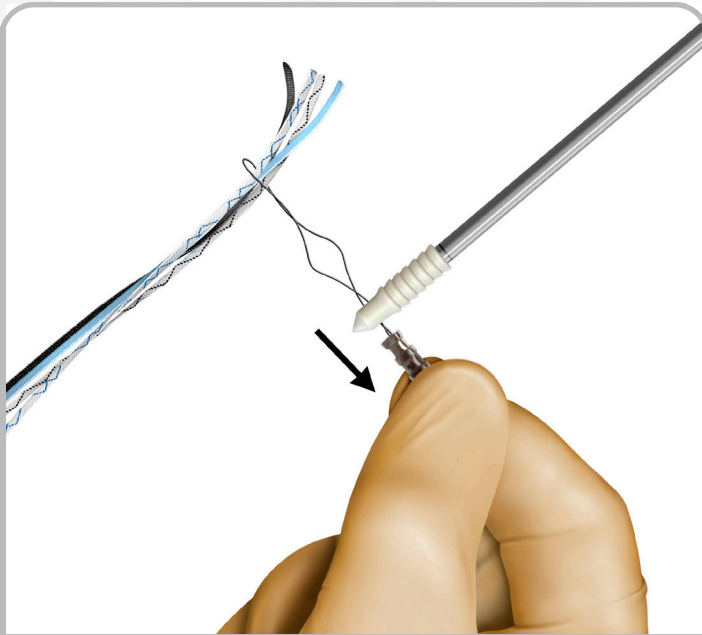


step
8

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

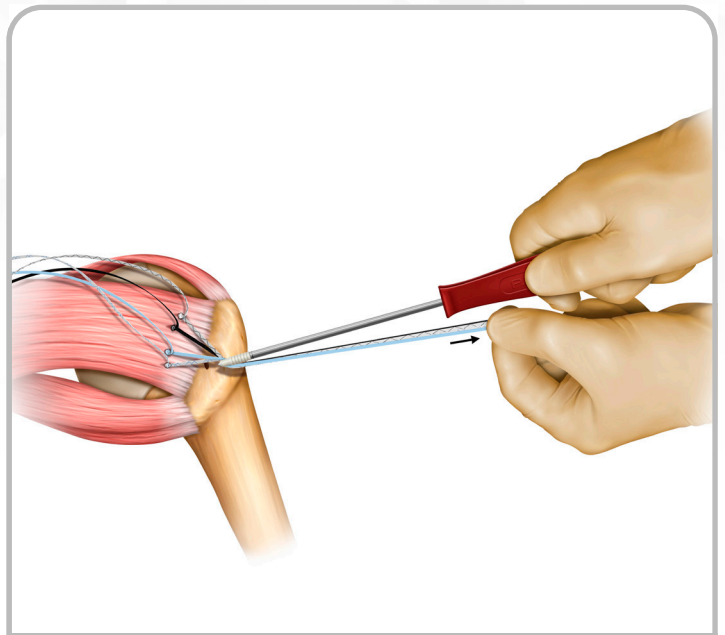
Rotator Cuff Repair

Draw Tight Suture-Based Anchor & AP Knotless Push-In Suture Anchor



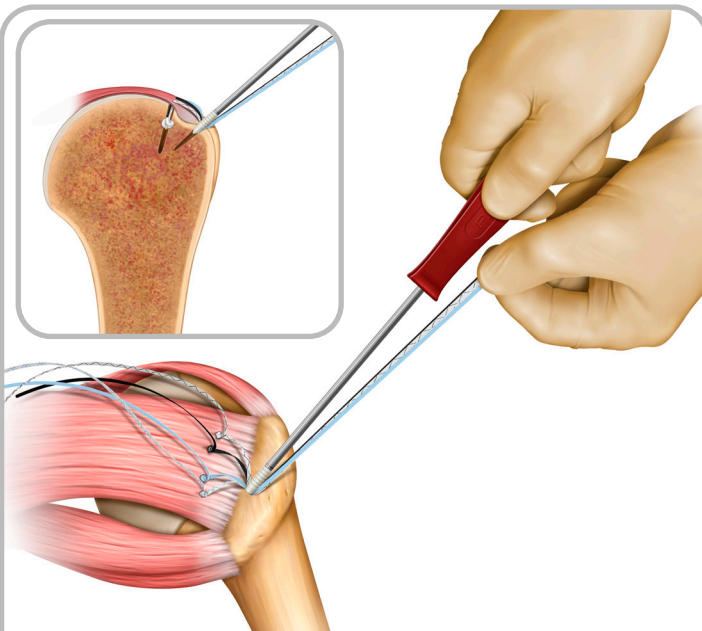
step
9

Load the suture tails (up to 4) into the AP Knotless Push-In Suture Anchor threader. Pull the threader tab to load the sutures into the implant.



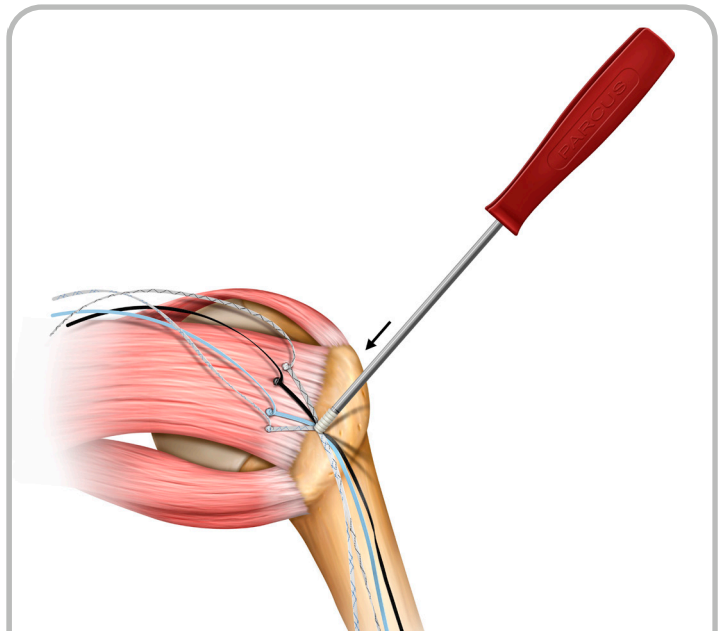
step
10

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



step
11

Insert the tip of the AP Knotless Push in suture Anchor into the pilot hole while remaining slight tension on the suture tails

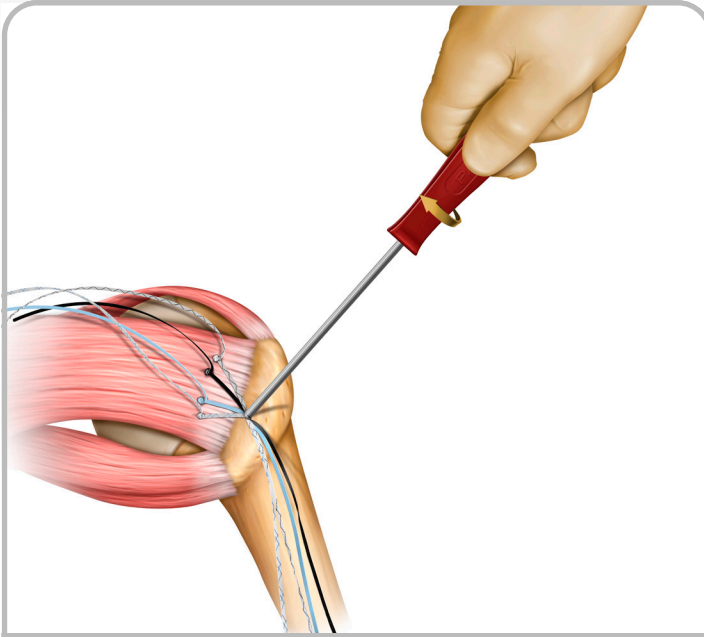


step
12

Once the anchor tip is in the pilot hole, remove slack from the sutures and let suture tails freely hang. The Knotless AP is then tapped into the pilot hole (laser line is depth indicator) Final tension is achieved upon insertion.

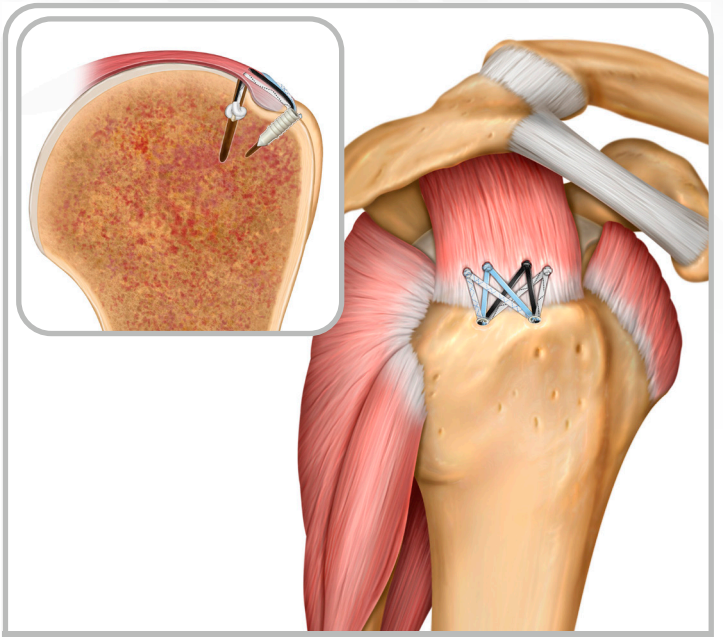
Rotator Cuff Repair

Draw Tight Suture-Based Anchor & AP Knotless Push-In Suture Anchor



step
13

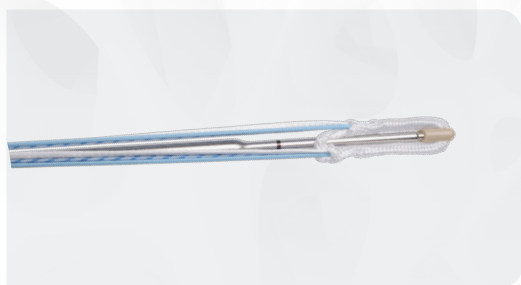
Once the anchor is inserted at the proper depth, disengage by rotating the driver and pulling back



step
14

Repeat steps 6-13 to complete the repair.

Draw Tight *Suture-Based Anchor*



Draw Tight Suture-Based Anchors are recommended for use in both large and small-joint repairs. Made with UHMWPE and a natural PEEK-OPTIMA power tip.

Features & Benefits

Small insertion footprint & sub-cortical fixation

- Bone sparing

Deployment Sutures

Tactile confirmation the anchor has been successfully deployed

DrawTight Suture-Based Anchors

Part #	Diameter (mm)	Length (mm)	Description	Material	QTY/Box
10820	3.2	-	Draw Tight, push-in, suture-based anchor, w/2, #2 sutures (blu & blu/blu)	UHMWPE	1
10588	3.2	-	Draw Tight, push-in, suture-based anchor, w/2, #2 sutures (wht/blu & wht/blk)	UHMWPE	1

Draw Tight Suture-Based Anchors w/Suture Tape

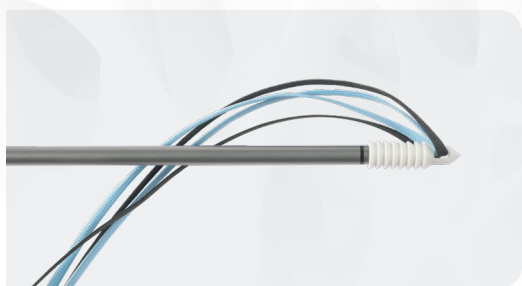
Part #	Diameter (mm)	Length (mm)	Description	Material	QTY/Box
11151	3.2	-	Draw Tight, push-in, suture-based anchor, w/2, 1.6mm suture tapes (wht/blu & wht/blk)	UHMWPE	1
11288	3.2	-	Draw Tight, push-in, suture-based anchor, w/2, 1.6mm suture tapes (blu, wht/blu)	UHMWPE	1
11289	3.2	-	Draw Tight, push-in, suture-based anchor, w/2, 1.6mm suture tapes (blk, wht/blk)	UHMWPE	1

Instrumentation for Draw Tight Suture-Based Anchors

Part #	Diameter (mm)	Joint	Description	Sterile/Unsterile	Single-use/Reusable
10365	3.2	Shoulder	Awl	Unsterile	Reusable



AP Knotless *Push-In Suture Anchors*



Knotless AP 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

Part #	Diameter (mm)	Length (mm)	Description	Material	QTY/Box
10803	4.5	16.3	45 Knotless, push-in, suture anchor, w/suture passer	AP	1
10804	5.5	18.1	55 Knotless, push-in, suture anchor, w/suture passer	AP	1

AP Knotless Instrumentation

Part #	Diameter (mm)	Joint	Description	Sterile/Unsterile	Single-use/Reusable
10365	3.2	Shoulder	Awl	Unsterile	Reusable



Parcus Medical has joined Anika

PARCUS

Parcus Medical, LLC.

6423 Parkland Drive, Sarasota, FL

1-941-755-7965 • www.parcusmedical.com

©2020 Parcus Medical, LLC. | QD 8088 Rev 1 08/2020
Parcus and Draw Tight Suture-Based Anchor is a registered trademark of Parcus Medical, LLC.

 **ANIKA**