

## 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



Instrumentation for AP Knotless Push-in Suture Anchors					
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable
11000U	4	Small Joint	Drill bit	Unsterile	Reusable
11241	4	Small Joint	4.0 x 100mm drill guide, 6-point	Unsterile	Reusable
10365	3.2	Shoulder	Awl	Unsterile	Reusable
10874U	-	Small Joint	28 Knotless drill bit, w/positive stop	Unsterile	Reusable
10615U	-	Shoulder	28 Knotless drill bit, w/positive stop	Unsterile	Reusable
10823	-	Small Joint	8-point slotted drill guide, w/beaver tail handle	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

