

Surgical Innovation | Customer Driven

Parcus Medical™ offers a complete solution to hip repair, using a Knotless PEEK CF Push-In Suture Anchor and related instrumentation. Knotless PEEK CF Push-In Suture Anchors provide a step-saving alternative to conventional “knotted” suture anchors and eliminate the “knot stacks” that can be associated with soft tissue irritation and impingement.

Made of Carbon Fiber-reinforced PEEK-OPTIMA™, Knotless PEEK CF Push-In Suture Anchors are non-absorbable, radiolucent, and MR safe with a modulus of elasticity closely matching cortical bone.

Extended length instrumentation is intended to optimize access to the hip.

Key Features

- Extended length instrumentation
- Suture passer included with anchor
- Anchor made of Carbon Fiber-reinforced PEEK-OPTIMA from Invibio

Knotless PEEK CF Push-In Suture Anchor, Hip Length

Part #	Description
10312H	28 Knotless PEEK CF Push-In Suture Anchor w/Driver, w/Suture Passer, Hip Length

Required Instrumentation for Knotless PEEK CF Push-In Suture Anchor, Hip Length

Part #	Description
10615HU	28 Knotless Drill Bit w/Positive Stop, Unsterile Reusable, Hip Length
10446H	8-Point Drill Guide w/Obturator, Hip Length
10924H	8-Point Slotted Knotless Guide w/Beaver Tail Handle, Hip Length
10771H	Cannulated Conical Tip Obturator, Accommodates 1.1mm Guide Wire, Hip Length (Use w/10446H Drill Guide)
10933H	Cannulated Conical Tip Obturator, Accommodates 1.1mm Guide Wire, Hip Length (Use w/10924H Drill Guide)



Developed in cooperation with Lek. Jacek Mazek, Warsaw, PL

