## SHOULDER INSTABILITY REPAIR

## AUXILOCK® PEEK CF PUSH-IN SUTURE ANCHOR



AUXILOCK® PEEK CF Push-In Suture Anchor is a Push-in/Bang-on anchor available in diameter of 2.8 and 3.5mm. It is available in single and double loaded sutures with and without needle options.

The PEEK CF Push-In Suture Anchors are made of carbon fiber-reinforced PEEKOPTIMA. The PEEK CF provides modulus of elasticity closely matching the cortical bone. It is non-absorbable, radiolucent, and MRI safe. The drill guide and drill bit are provided in the instrument set for the accurate placement of the anchor which minimizes the anchor slippage or breakage during the surgery. Anchor insertion and delivery are made simple by drilling a hole through a drill guide and inserting the anchor through the same drill guide into the drilled hole. The anchor is also available with needles which are ideal for mini-open Bankart or SLAP repair procedures.

## ORDERING INFORMATION

CODE	PRODUCT DESCRIPTION	SUTURE/TAPE COLOUR	NEEDLE
6-002-06	AUXILOCK® 2.8mm PEEK CF Push-In Suture Anchor With One #2 BioBraid: White/Blue	$\Theta$	
6-002-07	AUXILOCK® 2.8mm PEEK CF Push-In Suture Anchor With One #2 BioBraid:White/Blue, With Needles: MO-6, Short Length	$\Theta$	((
6-002-01	AUXILOCK® 3.5mm PEEK CF Push-In Suture Anchor With Two #2 BioBraid:White/Blue & White/Black	$\Theta$	
6-002-02	AUXILOCK® 3.5mm PEEK CF Push-In Suture Anchor With Two #2 BioBraid: White & White/ Blue, With Needles: MO-6, Short Length	$\bigcirc \ominus$	))





## RECOMMENDED INSTRUMENTATION

CODE	PRODUCT DESCRIPTION	COMPATIBLE IMPLANTS	
7-013-03	V-Mouth Drill Guide	6-002-06, 6-002-01	
7-013-04	8 Point Drill Guide	6-002-06, 6-002-01	
7-013-06	Trocar Tip Obturator	6-002-06, 6-002-01	
7-013-17	Ø2.4mm X 300mm Drill Bit	66-002-06	
7-013-18	Ø2.8mm X 300mm Drill Bit	6-002-01	
7-013-01	8 Point Slotted Drill Guide, Length 190mm	6-002-07, 6-002-02	
7-013-12	Ø2.4mm X 200mm Drill Bit	6-002-07	
7-013-11	Ø2.8mm X 200mm Drill Bit	6-002-07	
7-013-02	8 Point Drill Guide, Length 100mm	6-002-07, 6-002-02	