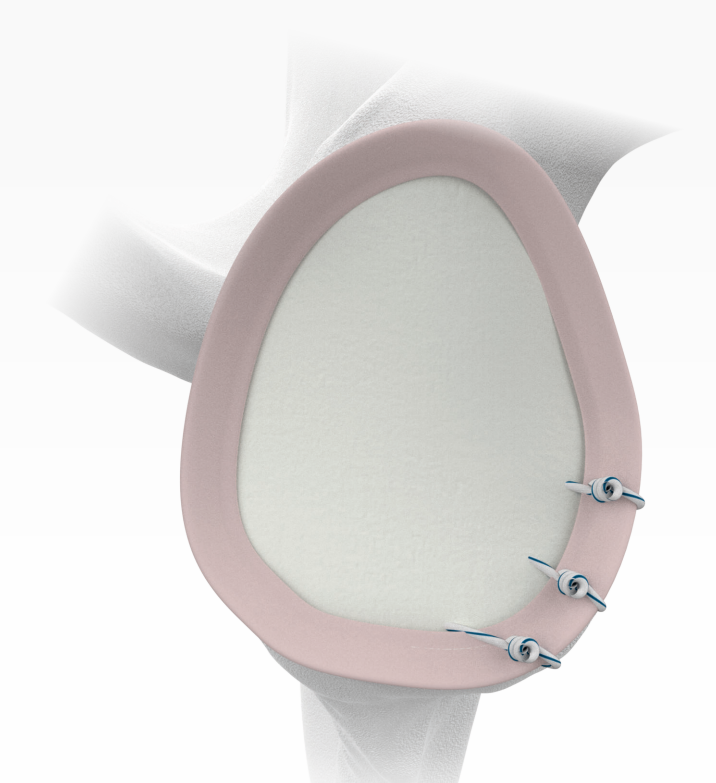


# **Surgical Technique**

Bankart Repair using

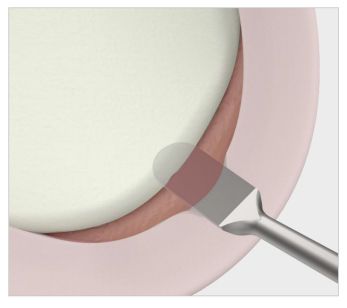
# 2.8mm Knotless Push-in Suture Anchor



# 2.8mm Knotless Push-in Suture Anchor



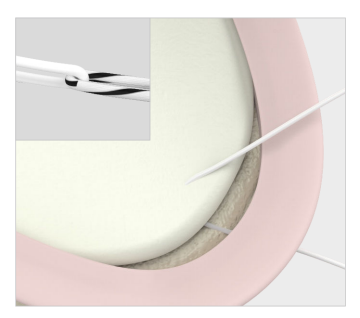
AUXILOCK® knotless push-in anchors are a step-saving alternative to conventional knotted suture anchors and are recommended for use in Bankart and SLAP repairs. The PEEK OPTIMA and PEEK CF Meatrial. Push-In Suture These Anchors are available in a variety of diameters of 2.8mm and 3.5mm providing intraoperative flexibility. The knotless technology of Push-in anchor also eliminates knot stacks associated with soft tissue irritation.



Use tissue elevator to mobilize the tissue and control the labrum. Create bleeding bed using a Glenoid Rasp, mechanical shaver or burr to enhance tissue healing to bone.



Pass USP #2 BioBraid through the labrum using the suture passer or smart hook. (**BioBraid is not provided with anchor**).



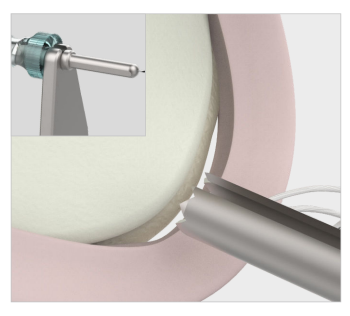
Load the #2 BioBraid: white/Black suture through the #2 BioBraid.



Pulling Suture In One Cannula Using Suture Retriever.

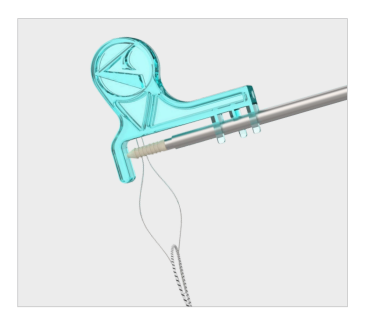


Pull the Deployment suture together to deploy the anchor into the bone.

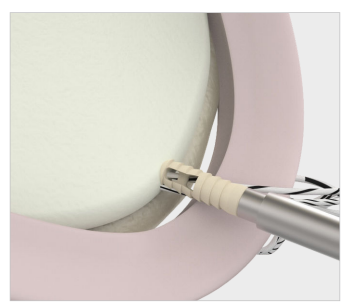


Insert the 8 Point Slotted Drill Guide into shoulder joint and position it on the glenoid rim.

Advance the Ø2.4mm X 200mm Drill bit through the drill guide until the positive stop contact with the drill guide. Once drill hole created, remove drill bit and drill guide.

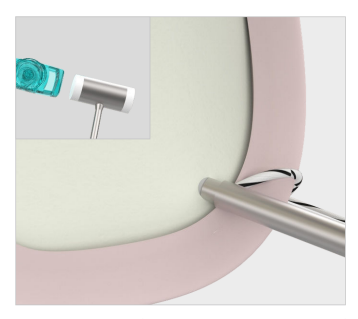


Load both the suture tails into the loop of the suture passer of the anchor. Pull the suture passer to pass both the sutures through the eyelet of the anchor.



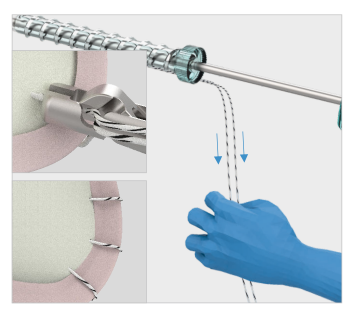
Insert 2.8mm Knotless Push-in Suture Anchor (PEEK OPTIMA/ PEEK CF) into the joint though cannula while applying a light tension on the suture on other hand.

(Note- The anchor insertion direction should be the same as the drill hole created).



Insert the eyelet of the anchor at the entrance of the drill hole and pull the sutures one by one to until the desired strength is achieved.

Advance the anchor into the drill hole using a hammer until the laser mark on the driver flush with the bone.



Once the anchor is fully seated into the bone, pull the suture to confirm the fixation.

Remove driver by twisting or pulling it.

Cut off the excess suture using the suture cutter.

Repeat the steps for each subsequent anchor to restore the labrum.

# **ORDERING INFORMATION**

Code	Product Description
6-031-01	AUXILOCK® 2.8mm Knotless PEEK OPTIMA Push-In Suture Anchor with Driver, with Suture Passer
6-003-01	AUXILOCK® 2.8mm Knotless PEEK CF Push-In Suture Anchor with Driver, with Suture Passer

#### RECOMMENDED INSTRUMENTATION

Code	Product Description
7-013-01	8 Point Slotted Drill Guide, Length 190mm
7-013-54	Ø2.5mm X 200 mm Drill Bit (For Knotless Anchor)
7-013-55	Ø3.2mm X 200 mm Drill Bit (For Knotless Anchor)
7-013-02	8 Point Drill Guide, Length 100mm

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