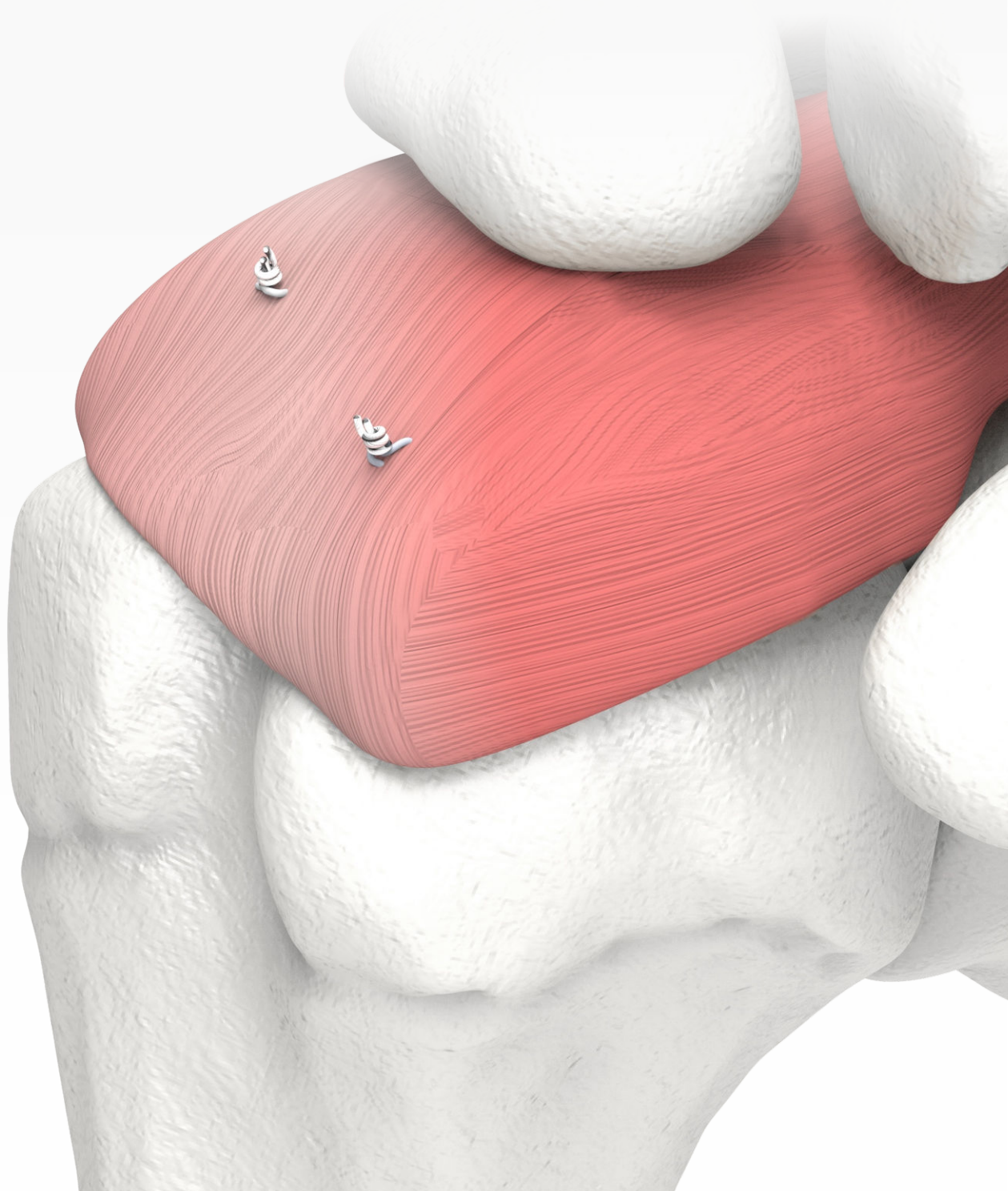
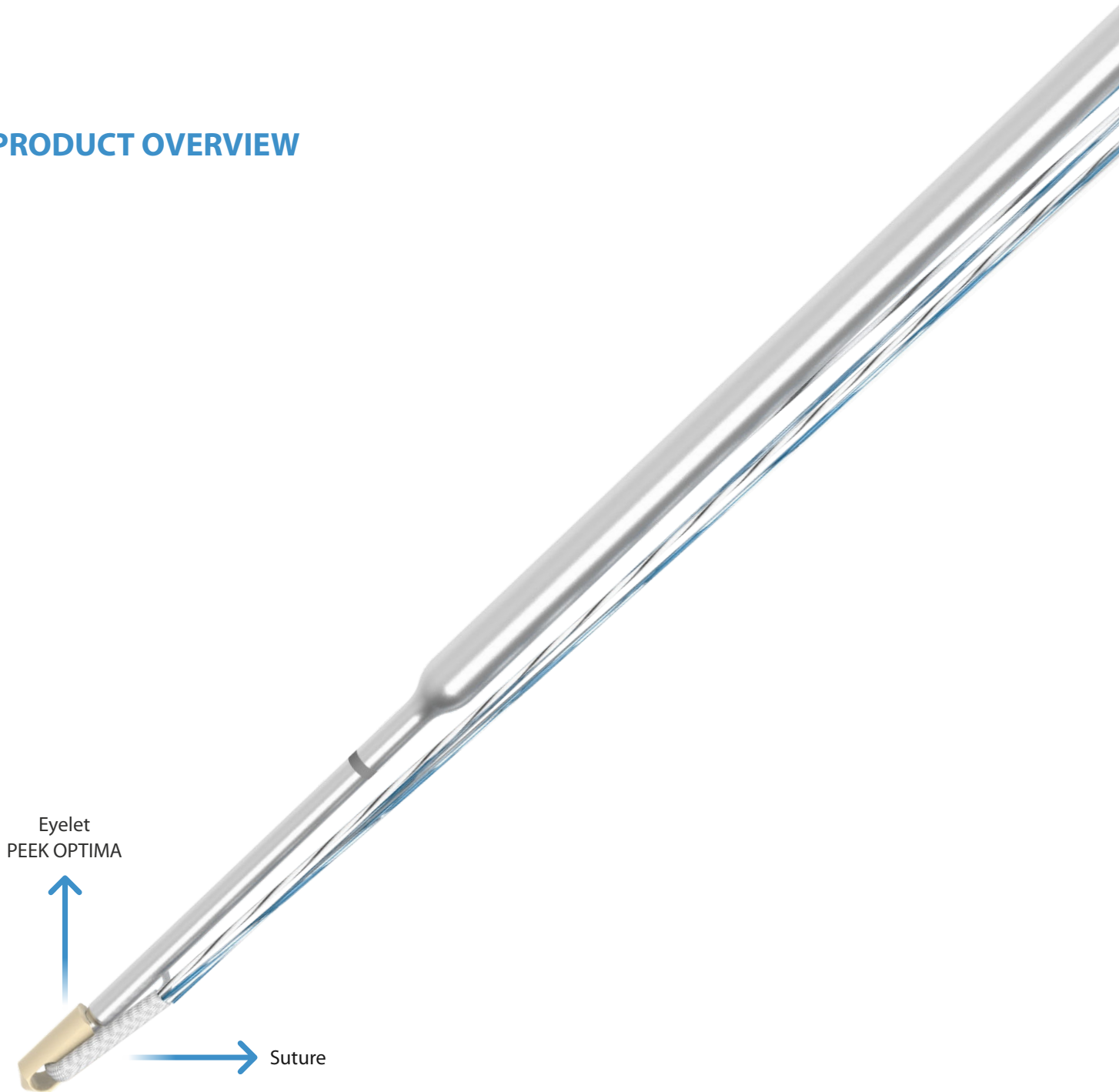


Surgical Technique

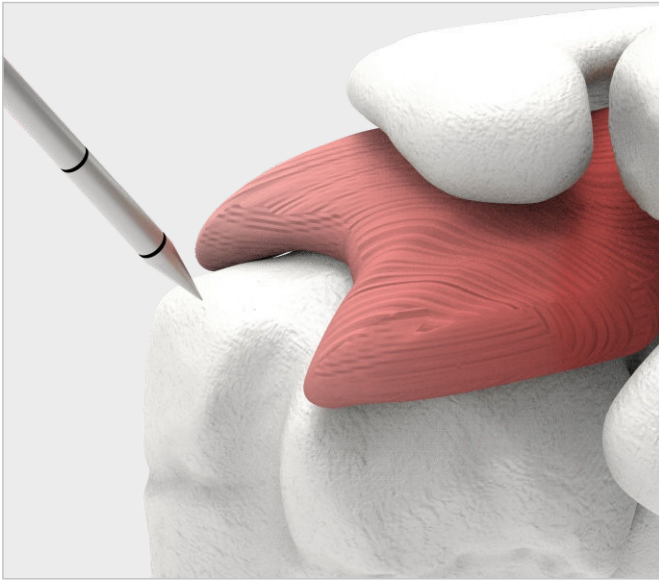
Rotator Cuff Repair using
3.2mm Draw Tight Suture-Based Anchor



PRODUCT OVERVIEW

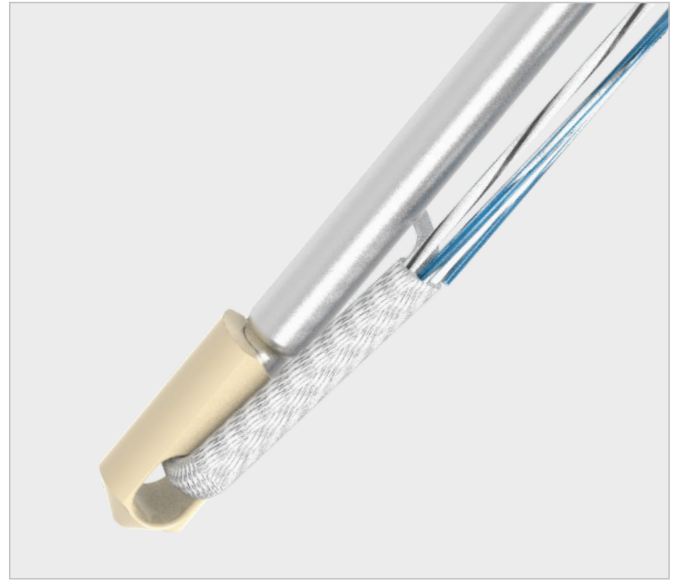


AUXILOCK® Draw tight anchor is made with UHMWPE suture anchor body and PEEK OPTIMA eyelet tip. The anchor is designed to deliver efficiency and promote ease of use. The Draw tight anchor is available in 3.2mm diameter with various combination of BioBraid and suture tapes. It can be used for rotator cuff repair surgeries. The AUXILOCK® Draw tight suture based anchor provides a small footprint and also asserts subcortical fixation for anchor insertion. The drill guide and anchor driver combination is well designed to improve the performance and reliability.

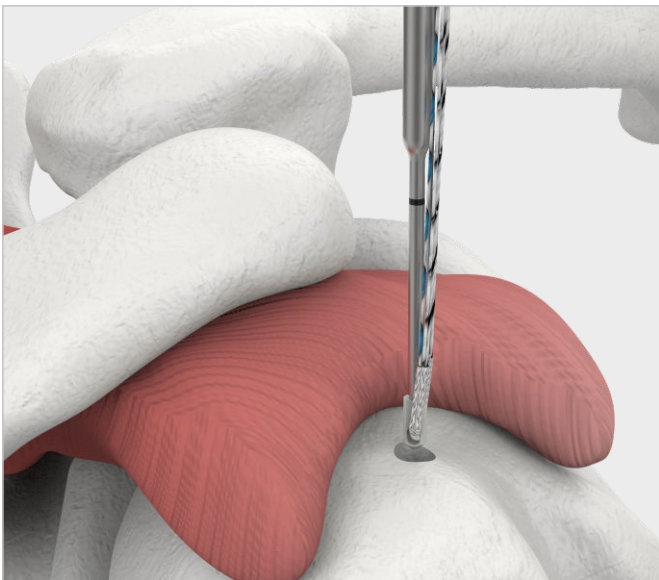


Mallet the Ø3.2mm Awl until the mark is flush with the bone.

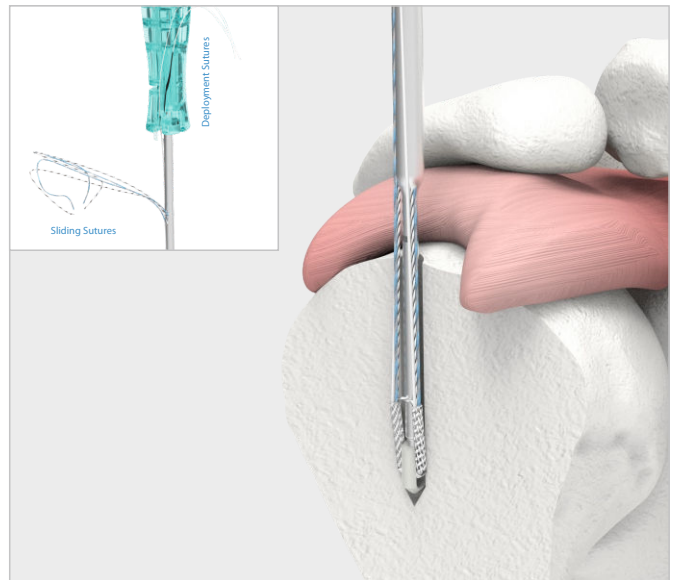
Note: In case of hard bone, drill a hole using 8 Point Slotted Drill Guide, Length 190mm and Ø1.8mm X 325mm Drill Bit.



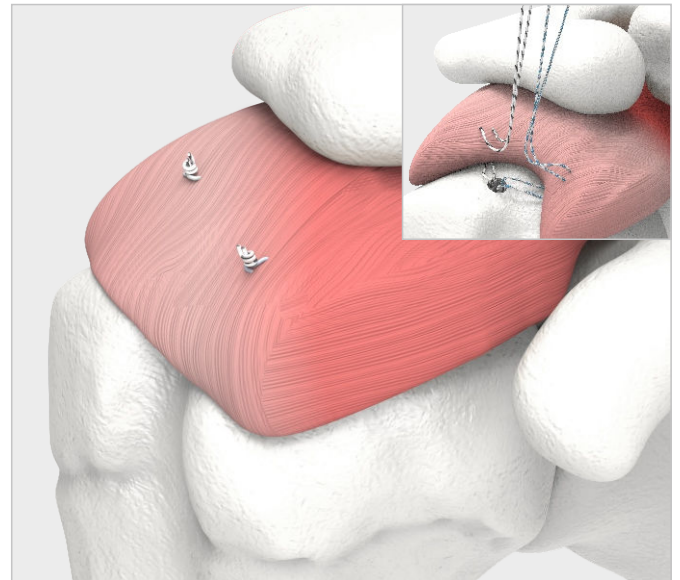
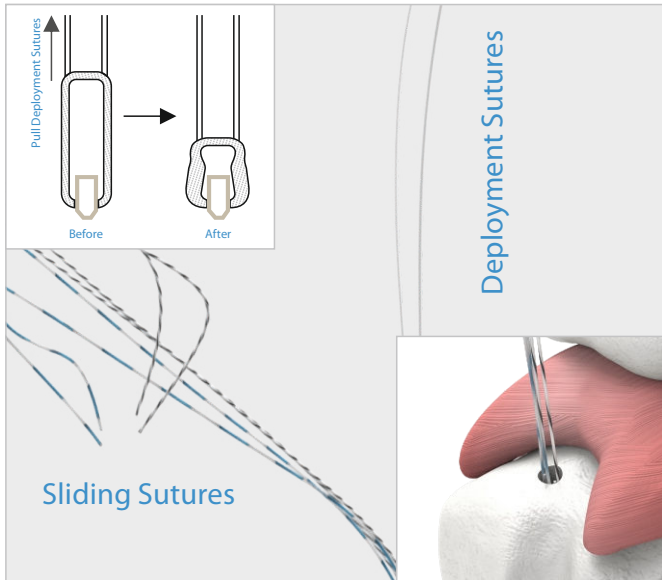
Open the AUXILOCK®3.2mm Draw Tight Anchor and check the loading of sutures properly.



Insert the Draw Tight anchor in the hole created in previous step by stroking the mallet until the marking on the handle is flush with cortical surface.



Unload the sutures from the handle. Remove the handle and segregate the deployment sutures (White Sutures) and sliding sutures separately.



Alternately pull the deployment sutures (White Sutures) by exerting some force on it to enable the fixation by Draw Tight mechanism.

Check whether the deployment was successful by pulling the sliding sutures. The sliding sutures should not slide now.

If the fixation is successful cut the deployment sutures by a suture cutter.

Shuttle the sliding sutures through the displaced rotator cuff tissues with the help of suture passer, after this pull the sutures by force to reposition the rotator cuff tissues.

The knot using Knot Pusher (7-013-40). Cut the extra sutures with the help of suture cutter.

ORDERING INFORMATION

Code	Product Description	Suture/Tape Colour
6-001-03	AUXILOCK® 3.2mm Draw Tight Suture-Based Anchor With Two #2 BioBraid: White/Blue & White/Black	
6-001-09	AUXILOCK® 3.2mm Draw Tight Suture-Based Anchor With One #2 BioBraid and One 1.4mm Suture Tape: White/Black & White/Blue	

RECOMMENDED INSTRUMENTATION

Code	Product Description	Compatible Implants
7-013-01	8 Point Slotted Drill Guide, Length 190mm	6-001-03, 6-001-09
7-013-13	Ø3.2mm X 200mm Drill Bit	6-001-03, 6-001-09
7-013-23	Ø3.2mm Awl	6-001-03, 6-001-09
7-013-02	8 Point Drill Guide, Length 100mm	6-001-03, 6-001-09

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