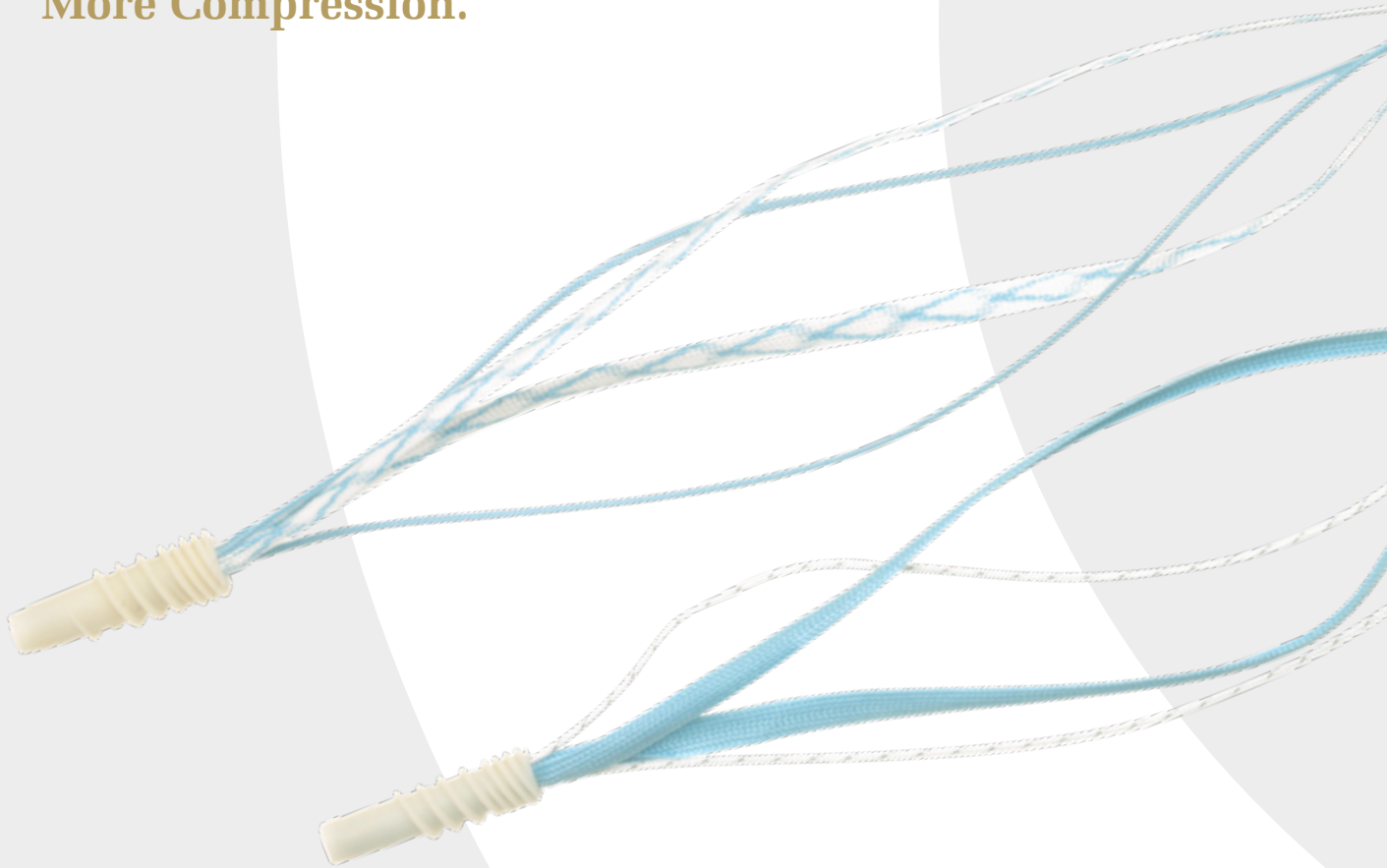


HEALIX ADVANCE™ Anchors with PERMATAPE™ Suture

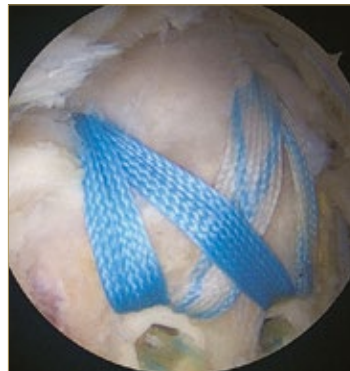
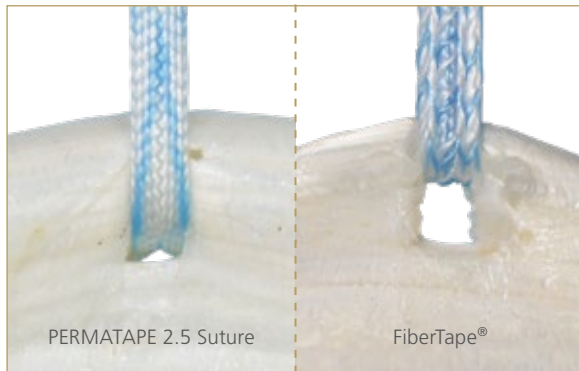
**Less Bulk. Less Abrasion.
More Compression.**



HEALIX ADVANCE™ Anchors are now available loaded with a #2 PERMACORD™ Suture and a PERMATAPE™ Suture – A 50% wider, yet less abrasive and bulky tape than the tested leading competitor¹

PERMATAPE™ Suture

100% Ultra-High Molecular Weight Polyethylene (UHMWPE) flat braid for strength and handling.



76% less abrasive than FiberTape¹
30-cycle test with 15N load

12% more contact area with
54% less bulk as compared to
FiberTape¹

Compatible with EXPRESSEW® III
AutoCapture+ Flexible Suture Passer

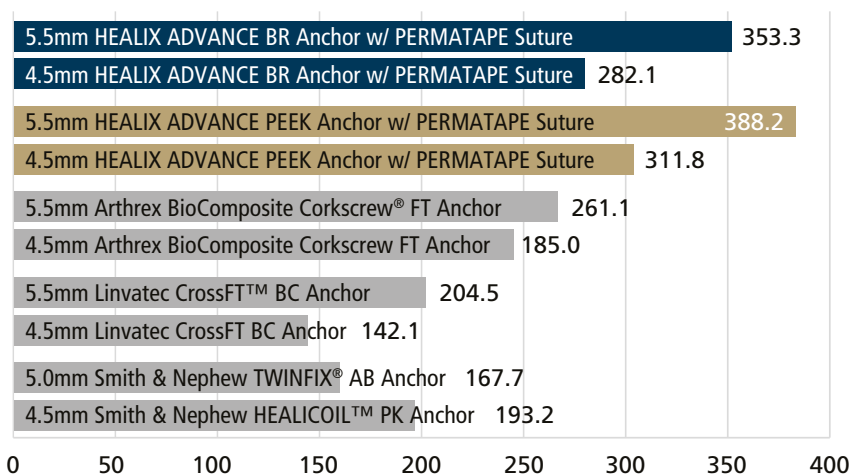
HEALIX ADVANCE™ Anchors

Built on a family of proven performance and ease of use

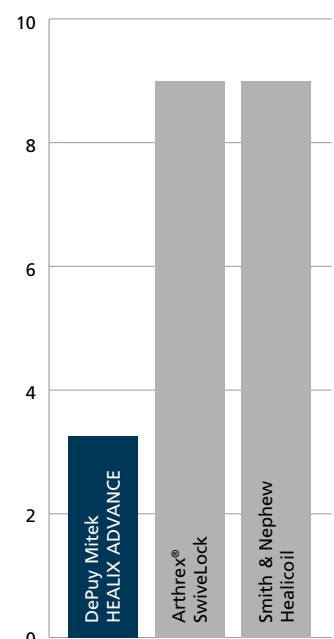
- Greater torque strength that allows for punch-only insertion in a variety of bone densities*²
- May promote bony ingrowth at the implant site with the BIOCRYL RAPIDE® Biocomposite Material option³
- Increased fixation demonstrated through high pullout strength⁴
- Cannulated to channel blood flow to surface



Anchor Fixation Strength Average (N)⁵



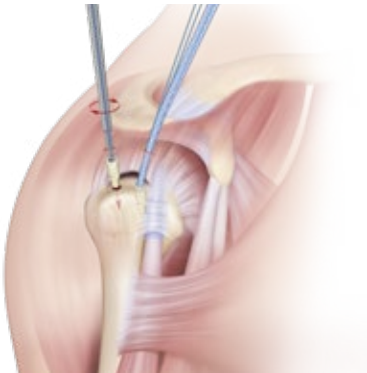
Turns to Insertion⁶



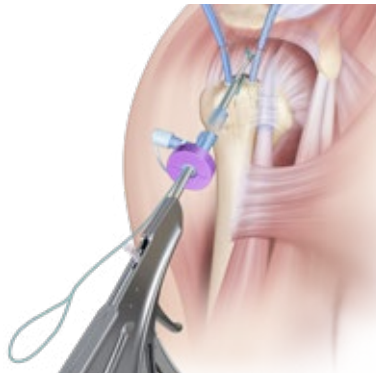
*Versus Generation 1 HEALIX Anchor™ Technology

Utility Shuttle Suture

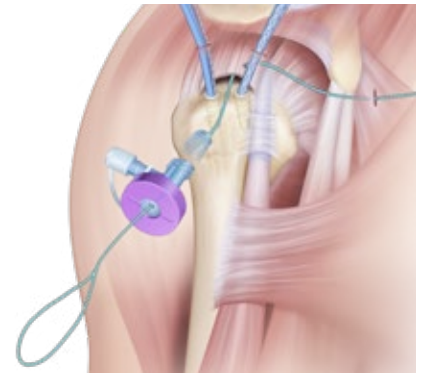
All HEALIX ADVANCE Anchors w/PERMATAPE Suture include a utility shuttle suture to facilitate simultaneous passing of multiple suture tails for a knotless bridging technique



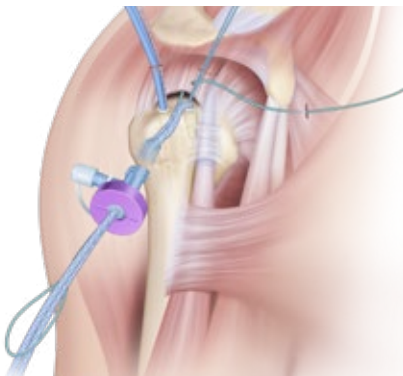
1. Insert two PERMATAPE Suture anchors medially through one or more stab incisions



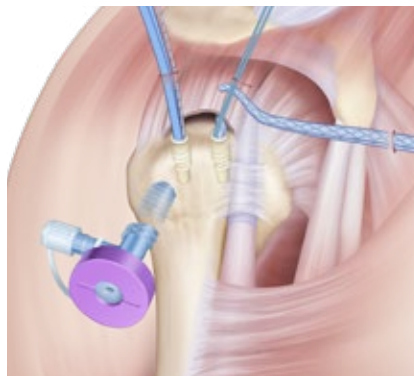
2. Pass the tail of the utility suture through the posterior cuff using EXPRESSSEW® III Flexible Suture Passer via the lateral portal



3. Retrieve the tail end of the utility shuttle suture out an anterior portal



4. Retrieve anterior PERMATAPE Sutures to the lateral portal and load both tails into the loop of the utility suture



5. Pull the utility suture tail to shuttle multiple sutures through a single point



6. Repeat steps 2-5 with the posterior sutures #2 sutures may be removed at any point if they will not be used



7. Complete the repair by retrieving one suture tail from each anchor and securing each pair with a HEALIX ADVANCE™ Knotless Anchor placed laterally

Rip Stop Option

PERMACORD Suture may be passed in a mattress fashion to create a rip stop and to independently secure the footprint. For a rip stop configuration, PERMACORD Suture should be passed lateral to and secured with knots after passing the PERMATAPE Suture.

Knot Tying Option

PERMATAPE Suture may be used in a traditional suture bridge configuration by passing the suture in a mattress configuration and securing it with static knots. The utility shuttle is unused with this option. Sliding knots are not recommended when tying PERMATAPE Suture.

Product Codes

HEALIX ADVANCE Anchors

222359	4.5 HEALIX ADVANCE BR Anchor with PERMATAPE Suture – Blue
222360	4.5 HEALIX ADVANCE BR Anchor with PERMATAPE Suture – White/Blue
222361	5.5 HEALIX ADVANCE BR Anchor with PERMATAPE Suture – Blue
222362	5.5 HEALIX ADVANCE BR Anchor with PERMATAPE Suture – White/Blue
222376	6.5 HEALIX ADVANCE BR Anchor with PERMATAPE Suture – Blue
222377	6.5 HEALIX ADVANCE BR Anchor with PERMATAPE Suture – White/Blue
222363	4.5 HEALIX ADVANCE PEEK Anchor with PERMATAPE Suture – Blue
222364	4.5 HEALIX ADVANCE PEEK Anchor with PERMATAPE Suture – White/Blue
222365	5.5 HEALIX ADVANCE PEEK Anchor with PERMATAPE Suture – Blue
222366	5.5 HEALIX ADVANCE PEEK Anchor with PERMATAPE Suture – White/Blue
222378	6.5 HEALIX ADVANCE PEEK Anchor with PERMATAPE Suture – Blue
222379	6.5 HEALIX ADVANCE PEEK Anchor with PERMATAPE Suture – White/Blue
222330	4.75mm HEALIX ADVANCE Knotless BR Anchor
222331	5.5mm HEALIX ADVANCE Knotless BR Anchor
222332	6.5mm HEALIX ADVANCE Knotless BR Anchor
222333	4.75mm HEALIX ADVANCE Knotless PEEK Anchor
222334	5.5mm HEALIX ADVANCE Knotless PEEK Anchor
222335	6.5mm HEALIX ADVANCE Knotless PEEK Anchor

HEALIX ADVANCE Instrumentation

222314	4.5 HEALIX ADVANCE Awl
222315	5.5/6.5 HEALIX ADVANCE Awl
222316	4.5 HEALIX ADVANCE Cortical Awl/Tap
222317	5.5/6.5 HEALIX ADVANCE Cortical Awl/Tap
222328	4.5 HEALIX ADVANCE Full Tap
222329	5.5/6.5 HEALIX ADVANCE Full Tap

For more information contact your DePuy Synthes Mitek Sports Medicine sales representative.

This document does not replace the instructions for use. Please refer to the IFU for all indications, contraindications, warnings and precautions.

References

1. Internal test reports 103288856, 103313374 and 103313375
2. Internal test reports DVE-002466-DVR Rev C, DVE-002626-DVR Rev A and RR-101228-R Rev B
3. Barber, FA, et al. "Biocomposite Implants Composed of Poly (Lactide-co-Glycolide)/ β -Tricalcium Phosphate: Systematic Review of Imaging, Complication, and Performance Outcomes." *Arthroscopy*;33(3):683-689.
4. DVE-002466-DVR REVISION C BR TTF.
5. Internal test reports 103329780 and RR-101380-R
6. Internal report 103426879

This publication is not intended for distribution in the USA.

Limited Warranty and Disclaimer: DePuy Synthes Mitek Sports Medicine products are sold with a limited warranty to the original purchaser against defects in workmanship and materials. Any other express or implied warranties, including warranties of merchantability or fitness, are hereby disclaimed.

WARNING: Please also refer to the package insert(s) or other labeling associated with the devices identified in this brochure for additional information.

Not all products are currently available in all markets. The third party trademarks used herein are the trademarks of their respective owners.



Legal Manufacturer:
Medos International SÁRL
Chemin-Blanc 38
2400 Le Locle
Switzerland

US Representative:
DePuy Mitek, Inc.
325 Paramount Drive
Raynham, MA 02767
T. +1 (800) 382-4682



www.depuythes.com