DePuy Synthes Mitek Sports Medicine

Superior Capsular Reconstruction

1 Coll-e-Derm™ RT Hydrated Acellular Dermal Matrix

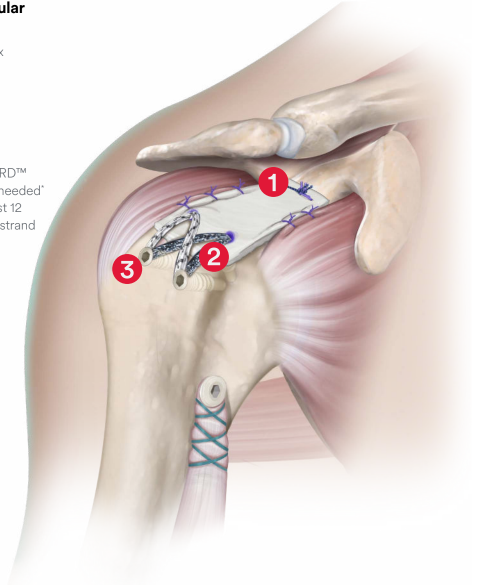
A pre-hydrated human acellular dermal matrix that has been shown to maintain structural integrity, mechanical strength, and collagen stability similar to native dermis.³⁻⁹

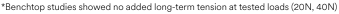
2 DYNA Suture Technology

Utilizing DYNA Suture Technology, DYNACORD™ and DYNATAPE™ Sutures self-tension when needed* to provide continuous compression for at least 12 weeks.¹¹.².# These sutures are available as free strand and on our HEALIX ADVANCE™ Anchors.

HEALIX ADVANCE™ Self-Punching Anchors

Single step anchor insertion.† All without implanted metal.





^{*}Animal and benchtop testing results may not be indicative of clinical performance.



[†]Additional instruments may be needed if hard bone is encountered.

Product Codes

Coll-e-Derm™ RT Hydrated Acellular Dermal Matrix

Product Code	Description	Dimensions
SCRHY543RT	Coll-e-Derm RT Patch, SCR	5×4
SCRHY473RT	Coll-e-Derm RT Patch, SCR	4×7

To order, reach out to your DePuy Synthes Mitek Sales Consultant or contact Parametrics Medical Customer Service at 1-888-494-2240 or Sales@ParametricsMedical.com

HEALIX ADVANCE™ Self-Punching Anchors

Anchor Material	Anchor Size	Product Code
Biocomposite	4.9 mm	222422
	5.5 mm	222424
	6.5 mm	222426
	4.9 mm	222423
PEEK	5.5 mm	222425
	6.5 mm	222427

HEALIX ADVANCE™ Anchors with DYNATAPE™ Suture

Anchor Material	Suture Color	Anchor Size	Product Code
Biocomposite	White	4.5 mm	280723
		5.5 mm	280724
		6.5 mm	280725
	Black	4.5 mm	280735
		5.5 mm	280736
		6.5 mm	280737
Peek	White	4.5 mm	280717
		5.5 mm	280718
		6.5 mm	280719
	Black	4.5 mm	280729
		5.5 mm	280730
		6.5 mm	280731

Anchors also available with #2 DYNACORD™ Suture. Ask your Sales Consultant for details.

References:

- 1. DePuy Synthes. DYNATAPE Suture Approximation Force Report. 10/01/2020. ADAPTIV #103670396.
- 2. DePuy Synthes. DYNACORD Suture Approximation Force Report. 09/18/2017. ADAPTIV #103394861.
- 3. Aziyo Biologics. Glycosaminoglycan (GAG) Content in Hydrated Acellular Dermal Matrix (HADM) allografts. 09/23/2020. REP-0127.
- 4. Aziyo Biologics. Suture Testing of Hydrated Acellular Dermal Matrix (HADM) allografts. 09/23/2020. REP-0128.
- 5. Aziyo Biologics. Quantification of Angiogenin content in Hydrated Acellular Dermal Matrix (HADM) allografts. 09/23/2020. REP-0129.
- 6. Aziyo Biologics. Collagen Stability Analysis of Hydrated Acellular Dermal Matrix (HADM) allografts. 09/23/2020. REP-0130.
- 7. Aziyo Biologics. Thermal Analysis of Hydrated Acellular Dermal Matrix (HADM) Using Differential Scanning Calorimetry (DSC). 09/23/2020. REP-0131.
- 8. Aziyo Biologics. Tensile Testing of Hydrated Acellular Dermal Matrix (HADM) allografts. 09/15/2020. REP-0174.
- 9. Aziyo Biologics. Histomorphological Evaluation of Hydrated Acellular Dermal Matrix (HADM) allografts. 09/15/2020. REP-0175

The third-party trademarks used herein are trademarks of their respective owners.

Please refer to the Instructions for Use for a complete list of indications, contraindications, warnings and precautions.

Coll-e-Derm™ RT Hydrated Acellular Dermal Matrix is available in the US only. Coll-e-Derm™ RT Hydrated Acellular Dermal Matrix is promoted by DePuy Synthes, distributed by Parametrics Medical, and processed by a licensed tissue provider.

 $HEALIX\ ADVANCE^{\intercal}\ Self-Punching\ Anchors\ were\ developed\ in\ collaboration\ with\ Thomas\ Knapp,\ M.D.,\ Santa\ Monica,\ CA.$





US Representative DePuy Mitek, Inc.

325 Paramount Drive Raynham, MA. 02767 T. +1 (800) 382-4682

Medos International SARL

Chemin-Blanc 38 2400 Le Locle Switzerland

depuysynthes.com