DERMIS ON DEMAND™

Allograft



MITEK SPORTS MEDICINE

Soft tissue allograft engineered for placement in 30 seconds¹ at a fraction of the cost of other solutions²



The 30-second augment that minimizes additional operating time at a fraction of the implant cost of other patches.



READY-TO-GO

Allograft that is stored at ambient temperature, does not require pre-hydration, and remains shelf stable for 5 years.



LESS EXPENSIVE

The size of DERMIS ON DEMAND™
Allograft allows surgeons to build up only what is necessary for each individual patient, preventing discarded tissue and significantly reducing cost.²



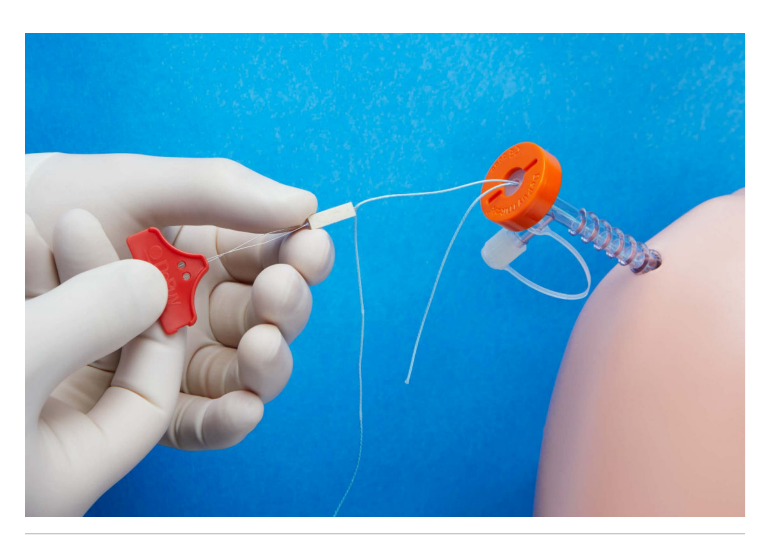
30-SECOND PLACEMENT

Implant placement time tested to be 17.7 seconds each (n=24).1



WORKFLOW INTEGRATION

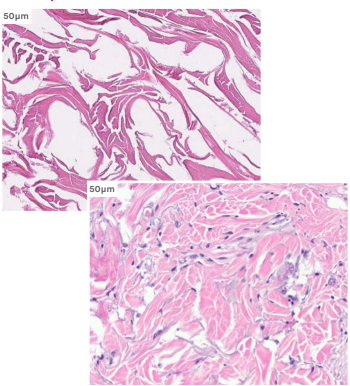
DERMIS ON DEMAND™ Allografts, in many cases, can be inserted directly in line with the surgeon's existing workflow.



OPEN DERMAL MATRIX™ TECHNOLOGY

DERMIS ON DEMAND™ Allografts feature OPEN DERMAL MATRIX™ Technology which has been shown, in pre-clinical animal models, to integrate better than tested traditional dermal allografts.^{3,+}

Pre-Implantation⁴



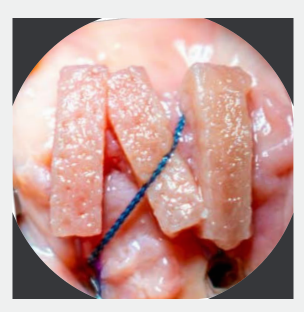
Post-Implantation³ (6-week Athymic Rat Model)

BROAD COMPRESSION

Size 2 PERMACORD™ Suture with DERMIS ON DEMAND™ Allograft provides a broader compression area than Fibertape alone, which may correspond with more tendon to bone contact.⁵

DERMIS ON DEMAND™ ALLOGRAFT

is intended for the supplemental support, protection, reinforcement or covering of soft tissue.





HOW TO ORDER

Please reach out to your DePuy Synthes Mitek sales consultant or contact Parametrics Medical Customer Service at 1-888-494-2240 or Sales@ParametricsMedical.com.

DERMIS ON DEMAND™ Allograft Dimensions

Item #	Length	Width	Height
DOD15453	15 mm	4.5 mm	3.0 mm



References

- 1. DePuy Synthes. DOD™ Allograft Simulated Use Time Testing. April 20 2022. Windchill #103662627.
- 2. Medtech 360 US Orthopedic Extremity Devices. Decision Resources Group. May 2016.
- 3. DePuy Synthes. DOD™ Allograft GLP Rat Study. April 19, 2022. Windchill #103579435.
- 4. DePuy Synthes. DOD™ Allograft HIstopathology of Baseline Samples. April 18, 2022. Windchill #103648915.
- 5. DePuy Synthes. DOD™ Allograft Evidence Generation File. April 19, 2022. Windchill #103649074.

DERMIS ON DEMAND Allografts are HCT/Ps (human cells, tissues or cellular, or tissue based product) regulated solely under Section 361 of the Public Health Service Act and 21 C.F.R. 1271. DOD Allografts are intended for homologous use only, including the supplemental support, protection, reinforcement or covering of soft tissue. Please refer to the package insert for complete product information.

+ Animal models may not reflect human clinical outcomes

Available in the US only. DERMIS ON DEMAND™ Allograft is promoted by DePuy Synthes, distributed by Parametrics Medical and processed by CellRight Technologies.

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

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