Portfolio Expansion - ArthroFLEX® Acellular Dermal Matrix



Features and Benefits

Arthrex is pleased to announce the addition of two new ArthroFlex® patch sizes to our soft-tissue portfolio. These ArthroFlex patches provide your surgeons another option for their procedure by allowing them to choose the most appropriate thickness and size for their specific case. ArthroFlex acellular dermal matrix is now offered in 14 different shapes and sizes, with thicknesses ranging from 0.5 mm to 3.5 mm.

- ≥97% DNA removal
- Intact acellular framework
- Ambient temperature storage
- Sterile (SAL 10⁻⁶)
- Structural support for cells
- Strength and security

Clinical Applications

ArthroFlex dermal allograft is an acellular dermal extracellular matrix intended for supplemental support and covering for soft-tissue repair.

- The AFLEX202 was added to the portfolio as a costeffective option for reinforcing soft-tissue repairs of the rotator cuff and for providing supplemental support for other augmentation procedures where a smaller size may be used.
- The AFLEX302 was added with the SCR procedure in mind. This wider graft allows for anterior and posterior margin convergence during SCR procedures. It may also be a great option for hip capsule augmentation and reconstruction.



Ordering Information

Product Description	Item Number	Fee
25 mm × 30 mm × 2 mm	AFLEX202	\$1800
50 mm × 60 mm × 3 mm	AFLEX302	\$3947

For more information, please contact a member of the Orthobiologics team

Refer to the instructions for use for indications and important safety information. Warning: Applicable laws restrict these products to sale by or on the order of a physician.

Products may not be available in all markets because product availability is subject to the regulatory approvals and medical practices in individual markets. Please contact Arthrex if you have questions about the availability of products in your area.

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