



Unlike any other graft available, FenFlex™ is uniquely suited for a wide variety of scaffolding applications.

Demineralized to expose native growth factors and proteins inherent in cortical bone—yet flexible enough to provide natural scaffolding that can contour to anatomical bends.

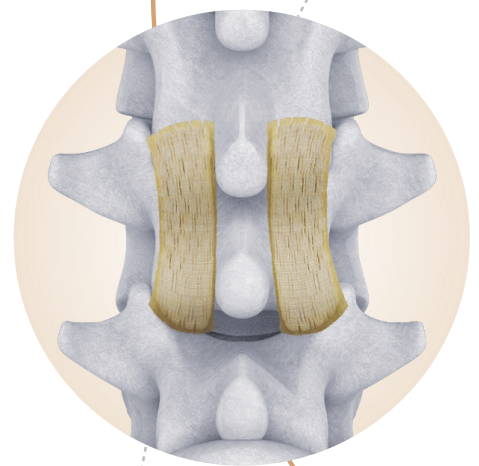
100% demineralized cortical bone – no added carrier

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Osteoconductive scaffold

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Lot-specific testing to confirm osteoinductive potential

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Radiolucent for assessment of bone formation

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Hardware can be placed through the fenestrated pattern



Fenestrated: increased surface exposure

Fenestrations provide increased surface area on which bone building cells can attach, creating multiple connection points for new bone to grow in and through the FenFlex scaffold.





FENFLEX™
DBM

Flexible: capable of bending easily without breaking

Roll it, bend it, flex it. Unique handling that conforms to the anatomy.

Rehydrates quickly for ease of use

1. Dry
2. Intermediate
3. Fully hydrated



Five-year shelf-life at ambient temperature

Allograft available in a variety of sizes for multiple applications.

NUMBER	DESCRIPTION
FCO-002500	15x25 mm
FCO-005000	15x50 mm
FCO-010000	15x100 mm
FCO-015000	15x150 mm



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