Fortilink[®]-C

IBF System with Tetrafuse[®] 3D Technology





No Compromise

Fortilink[®]-C

IBF System with Tetrafuse® 3D Technology

A patented 3D printed interbody material designed for superior osseointegration. Its nano-rough surface ensures a deeper connection, while proven antibacterial characteristics provide added protection. Crafted as one radiolucent material, Fortilink-C with Tetrafuse 3D Technology combines innovation and precision to redefine interbody fusion, setting new standards in a deeper boney attachment.

No Compromise

- Participation in Fusion: Interacts in the fusion process due to the hydrophilic nature and the nano, micro, and macro surface features of the material.¹
- Radiolucent Imaging: Transparent in X-rays and CT scans, Tetrafuse 3D enables clear postoperative imaging without interference, facilitating accurate assessments.
- Bone-like Mechanical Properties: With a modulus of elasticity similar to cortical bone, Tetrafuse 3D minimizes the risks stress-shielding and subsidence.
- Anti-bacterial Properties: With inherent anti-bacterial chacteristics, Tetrafuse 3D minimizes infection risks.¹

- Multiple footprints
- Heights from 5-11mm
- 6° lordotic angle
- Patterned graft window designed to aid in bone-to-implant osseointegration

1. Data on file at Xtant Medical. Animal and In vitro data may not be representative of clinical experience.

Please refer to the labeling for clinical applications, warnings, precautions and other instructions for use.



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Sanderson's stained histology image (100x) from ovine study indicating bone cells (pink) interdigitating with Tetrafuse sample (tan).

Indications: See Package Insert for a more complete listing of indications, contraindications, warnings, precautions, and other important information.

Limited Warranty and Disclaimer: Xtant Medical products have a limited warranty against defects and workmanship and materials. Any other express or implied warranties, including warranties of merchantability or fitness, are disclaimed.

WARNING: In the USA, this product has labeling limitations. See package insert for complete information.

Caution: USA Law restricts these devices to sale by or on the order of a physician.

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