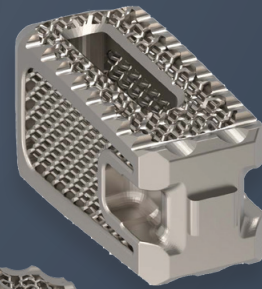
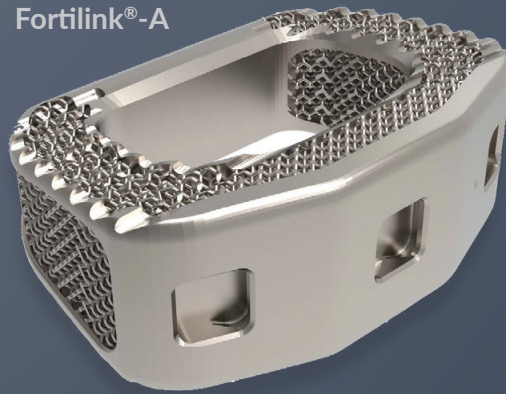


Fortilink[®]

with TiPlus[®] 3D Technology



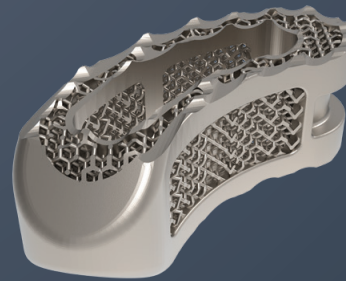
Fortilink[®]-A



Fortilink[®]-TS



Fortilink[®]-C



Fortilink[®]-TC

Fortilink[®]

with TiPlus[®] 3D Technology

TiPlus implants are a porous 3D mesh structure with a nano-roughened surface, enhancing compatibility with the body's mechanics.

TiPlus Technology - Designed to participate in fusion

- Proven biocompatibility
- Porous, 3D diamond mesh structure
- 650µm pore size and porosity of approximately 70% optimized to allow for bony ingrowth
- Modulus of elasticity for bone-like mechanical properties
- Surface roughness for high primary and secondary stability



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

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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