Bone InGrowth Cages

3D printed titanium cage family



ELBA – TLIF cage



PIANOSA – PLIF cage





STROMBOLI – DLIF cage



System

The cutting-edge titanium net structure in combination with the geometry enhancing elasticity and stability, facilitate the new bone formation and offer an excellent platform for bone in- and ongrowth. This addresses the benefits of a dynamic fusion process, following Wolff's law.

The design allows the largest volume of new bone colonization and promotes blood cell circulation to speed up the bone remodeling process.

- Manufactured with Selective Laser Melting (SLM) technology
- Bone InGrowth Technology®
- Universal Filling System
- Open implants structure allows free flow of bone cells
- High porous surface supports settlement and growth of new osteogenic cells formations
- Each cage available in different footprints, heights and angles





