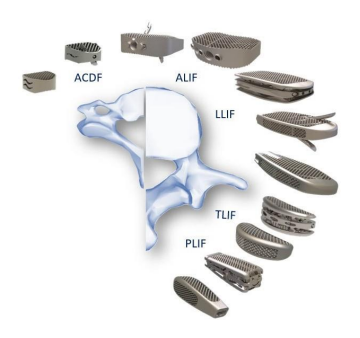


TECHNICAL SHEET

Avenue Ti



MAIN FEATURES

"Avenue Ti" cages are intended to recreate and maintain distance between vertebras to support biologic fusion in the cervical, thoracic, lumbar or lumbarsacral spine.

The main features of "Avenue Ti cages" are:

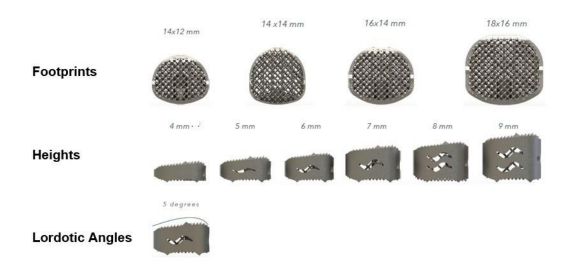
- Designed for strong primary stabilization: Rough upper and lower surface. Pores in a pyramid structure (spicule) and wide continuous surface, greater load distribution and larger bone graft chamber.
- Bone InGrowth Technology: Microporous surface of 6-10 µm. Designed to increase the proliferation of osteoblasts on the surface. Modulus of elasticity similar to PEEK and forces are shared across the entire contact surface.



IMPLANT RANGE

"Avenue Ti" consists of cages in variable sizes and shapes. The dimensions of implants are designed based on anatomical conditions and decisions hereto are made by physicians.

AVENUE-C Ti



AVENUE-C FIX Ti

