



and the

ANTERIOR LUMBAR INTEGRATED SOLUTION



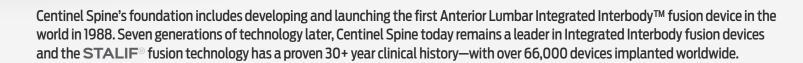


The Leader in Anterior Column Reconstruction



STALIFM T

No Profile[®] Anterior Lumbar Integrated Interbody[™] Fusion System

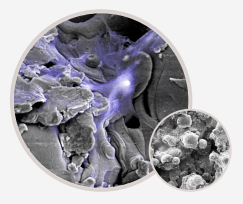


The STALIF M II Advantage



Integrated Compressive Lag Fixation

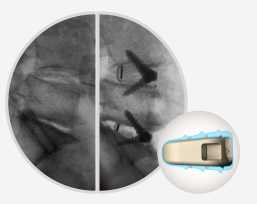
STALIF[®] is unique because it compresses the endplates to the implant & graft material, providing optimized segmental loading to support bone fusion in line with Wolff's Law. Biomechanical testing has proven that the **STALIF**[®] technology performs equally to anterior constructs with plate & interbody, as well as posterior pedicle screw and cage constructs.¹



Three-Dimensional Microporous Titanium Surface

Enhances opportunities for fusion.

Ti-ACTIVE[™] surface technology has been engineered with over 15 years of science and tests have proven that the surface facilitates 2x the cellular attachment and provides 20x more cellular proliferation than other titanium surfaces.²



Multiple Footprints & Lordotic Options

Multiple device footprints & geometries are available to match patient anatomy for optimal endplate contact. Implant options up to 20° of lordosis aid in sagittal balance restoration.



The Leader in Anterior Column Reconstruction ¹ Cappuccino A, Cunningham, BW. Multidirectional flexibility properties of the STALIFTM device versus circumferential spinal arthrodesis: an In-Vitro spine model. Spine Arthroplasty Society 6, Montreal, May 2006. ² Yoon, Byung Jo Victor et al. "Optimizing Surface Characteristics For Cell Adhesion And Proliferation On Titanium Plasma Spray Coatings On Polyetheretherketone". The Spine Journal (2016): n. pag. Web. 6 Oct. 2016