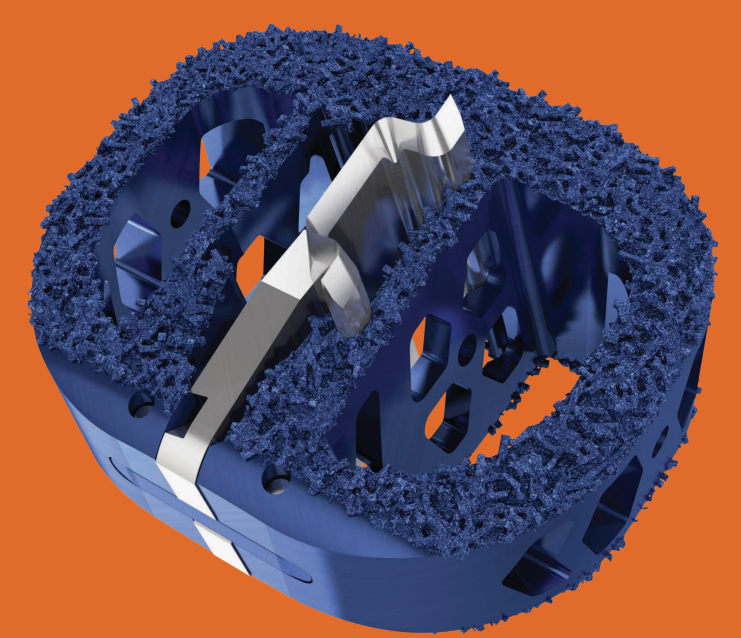


## **MINIMAL ACCESS, MAXIMUM FIXATION**





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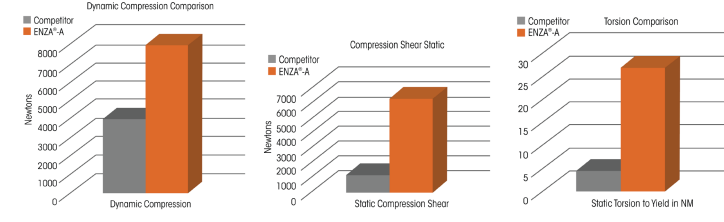
## MINIMAL ACCESS, MAXIMUM FIXATION

- All titanium, 3D-printed construct with inferior and superior surfaces specifically designed with a controlled, trabecular pattern to promote interbody fusion
- The deliberately designed surface includes pores averaging 500µm in diameter the optimal environment for arthrodesis to occur
- Utilizes a unique anchoring system that consists of two, sharpened, anchor plates that translate from within the device in an angular superior and inferior direction to fixate the device securely to the adjacent vertebrae by providing immediate stability
- Inserter instrument consists of a slim profile with few components allowing for a simpler configuration and direct visualization of implantation of ENZA®-A Titanium ALIF
- ENZA®-A Titanium ALIF can be inserted, deployed and locked all through the inline instrumentation of the inserter, thus reducing complexity and surgery time
- Multiple lumens allow for a large volume of autogenous bone graft material to be packed throughout the implant
- Designed in various implant configurations to conform to patient's anatomy
  - 3 footprints with 8°, 15°, and 20° lordosis
  - Heights ranging from 9-19mm in 2mm increments

ENZA®-A Titanium ALIF is indicated for use at one or two contiguous levels from L2 to S1 with supplemental fixation

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ENZA®-A Titanium ALIF outperforms bladed competitors in Dynamic Compression, Static Compression Shear and Static Torsion per ASTM Test F2077-14<sup>1</sup>



[1] Testing performed at Argovian Technologies, Pottstown, PA.