

**With INERTIA® Pedicle Screw System**



**With STRUXXURE® Anterior Cervical Plate**

**NEXXT**  
Spine



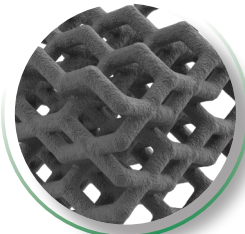
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14425 Bergen Blvd, Suite B  
Noblesville, IN 46060  
70-069E, Rev B

**NEXXT MATRIXX®**

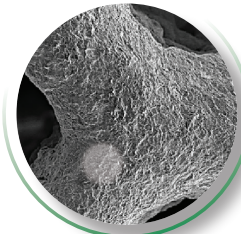
3D Printed Porous Titanium

**CORPECTOMY**

Total Implant Lattice Integration

**10X****300X****10,000X**

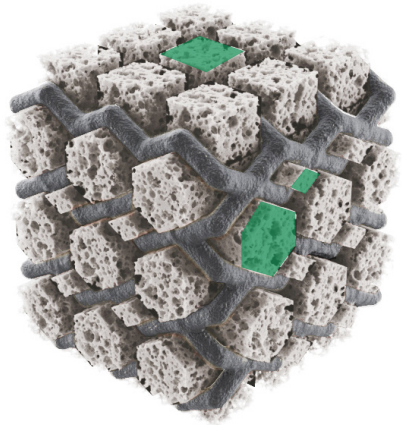
Systematic Titanium PORES



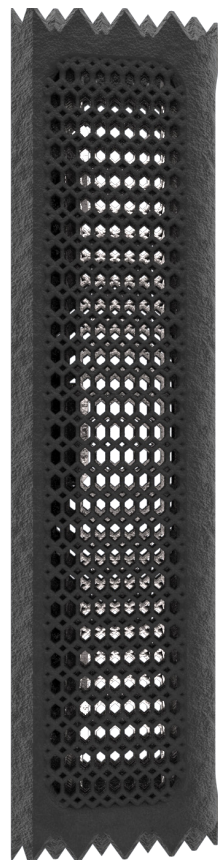
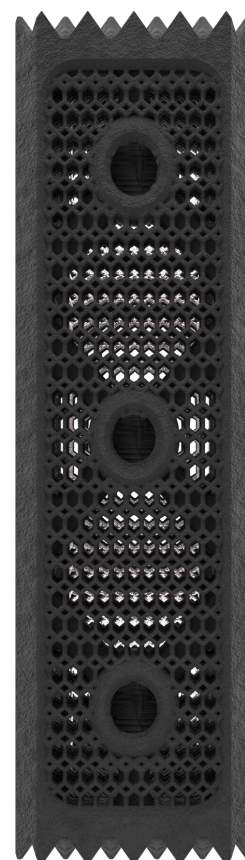
Uncompromising MACROSURFACE



7µm Surface MICROSURFACE



*Image represents potential boney ingrowth*

**TI PORES**

- NEXXT MATRIXX® exhibits three pore sizes of 300, 500, and 700µm.
- Minimized titanium material resulting in a 75% open porous architecture.

**SURFACE**

- Nexxt Spine has developed a proprietary, residue-free, micro-roughening process that creates a highly cohesive 7µm roughened topography.
- Due to the micro-roughened porous structure of the NEXXT MATRIXX® titanium, the implants exhibit up to 4X more surface area for bone apposition and potential bony integration than conventional spinal implants.



## NEXXT MATRIXX®

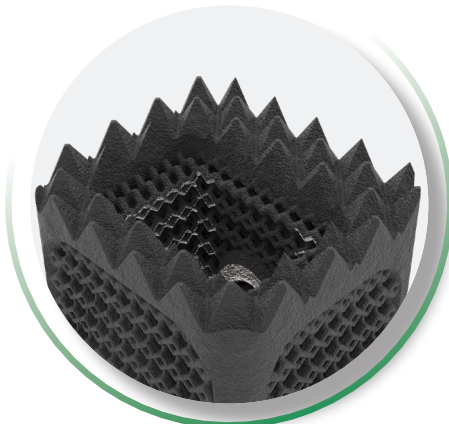
3D Printed Porous Titanium

## CORPECTOMY

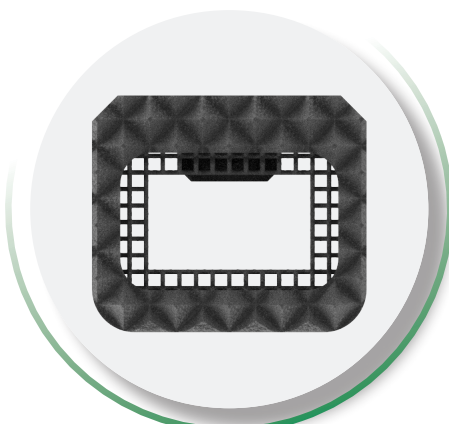
Total Implant Lattice Integration

### FEATURES

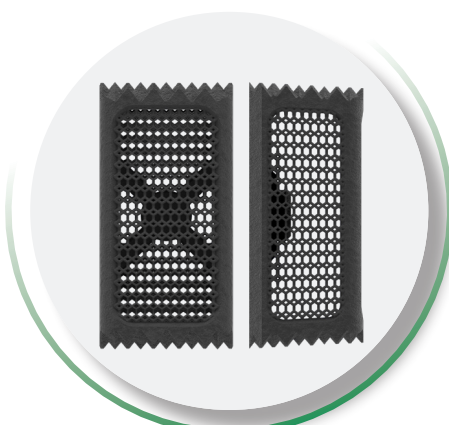
Enabling new corpectomy implant possibilities



**Aggressive teeth for secure placement**



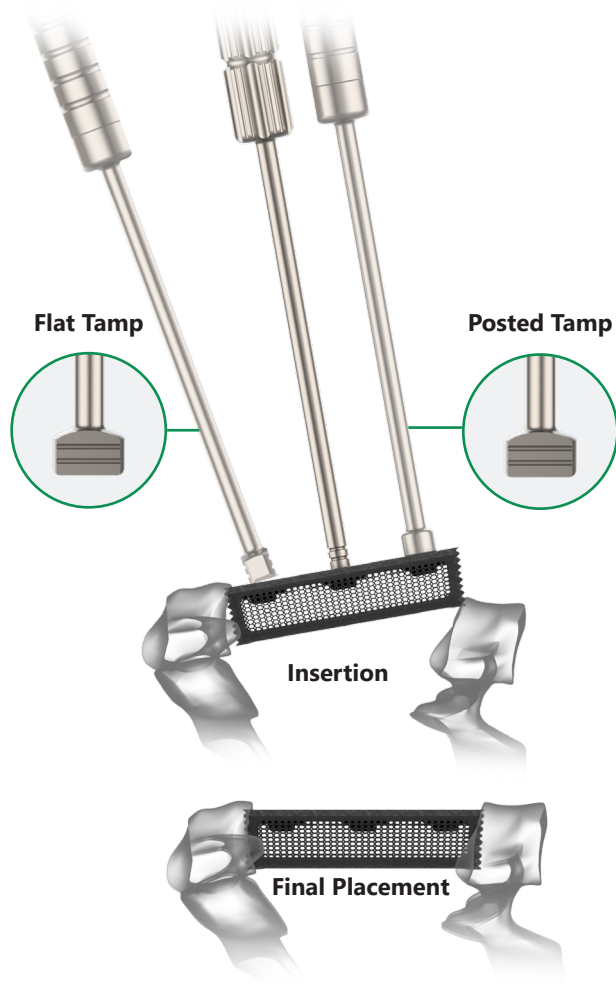
**Entire implant graft support**



**Complete A/P + lateral visualization**

### INSTRUMENTATION

For intraoperative optimization



### IMPLANT OFFERING

Accommodation of anatomy

#### **12D x 14Wmm 0°**

12Dx14Wx16-40Hmm 0° 2mm increments

#### **12D x 14Wmm 6°**

12Dx14Wx11-30Hmm 6° 1mm increments  
12Dx14Wx32-50Hmm 6° 2mm increments

#### **14D x 16Wmm 0°**

14Dx16Wx16-40Hmm 0° 2mm increments

#### **14D x 16Wmm 6°**

14Dx16Wx11-30Hmm 6° 1mm increments  
14Dx16Wx32-50Hmm 6° 2mm increments