

Scaffold Architecture





Micro Roughened Topography



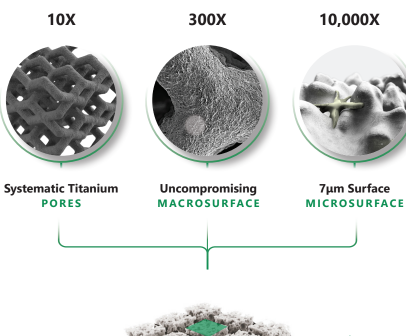


317-436-7801 Info@NexxtSpine.com 14425 Bergen Blvd, Suite B Noblesville, IN 46060 70-075E, Rev C

NEXXT MATRIXX® 3D Printed Porous Titanium

STAND ALONE CERVICAL

Simple, Integrated, Secure



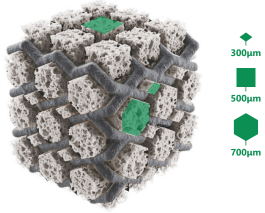


Image represents potential boney ingrowth

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.



One-Step Turn Lock







IMPLANT OFFERING:

FOOTPRINTS:

12Dx15Wx5-10Hmm // 11+12mm 14Dx16Wx5-10Hmm // 11+12mm 16Dx18Wx5-12Hmm

LORDOSIS: 6°

10°



SCREWS:

Ø3.5x12, 14, and 16 // 18mm Ø4.0x12, 14, and 16 // 18mm

Made to order.



STAND ALONE CERVICAL

Simple, Integrated, Secure

INSTRUMENTATION

- Integrated Guide + Instrument Design
- Fast + Accurate
- Minimal Exposure

3 SELF-GUIDED STYLES:

1. STRAIGHT

Awl • Drill • Hex Driver



2. POLY ANGLE: 360° RADIAL RANGE

Awl • Drill • Hex Driver







LOCATE



DOCK



PLUNGE

OPTIONAL GUIDE HEAD

- 1. Insert Cage
- 2. Drill/Awl
- 3. Insert Screw
- 4. Remove Inserter

