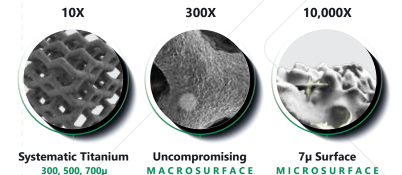






CORPECTOMY

Total implant lattice integration







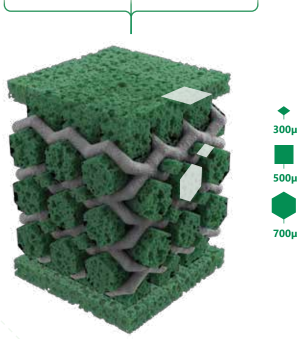


Image represents potential boney ingrowth

TI PORES

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

SÜRFACE

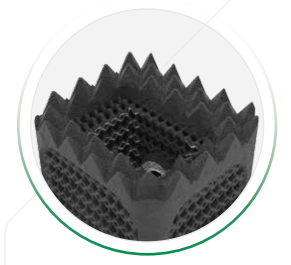
- Nexxt Spine has developed a proprietary, residue free, micro-roughening process that creates a highly cohesive 7µm roughened topography.
- Due to the micro-roughened porous structure of the NEXXT MATRIXX® titanium, the implants exhibit up to 4X more surface area for bone apposition and potential bony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



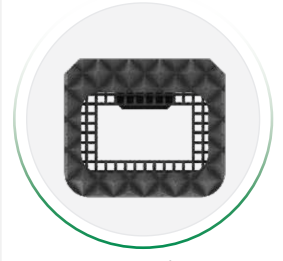


FEATURES

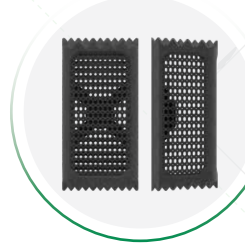
Enabling new corpectomy implant possibilities



Aggressive teeth for secure placement



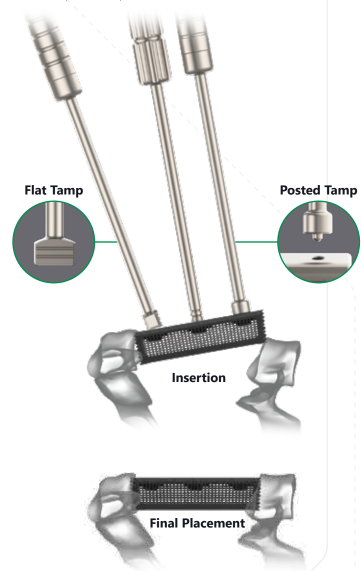
Entire implant graft support



Complete A/P + lateral visualization

INSTRUMENTATION

For intraoperative optimization



IMPLANT OFFERING

Accommodation of anatomy

12D x 14Wmm 0°

16-40Hmm 2mm increments

12D x 14Wmm 6°

11-30Hmm 1mm increments 32-50Hmm 2mm increments

14D x 16Wmm 0°

16-40Hmm 2mm increments

14D x 16Wmm 6°

11-30Hmm 1mm increments 32-50Hmm 2mm increments