

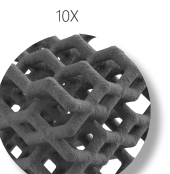


Nexxt Spine, LLC 14425 Bergen Blvd, Suite B Noblesville, IN 46060 (317) 436-7801 Info@NexxtSpine.com



STAND ALONE ALIF

Simple, Integrated, Secure



Systematic Titanium **PORES**



Uncompromising **MACROSURFACE**



7μm Surface **MICROSURFACE**

Pillars of NEXXT MATRIXX® Technology:

- 1. Varied pore array of 300, 500, and 700μm designed to support vascularization and osteogenesis. 14,5
- 2. 7μm surface roughness designed to increase osteoblast differentiation, production of angiogenic factors, and surface osteointegration.^{2,3,6}
- 3. 75% porous, open titanium architecture developed for greater surface area and nutrient exchange, leading to increased volume for potential bony in-growth.^{4,5,6}
- **4.** Modulus of elasticity engineered to be comparable to PEEK devices leading to a more physiological product.⁶
- 700μm A/P and lateral lattice geometry designed to provide robust radiographic imaging unimpeded by reducing overall titanium material and device density.⁶

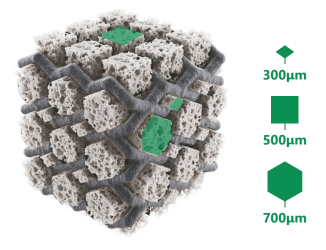


Image represents potential volume for bony in-growth

Studies referenced for the foundational design of NEXXT MATRIXX®

- 1. Karageorgiou V, Kaplan D. Porosity of 3D biomaterial scaffolds and osteogenesis. Biomaterials. 2005;26(27):5474–91.
- 2. Olivares-Navarrete R, Hyzy SL, Slosar PJ et al. Implant materials generate different peri-implant inflammatory factors: poly-ether-ether-ketone promotes fibrosis and microtextured titanium promotes osteogenic factors. Spine. 2015;40(6):399–404.
- 3. Olivares-Navarrete R, Hyzy SL, Gittens RA, et al. Rough titanium alloys regulate osteoblast production of angiogenic factors. Spine J. 2013;13(11):1563–70.
- 4. Ponader S, von Wilmowsky C, Widenmayer M, et al. In vivo performance of selective electron beam-melted ti-6al-4v structures. J Biomed Mater Res A 2010;92A:56–62
- 5. Li JP, Habibovic P, et al.: Bone ingrowth in porous titanium implants produced by 3D fiber deposition. Biomaterials 28:2810, 2007.
- 6. Data on file at Nexxt Spine, LLC.

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PRODUCT FEATURES



Anatomically matched profile

for appropriate endplate coverage and placement on apophyseal rim for stability



Integrated one-step turn lock

feature to prevent Screw backout





Ample graft window

balanced with lattice landscape to create environment for bone growth

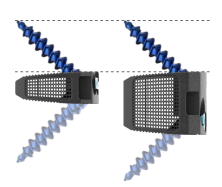


Self-tapping Screws

designed with tip-to-head thread pattern for cancellous and cortical bone fixation

Optimized location of Screw Pockets

to allow for consistent bone purchase for each Screw regardless of Cage height.



Multiple Insertion Instrumentation Options

to accommodate varying patient anatomies.

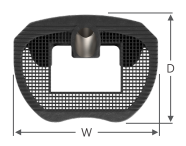


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CAGE SPECIFICATIONS

Footprints

24D x 32W, 27D x 36W, and 30D x 40Wmm



Lordoses

8°, 14°, 20°, and 25°*



Heights

10, 12, 14, 16, 18, and 20mm*



SCREW SPECIFICATIONS

Lengths

20, 25, 30, and 35mm



Diameters

5.0 & 5.5Ø



Size Offering

Key:

Standard 🗸



Made to Order



Cage

Depth x Width x Height x Lordosis

D	w	Н	8°	14°	20°	25°
24	32	10	②	O		
		12			O	
		14	♥♥♥	②		O
		16				\bigcirc
		18				⊘⊘⊘
		20	\bigcirc			\bigcirc
27	36	10	○○○○○○			
		12			O	
		14				0
		16			0000	\bigcirc
		18		\bigcirc		⊘⊘⊘
		20				\bigcirc
30	40	10				
		12				
		14	00000	000000000000000000000000000000000000000	②	\bigcirc
		16			○ ○ ○	
		18				⊘
		20	0			

Screws

Diameter x Length

Ø	L	
5.0	20	②
	25	O
	30	②
	35	
5.5	20	⊘
	25	
	30	O
	35	⊘



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For indications, contraindications, warnings, precautions, potential adverse effects and patient counseling information, see the package insert or contact your local representative; visit NexxtSpine.com for additional product information.

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