

ENHANCED STRENGTH AND POROSITY

The ShurFit® 3D Titanium Interbody Cage offers a highly porous construct with open windows, making it an outstanding solution for enhanced visualization.

The internal architecture consists of a highly engineered 3D interconnected titanium lattice structure with unique built-in struts that are designed to provide the right balance of strength and stiffness to help minimize stress shielding and subsidence.













SHURFIT® 3D TITANIUM INTERBODY CAGE





3D Ti Structure with Interconnected Lattice that reduces risk of migration

Pore Size Range: 100 - 800μm

Average Pore Size: 600µm

Open Windows, Coupled with Reduced Density (~60% porosity), enhances intraoperative imaging and fusion assessment

Lattice Structure decreases cage stiffness, minimizing stress-shielding and enhancing the fusion process

Internal Struts increase overall support and allows for insert and rotate cage positioning

Position Marker ensures correct anatomical placement

Bulleted Leading Edge allows for ease of insertion

Multiple Lordotic Options accommodate varying patient anatomies



PLIF Interbody Straight Cage

Length: 24mm Width: 9mm

Lordosis: 0°, 6° & 12° Heights: 8-14mm (1mm)*



TLIF Interbody Straight Cage

Length: 26, 28mm

Width: 9mm

Lordosis: 0°, 6° & 12° Heights: 8-14mm (1mm)*



TLIF Interbody Curved Cage

Length: 24, 28 & 32mm

Width: 9mm

Lordosis: 0°, 6° & 12° Heights: 7-14mm (1mm)*



Passive 3 Stage Articulating & Steerable Inserter allows for ease of insertion and proper cage positioning

*Varies per lordosis

Precision Spine, Inc.

2050 Executive Drive, Pearl, MS 39208 Customer Service: 1.888.241.4773

Phone: 601.420.4244 Toll Free: 877.780.4370 Fax: 601.420.5501 www.precisionspineinc.com

