

Cascadia®

Lateral 3D Interbody System

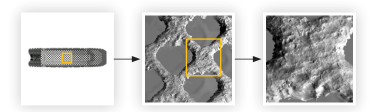


Featuring Lamellar 3D Titanium Technology

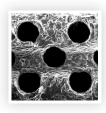
The Cascadia Lateral 3D Interbody System includes a full range of implant sizes designed to accommodate the vertebral anatomy. This system is designed to work with the Ravine Lateral Access System, offering a full line of instrumentation for the direct lateral transposas approach. Lamellar 3D Titanium Technology incorporates 300-500 μ m longitudinal channels, which in conjunction with transverse windows, create an interconnected lattice designed to allow for bony integration. [1,2]

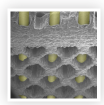
Cascadia Lateral 3D Interbody System

Lamellar 3D Titanium Technology



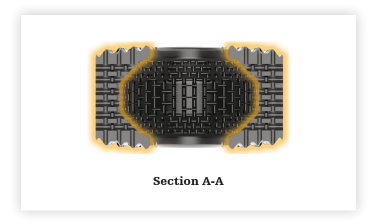
3-5 μ m surface roughness to allow for direct bony ongrowth^{1, 2}





 $300-500 \,\mu\mathrm{m}$ longitudinal channels throughout the implant, which in conjunction with transverse windows, create an interconnected lattice designed to allow for bony integration.[1,2]

Implant design



Reverse hourglass design that allows for increased endplate contact and large graft volume space1

Breadth of offering

Lordotic sagittal profiles





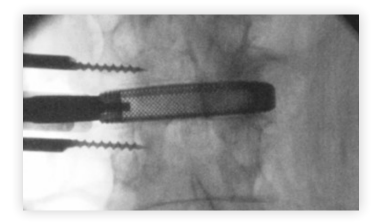








Visualization



- Test Report TR-1220. Loh QL and Choong C. "Three-dimensional scaffolds for tissue-engineering applications: Role of porosity and pore size." Tissue Engineering Part B 19 (2013): 485-502.

Spine division

A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before

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