stryker

Tritanium® TL

Curved Posterior Lumbar Cage

Redefining



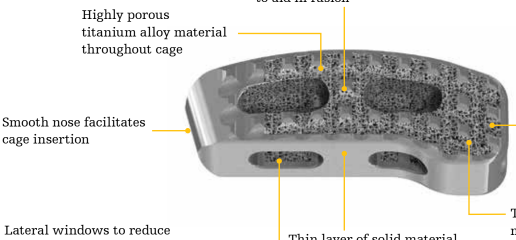
Featuring Tritanium In-Growth Technology¹:

Built to fuse[™]

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Tritanium TL Curved Posterior Lumbar Cage design overview

Central column spanning endplate to endplate for structural integrity and maximized Tritanium material to aid in fusion



Threaded inserter attachment for rigid inserter-to-cage connection

Lateral windows to reduce stiffness of cage and aid in visualization of fusion

Thin layer of solid material surrounding cage provides smooth insertion

Teeth designed for multi-directional fixation and to maximize surface area for endplate contact with the cage

Tritanium TL Cage technical data

Material	Titanium alloy	
Mean porosity range	55-65%	
Mean pore size	400-500µm	
Pore size range	100-700μm	

Footprint	Lordotic option	Heights
10 x 27mm	0°	<i>7</i> mm
	6°	8 to 12mm
	12°	9 to 14mm
10 x 31mm	0°	<i>7</i> mm
	6°	8 to 14mm
	12°	9 to 14mm
10 x 35mm	0°	<i>7</i> mm
	6°	8 to 14mm
	12°	9 to 14mm

Refer to the Tritanium TL surgical technique and instructions for use for complete product information.

1. PROJ 43909 | Tritanium technology claim support memo

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 using it in surgery.

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