

Zavation Ti3Z® (Porous Titanium) Cervical and Lumbar Interbody System

► Ti3Z Interbody Benefits and Features

- Internal body has a porous structure, external edges have a solid, roughened surface to engage with the vertebral body end plates
- Large graft window through the device
- Porous material facilitates osseointegration
- Greater contact area at the implant-bone interface*
- Material: Titanium per ASTM F3001-14





Footprints: (Depth x Width)	Height:	Lordotic options:
Cervical Options:	• 6mm	• 6°
• 12x14mm	• 7mm	• 10°
	• 8mm	
	• 9mm	
	• 10mm	
Lumbar Options:	• 7mm*	• 0°
• 9x23mm	• 8mm	• 5°
• 9x27mm	• 9mm	• 12°*
• 11x27mm	• 10mm	
	• 11mm	
	• 12mm	
	• 13mm	

*NOTE: For lumbar - 7mm height is only offered in 0°
12° lordosis is only offered in 9x23mm