

*Stronghold*TM

3D Titanium Interbody Device

Dual Layer Organic Lattice Structure

Using a titanium alloy additive manufacturing process (3D-Printing) StrongholdTM interbody cages possess unique surface features and structures not possible with traditional machining. Purposely designed to potentially promote a strong interface between metal and bone (biologic fixation) StrongholdTM incorporates a surface roughness (with peaks and valleys), and a dual layer of varying porosities.



SPINE WAVE



Stronghold™ T

3D Titanium Interbody Device



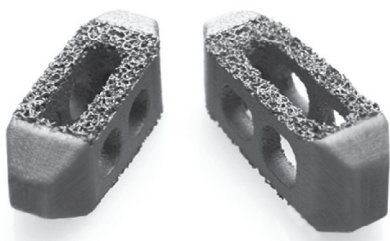
TLIF ■ Stronghold™ T

3D Titanium Interbody Device

- 3D Printed Titanium Alloy (Ti-6Al-4V)
- Heights (H) ranging from 8-16 mm (1 mm increments)
- Length (L): 30 mm
- Lordotic (L°) 6° of lordosis
- Pivotec® Technology – Articulating Cage Delivery
- Sterile Packaged

Stronghold™

3D Titanium Interbody Device



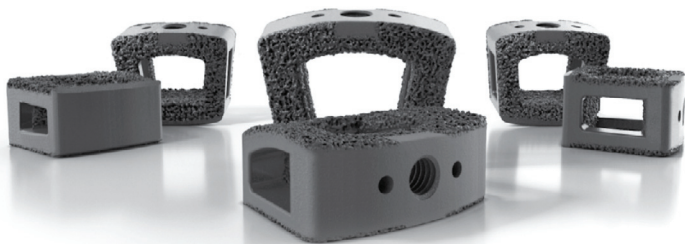
PLIF ■ Stronghold™

3D Titanium Interbody Device

- 3D Printed Titanium Alloy (Ti-6Al-4V)
- Heights (H) ranging from 7-14 mm (1 mm increments)
- Width (W): 9.5 mm
- Lengths (L): 22 mm, 25 mm, 30 mm
- Convex and Lordotic (L°) 6°/15° of lordosis
- Sterile Packaged

Stronghold™ C

3D Titanium Interbody Device



CERVICAL ■ Stronghold™ C

3D Titanium Interbody Device

- 3D Printed Titanium Alloy (Ti-6Al-4V)
- Heights (H) ranging from 5-12 mm (1 mm increments)
- Sizes: (W)15 x (L)12 mm - (Posterior W) 12 mm
(W)17.5 x (L)14 mm - (Posterior W) 14 mm
- Convex and Lordotic (L°) 6°/15° of lordosis
- Sterile Packaged



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