

PRODUCT BROCHURE

Flux™ -C

3D Porous Titanium Cervical Interbody



System

Flux-C is a 3D-printed porous titanium cervical interbody created to provide reinforced space:

- **Space** via surface porosity
- **Space** for bone graft
- **Space** to restore disc height
- **Space** for lateral radiographic visibility
- **Space** for reinforced end plate contact

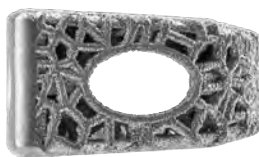


“Flux-C offers one of the best in class, with superior endplate contact and spaces for generous inter-device bone grafting. It is a welcomed complement to Ulrich Medical’s superior array of expandable cages.”

Patrick Maloney, M.D.

Footprint Array

6° Lordosis



12, 14, 16mm



19 x 16mm



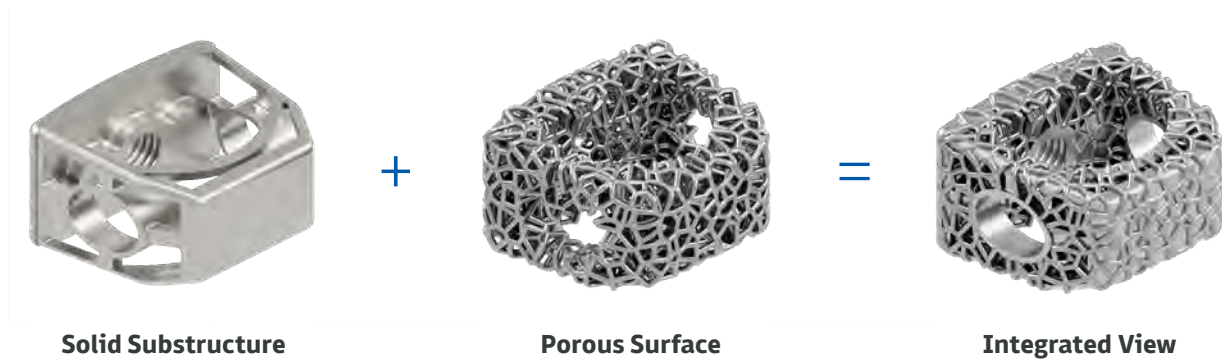
16 x 14mm



14 x 12mm

Features

Flux-C is a 3D-printed porous titanium cervical interbody designed with a load bearing solid substructure for cortical bone interface and a highly porous surface.



- Highly porous surfaces (57%)¹
- Large windows for graft packing area and radiographic visibility
- Load bearing solid substructure designed for cortical bone interface
- Multiple footprints and heights for unique anatomy
- Precise threaded inserter for secure interface
- Efficient parallel paddle distractors
- Sterile packaged implant
- 6° Lordosis



¹Per internal Engineering Report #071_3.6.12, the porous regions are calculated to be 56.7% on a volume basis, vs. the solid envelope of the same regions.

Components

Implant / Instrument	Product Number
Cervical interbody, 14x12mm footprint, 5mm height, 6°, 3D-printed porous titanium	UU081-06-1412-05
Cervical interbody, 14x12mm footprint, 6mm height, 6°, 3D-printed porous titanium	UU081-06-1412-06
Cervical interbody, 14x12mm footprint, 7mm height, 6°, 3D-printed porous titanium	UU081-06-1412-07
Cervical interbody, 14x12mm footprint, 8mm height, 6°, 3D-printed porous titanium	UU081-06-1412-08
Cervical interbody, 14x12mm footprint, 9mm height, 6°, 3D-printed porous titanium	UU081-06-1412-09
Cervical interbody, 14x12mm footprint, 10mm height, 6°, 3D-printed porous titanium	UU081-06-1412-10
Cervical interbody, 16x14mm footprint, 5mm height, 6°, 3D-printed porous titanium	UU081-06-1614-05
Cervical interbody, 16x14mm footprint, 6mm height, 6°, 3D-printed porous titanium	UU081-06-1614-06
Cervical interbody, 16x14mm footprint, 7mm height, 6°, 3D-printed porous titanium	UU081-06-1614-07
Cervical interbody, 16x14mm footprint, 8mm height, 6°, 3D-printed porous titanium	UU081-06-1614-08
Cervical interbody, 16x14mm footprint, 9mm height, 6°, 3D-printed porous titanium	UU081-06-1614-09
Cervical interbody, 16x14mm footprint, 10mm height, 6°, 3D-printed porous titanium	UU081-06-1614-10
Cervical interbody, 19x16mm footprint, 5mm height, 6°, 3D-printed porous titanium	UU081-06-1916-05
Cervical interbody, 19x16mm footprint, 6mm height, 6°, 3D-printed porous titanium	UU081-06-1916-06
Cervical interbody, 19x16mm footprint, 7mm height, 6°, 3D-printed porous titanium	UU081-06-1916-07
Cervical interbody, 19x16mm footprint, 8mm height, 6°, 3D-printed porous titanium	UU081-06-1916-08
Cervical interbody, 19x16mm footprint, 9mm height, 6°, 3D-printed porous titanium	UU081-06-1916-09
Cervical interbody, 19x16mm footprint, 10mm height, 6°, 3D-printed porous titanium	UU081-06-1916-10

Paired Solutions

Flux-C 3D Porous Titanium Cervical Interbody and uNion® Cervical Plate System. Paired options for the anterior cervical spine.

uNion Plate System

- Screw angulation of ±10° for a total of 20°
- Multiple bone screw options available

