



Flux-C™

3D-printed porous titanium cervical interbody



Ulrich
medical USA

Flux-C™

Space.

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

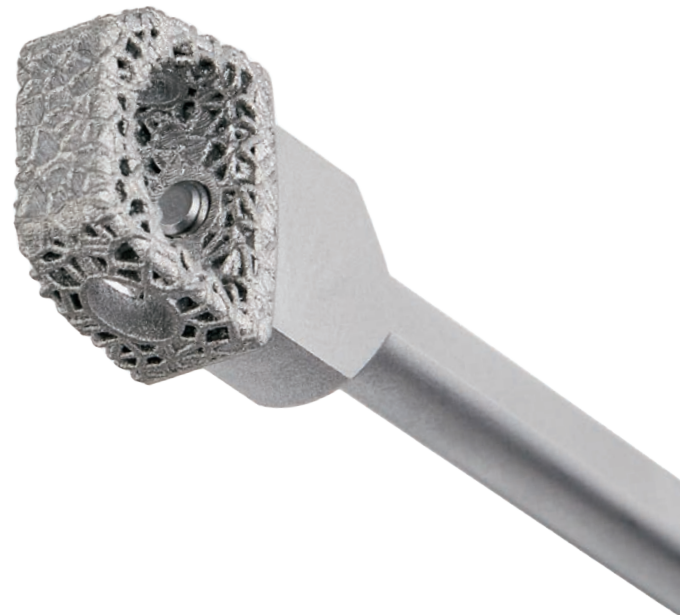
Space via surface porosity

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



19x16mm



16x14mm



14x12mm

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.



Clinical image provided by Neill M. Wright, M.D., F.A.A.N.S.

- **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

Please see Parts List for the complete standard Component List.

Paired Solutions.

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



uNion Plate System.

- Screw angulation of $\pm 10^\circ$ for a total of 20°
- Breadth of bone screw options

Flux-C:

Another Best-in-Class addition in our growing portfolio addressing pathologies of the spine.



Procedural Solutions

ACDF
 Posterior Cervical Fusion
 Expandable Corpectomy
 Degenerative Deformity
 Posterior Fixation
 TLIF / PLIF / ALIF
 MIS

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