

OSSECINTEGRATION

Proprietary post processing of the titanium endplates creates an ultraporous surface topology optimized for bony on-growth

VISUALIZATION

Radiolucent PEEK core allows for maximum fluoroscopic visualization.

ANATOMIC

Anatomical footprint and domed profile mimic the shape and concavity of the disc space, allowing for maximum endplate contact.

ERGONOMIC

Intelligently contoured instruments designed for increased intuitiveness



The Gemini-C Cervical Interbody's proprietary hybrid design capitalizes on the osteoconductive properties of rough, porous titanium, while allowing for the radiolucent and biomechanical properties of PEEK. The anatomical footprint and domed profile mimic the shape and concavity of the disc space, allowing for maximum endplate coverage. By addressing the clinical needs of osseointegration, radiographic visualization, and subsidence reduction, the Gemini-C positions itself as one of the most innovative concepts in its class.

TECHNICAL SPECIFICATIONS

GEMINI-C CERVICAL INTERBODIES



FOOTPRINTS

14 x 12mm

16 x 13mm

18 x 14mm



HEIGHTS:

5mm 9mm 6mm 10mm 7mm 11mm 8mm 12mm



LORDOSIS:

6°