

A REVOLUTION IN INTERBODY FUSION



*Radiotranslucent
under X-ray*



*Reduced artifact
under CT or MRI*

Nanotopography enhances osteoblast response initiating faster fusion¹

Surface chemistry generates anti-bacterial properties²

Optimal material density enables radiotranslucent and reduced artifact imaging³

IMPLANT FOOTPRINTS AND SIZES



Footprints: 14x12mm and 16x14mm

Height: 5-14mm, 1mm increments

Lordosis:

0° 14x12mm, 0° 16x14mm (special order only)

6° 14x12 mm and 16x14mm

