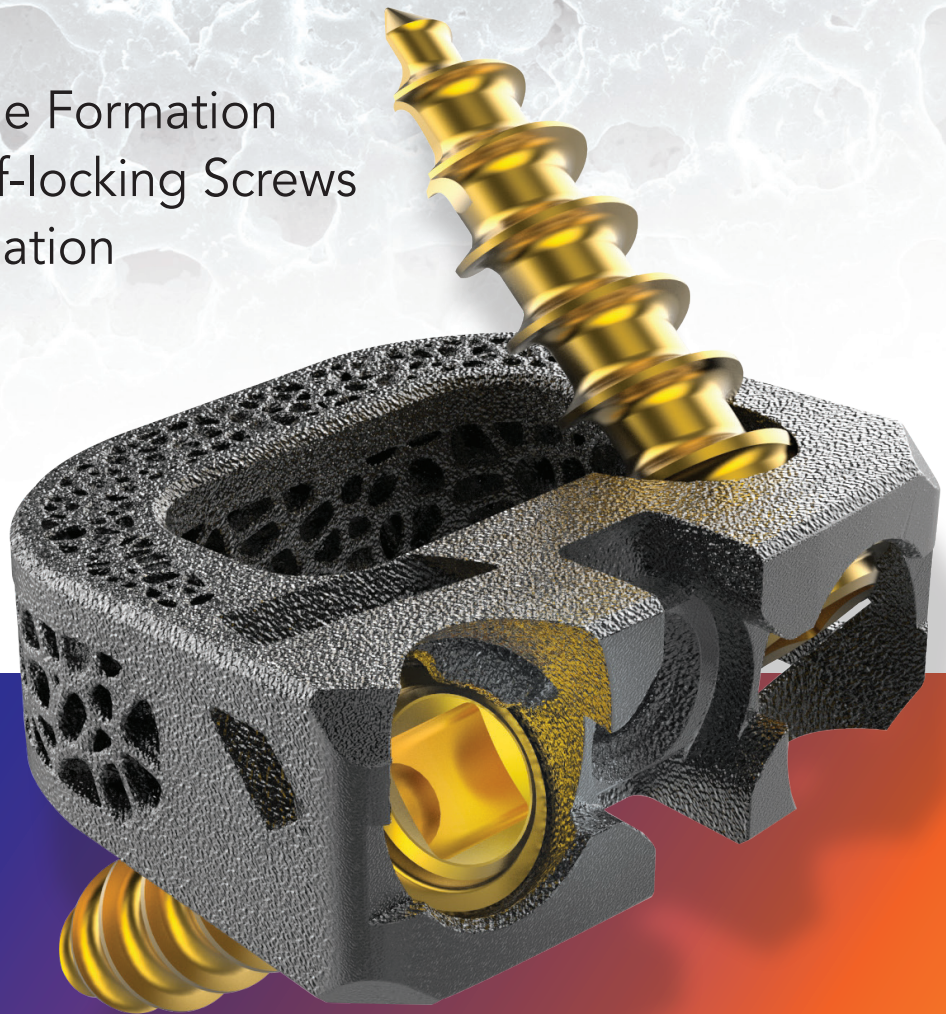


Enhanced Bone Formation
Integrated Self-locking Screws
Visual Confirmation



Material 3D-printed porous titanium

Design Biomimetic lattice scaffolding with a large graft window

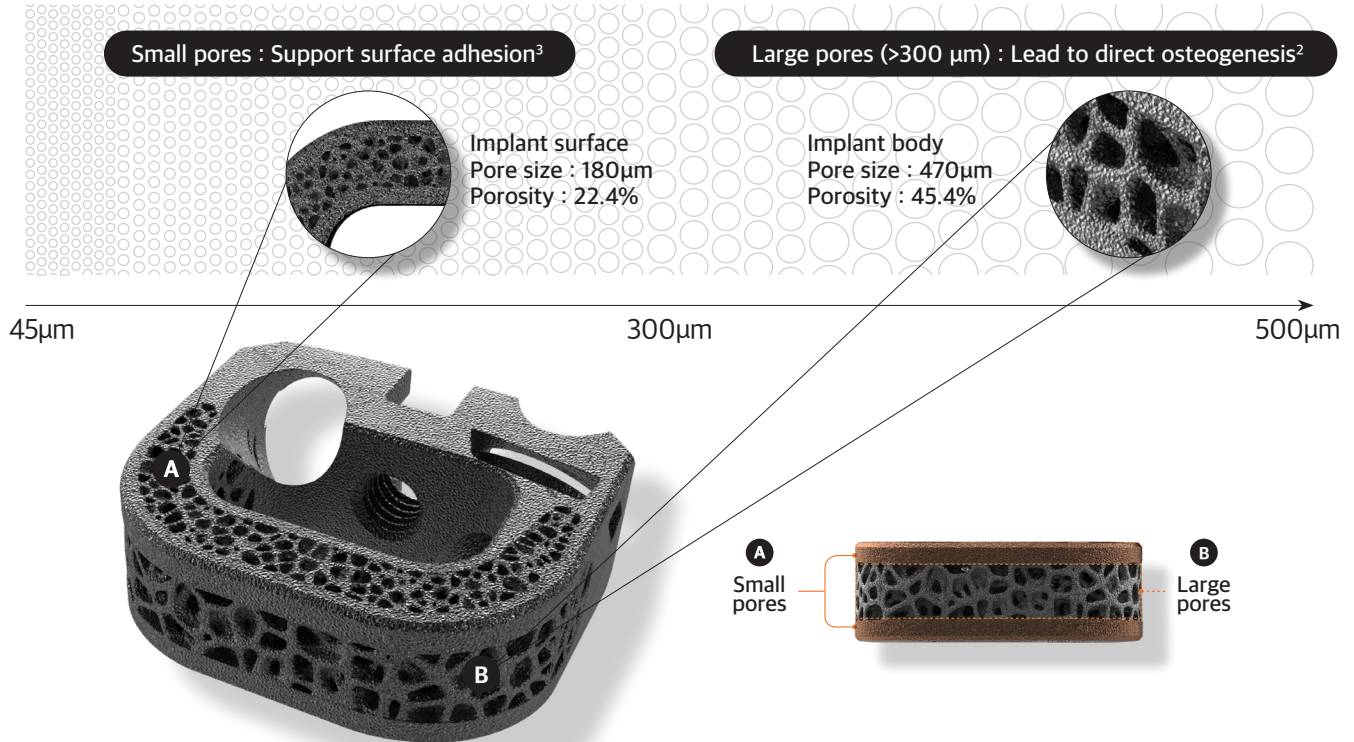
Safety 3D-printed integrated locking mechanism



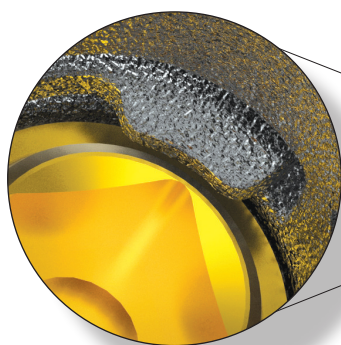
For detailed product descriptions,
scan the QR code.

OPTIMAL BONE FORMATION ENVIRONMENT

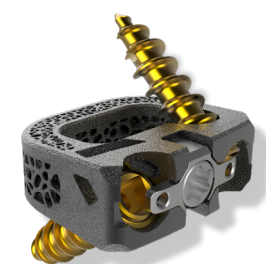
UniSpace® provides two unique porosity zones that promote ongrowth and ingrowth to reduce subsidence¹ and increase fusion².



INTEGRATED LOCKING MECHANISM



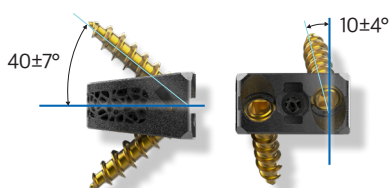
UniSpace® provides a primary automatic locking mechanism that prevents screw backout.



An optional locking plate can be used for additional prevention.

SPECIFICATION

Optimized Screw Angulation

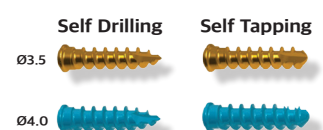


Adaptive Sizing



Heights: 5-12mm
Lordosis: 0°, 7°, 13°, 20°
Footprints: 15X13mm
15X15mm
17X15mm
17X17mm

Variable Angle Screws



Length: 10-20 mm (1 mm Increment)

1. Weng Y, Di M, Wu T, Ma X, Yang Q and Lu WW (2022) Front. Bioeng. Biotechnol. 10:1075574.

2. Karageorgiou V, Kaplan D. Biomaterials. 2005;26(27):5474-91.

3. Torres-Sanchez et al. Material Science and Engineering. 2017 Mar; 219-228.