

3D PRINTED TITANIUM TLIF

Hexanium TLIF



High roughness surface

Great porosity for osseointegration

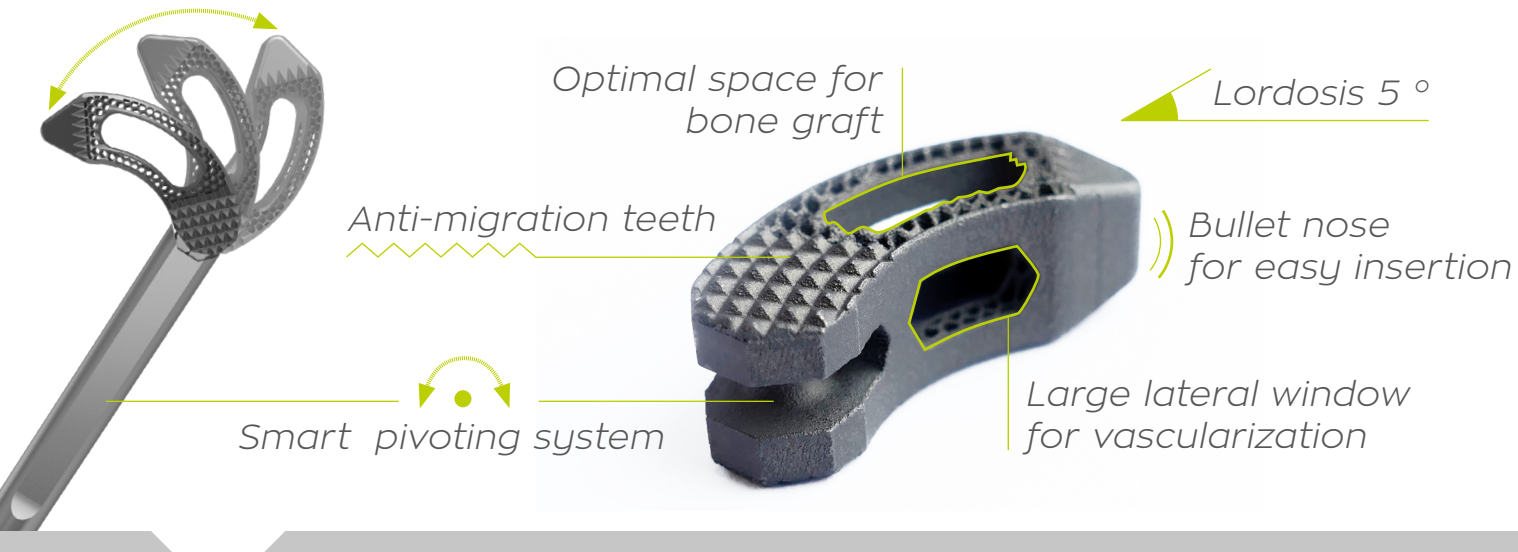
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HEXANIUM TLIF FEATURES & BENEFITS

Our titanium 3D laser printed Hexanium TLIF offers :

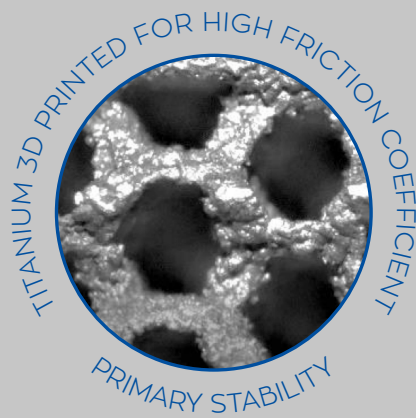
Rough surface : strong primary integration •

Maximized porosity : optimal bone in-growth, endplate to endplate •



Hexanium TLIF combines the benefits of 3D laser printing technology and honeycomb-like structure :

- Roughened titanium surfaces demonstrated fast osseointegration & high friction coefficient
- Resistance of honeycomb-like structure allows for large windows reducing the risk of subsidence



Hexanium TLIF is designed to fit all patients' anatomy thanks to 20 cage references :

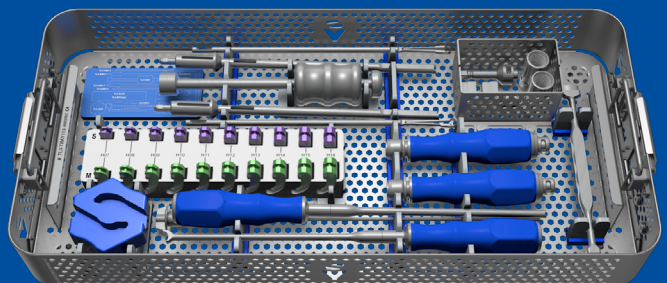
TL3-CSXX or TL3-CMXX

XX : Height from 7 to 16 mm in 1 mm inc.

Two different footprints :

S : Small : Length 28 mm x Width 9 mm

M : Medium : Length 32 mm x Width 10,5 mm



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for labeling limitation

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