Cervical Solutions

Trelloss™-C
Porous Ti Interbody System

A new foundation for growth
TrellOss-C Implant

- Rigid teeth help to resist implant migration
- Central window for graft packing and containment
- Implants are sterile-packed for reduced risk of contamination and hospital reprocessing costs
- Zero-profile inserter for access and visualization of disc space
- Removable depth stop for inserter/trials to accommodate surgeon preference

TrellOss-C Sizes

<table>
<thead>
<tr>
<th>HEIGHTS</th>
<th>FOOTPRINT</th>
<th>LORDOSIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 mm–12 mm</td>
<td>12 mm x 14 mm</td>
<td>6°</td>
</tr>
<tr>
<td>5 mm–12 mm</td>
<td>14 mm x 16 mm</td>
<td>6°</td>
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A 3D printed titanium interbody platform featuring a scaffold structure with 70% porosity and a 7 micron roughened surface topography to foster a cellular relevant environment for adhesion and bone ingrowth.
A NEW FOUNDATION FOR GROWTH

Porosity
Open architecture with 70% porosity including varying pore sizes of 300, 500, and 700 microns that mimic cancellous bone allowing for a conducive environment for cellular activity1,5,6,7

Texture
7 micron surface texturing creates an environment for potential cellular adhesion2,3,4

Structure
Scaffolding structure provides additional surface area2,3
References


Manufactured by: Nexxt Spine, LLC
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