

MATISSE™ TI-PEEK

ANTERIOR CERVICAL INTERBODY SYSTEM

The MATISSE™ ACIF Ti-PEEK Cage system is engineered to accommodate a wide range of patient anatomies and surgeon preferences and is available in various footprints, heights and lordotic angles.

Patented TiCro™ end plate design offers up to **200% greater surface area** to further promote bone growth



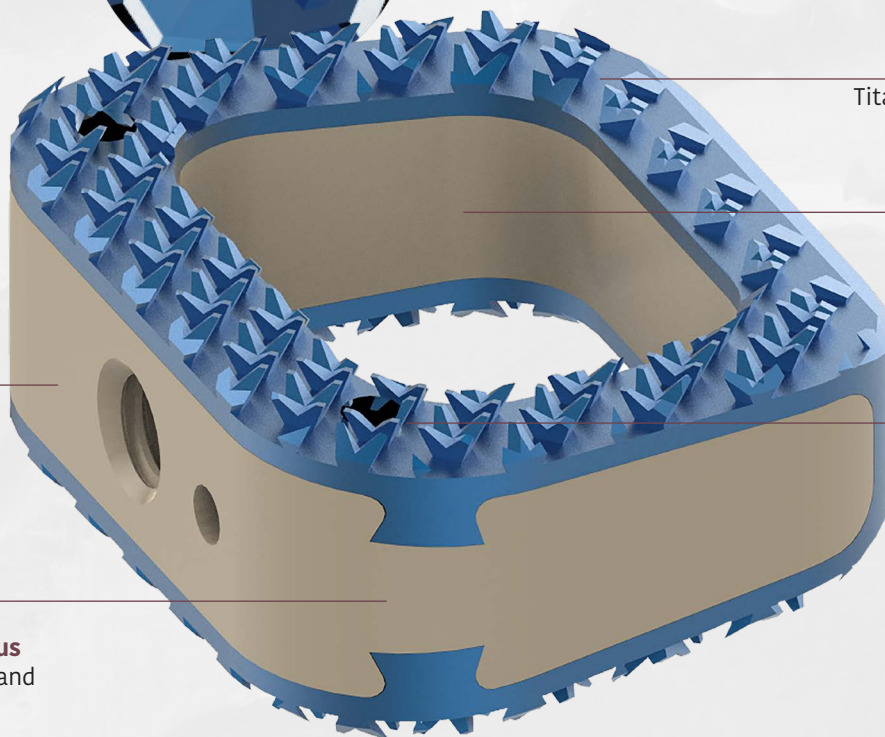
Titanium end plate shell **promotes adhesion**

Large graft window allows for **maximum graft volume** and **greater likelihood of fusion**

Radiolucent PEEK body for **improved imaging**

Distinct radiographic markers **ensure proper implant placement**

Design that **accommodates various patient anatomies** and **resists migration**



OVR.013TP.20190318
510(K)-K162682-TITANIUM

**Matisse™ ACIF Cage, Titanium-PEEK
W14 x L12 (mm)
0 DEGREE**

Part Number	Height (mm)
013.1306	6
013.1307	7
013.1308	8
013.1309	9

**Matisse™ ACIF Cage, Titanium-PEEK
W14 x L12 (mm)
6 DEGREE**

Part Number	Height (mm)
013.1406	6
013.1407	7
013.1408	8
013.1409	9

**Matisse™ ACIF Cage, Titanium-PEEK
W17 x L14 (mm)
0 DEGREE**

Part Number	Height (mm)
013.1706	6
013.1707	7
013.1708	8
013.1709	9

**Matisse™ ACIF Cage, Titanium-PEEK
W17 x L14 (mm)
6 DEGREE**

Part Number	Height (mm)
013.1806	6
013.1807	7
013.1808	8
013.1809	9

