Ceres®-C

Stand-Alone Cervical System



Security You Can See. Stability You Can Trust.



Ceres®-C | Stand-Alone Cervical System

Strong and Effective

- Robust low profile titanium plate coupled with PEEK spacer
- Trusted titanium cam locks provide visual confirmation to prevent screw backout
- Biased screw angles along with variable or fixed screws allow for a ridged or dynamic construct
- Multiple size ranges and lordotic profiles allow for optimal surgical fit



screws

Consistency

- Large graft window
- Same screwdriver inserts screws and locks screws
- Restore up to 10° per intervertebral segment
- Cephalad and caudal screw angulation from 20° to 40°



PEEK Spacer

Height Lordosis 6-12 0°*, 6°, 10°

Width Depth 15 12



Interbody Plate

Height Width 6-12 17.2



Screws

Diameter 4.0 12 Magenta 4.5 14 Blue 16 Green 18* Purple

20* Bronze

Type
Variable:
Self-Tapping
Self-Drilling

Fixed: Self-Tapping Self-Drilling*

Dimensions expressed in millimeters

* Available upon request

0° Spacers

Fixed Self-Drilling screws 12 - 18

Variable Self-Drilling and Self-Tapping screw lengths 18 & 20