Ceres® Anterior Cervical Plate System



Security You Can See. Stability You Can Trust.



Ceres® | Anterior Cervical Plate System

Simplicity

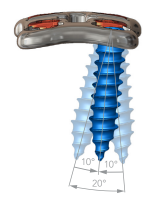
- Same driver inserts and lock screws with independent cam locks, visual confirmation
- Pre-lordosed and low profile at 2mm thick
- Designed to give exceptional graft and endplate visualization
- From perpendicular to the plate, cephalad and caudal bias angle of 8°, medial bias angle of 5°
- Distinguishable bone purchase with cancellous thread design

Countless Possibilities

- One instrument tray compatible with two plate designs
- Drill options for each screw length
- Multiple screw options available: variable, fixed, self-drilling, and self-tapping
- Variable screw angulation of ±10° for a total of 20°
- Designed to provide stabilization to treat multiple spinal disorders

Implant Overview





Ceres® ACP Plate and Screws					
Plate Level Length 1 Level 12-26 2 Level 24-46 3 Level 39-69 4 Level 60-84	Diameter 4.0 4.5	Screws Length 12 Magenta 14 Blue 16 Green 18* Purple 20* Bronze	Type Variable: Self-Tapping Self-Drilling* Fixed: Self-Tapping Self-Drilling*		

Ceres [®] Midline Plate and Screws						
<u>Plate</u>		<u>Screws</u>				
Level 1 Level 2 Level	Length 12-26 24-46	Diameter 4.5 5.0	Length 12 Magenta 14 Blue 16 Green 18* Purple	Type Variable: Self-Drilling Self-Tapping		

Dimensions expressed in millimeters Plate length measured end-hole to end-hole *Available upon request

Ceres® Midline screws are not compatible with the Ceres® ACP Systems