



OCATA Anterior Cervical System®

The oCata Anterior Cervical System® is designed to enhance the surgeon's intraoperative experience while treating complex pathologies. The system features ergonomic, sleek and intuitive instrumentation focused on reducing common intraoperative challenges encountered by physicians.

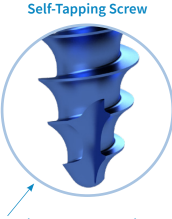
Ocata Anterior Cervical System $^{\circ}$ is a registered trademark of the USPTO.

FEATURES

Self-Drilling or Self-Tapping Screws available in Fixed and Variable Options









Thread Runout at Screw Tip for Immediate Screw Purchase

Self-Actuating Locking Mechanism with Visual and Tactile Indication





Screw Angulation - Cephalad/Caudal **Screw Angulation - Medial** 2.1mm Plate Thickness Pre-Lordosed Transverse Radius 195mm Radius 20mm Variable Angle Variable Angle Screws at ±40 Screws ±60 from nominal from nominal angulation Fixed Angle Screws angulation Fixed Angle Screws at 10^o at 6° converging nominal angulation nominal angulation