

RAVEN[®] ANTERIOR

Anterior Lumbar Plate System



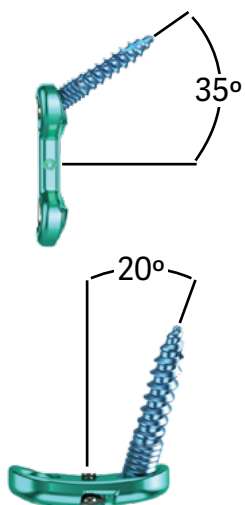
RAVEN[®] ANTERIOR

Anterior Lumbar Plate System

The ChoiceSpine Raven[®] Anterior Lumbar Plate System has comprehensive implants and instruments designed to improve the efficiency of anterior lumbar spine fusion. In addition, Raven A features an integrated cam locking mechanism for final locking with streamlined instrumentation. The Raven Anterior Plate provides accessible fixation at L5-S1 due to divergent screw angulation through the cortical rims of the superior and inferior vertebral bodies. Combining Raven A with an interbody like ChoiceSpine's Harrier[®] SA may reduce surgical steps.

Features:

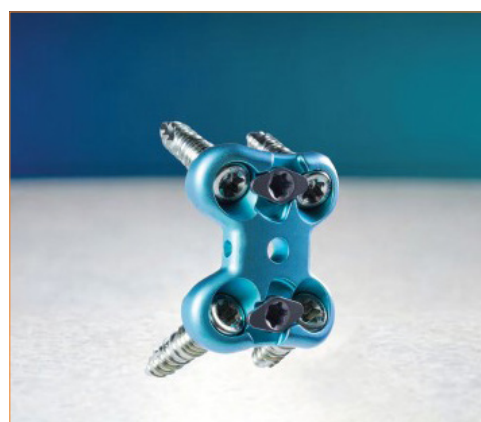
- Four-Screw Anterior Plate
- Anterior Cortical Rim Fixation
- Variable Screw Angulation
- Simple Visual and Tactile Cam-Locking Mechanism for final locking
- Plate Heights: 15mm – 24mm
- Screw Lengths: 20mm – 35mm in 5mm increments
- Screw Diameters: \varnothing 5.0mm & \varnothing 5.5mm



Maximum Screw Angle



Harrier[®] SA Compatibility



400 Erin Drive, Knoxville, TN 37919 | O: 865.246.3333 | F: 865.246.3334 | choicespine.com