



COMPLEX SPINE
INNOVATIONS™



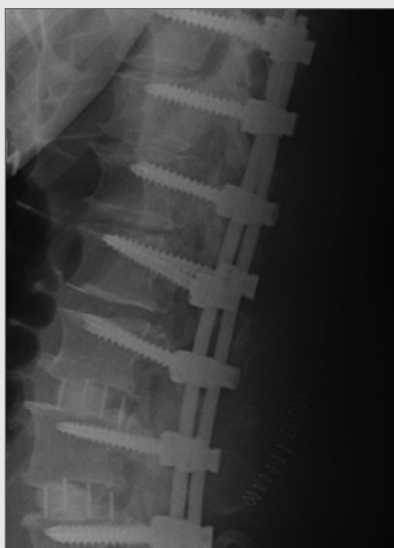
denali deformity



DENALI® Deformity Spinal System

Top-loading spinal system featuring off-axis screw height adjustment and offering a complete array of screws, rod connectors, and hooks, coupled with easy-to-use instrumentation. This comprehensive system is poised to address a wide range of complex spinal pathologies.





- Complete Offering of Polyaxial Screws, Monoaxial Screws, Hooks, Rod Connectors, & Rod Options
- DENALI® Screw Features Off-Axis Screw Height Adjustment
- Variety of Easy-to-Use Reduction Instruments
- Low Volume & Uniquely Shaped Screw Housing
- Distinct Color-Coded Implants Clearly Indicating Length
- Ability to Couple With MESA® Deformity Spinal System to Address the Entire Range of Complex Spinal Pathologies

PRAYING MANTIS™



Precise one-handed method of reduction while ensuring full rod seating into the implant housing and one-step final tightening of the set screw. 15 mm travel distance of rod allows surgeon the ability to address various pathologies.

HOOKS



Lumbar



Pedicle



Thoracic



Offset Closed

Comprehensive array of lumbar and thoracic hooks in various styles and sizes to accommodate complex spinal pathologies. Instrumentation designed to securely capture hook for proper implant manipulation and positioning.

MESA® DEFORMITY SPINAL SYSTEM



Ability to be paired with the low-profile, Zero-Torque Technology® of the MESA Deformity Spinal System, offering a complete array of implants and instrumentation poised to address the entire range of complex spinal pathologies.