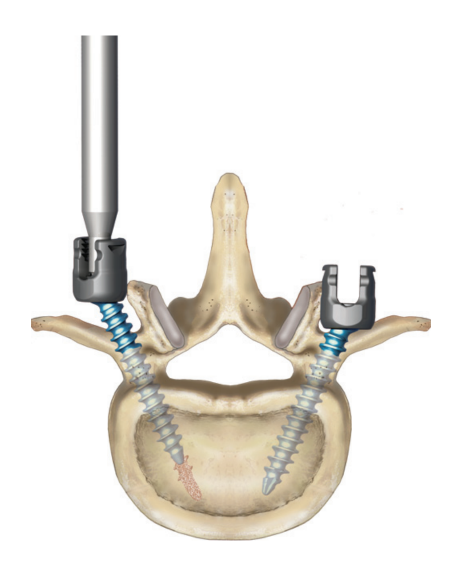






denali



DENALI® Degenerative Spinal System

Top-loading polyaxial pedicle screw system with low-volume implants, featuring off-axis screw height adjustment. Provides state-of-the-art instrumentation, allowing for advanced distraction and reduction capabilities.





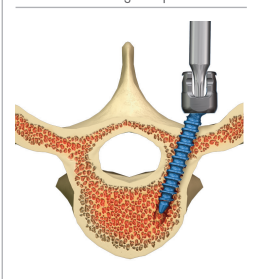
- Off-Axis Screw Height Adjustment
- Low-Volume Screw Housing
- Distinct Color-Coded Screws Clearly Indicating Length
- Variety of Easy-to-Use Reduction Instruments
- Torsional Rod Reducers Providing Translation & Reduction

Single Action Anti-Torque Rod Reducer (Praying Mantis™)



Precise and effortless one-handed method of reduction, while ensuring full rod seating into the implant housing. 15 mm travel distance of rod allowing the surgeon the ability to address various pathologies. Provides the option for one-step final tightening of the $\mathsf{ATR}^{\scriptscriptstyle\mathsf{TM}}$ Set Screw without instrument removal.

Off-Axis Screw Height Adjustment





The screwdriver does not need to be collinear with the polyaxial screw shaft. Eases screw height adjustment following screw insertion, minimizing the need to fight soft tissue.





866.K2M.4171 (866.526.4171) 866.862.4144



2513 BH, The Hague The Netherlands +31.70.345.8570 +31.70.346.7299

