

# Pagoda™ Pedicle Screw System



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Pagoda is a comprehensive posterior, top-loading system indicated for degenerative, deformity, trauma and scoliosis surgery in the thoracolumbar and lumbosacral spine. Pagoda screw technology incorporates an advanced low-volume, low-profile polyaxial head providing 60° range of motion. The system includes contoured 5.5 mm diameter Rods, easy-start Set Screws and color-coded implants to facilitate implant identification during surgery. Monoaxial and Reduction Screws, Offset Rod Connectors and Transverse Connectors are available to accommodate a wide range of surgical applications.

- Low-Profile, Low-Volume Head Design optimizes surface area around the implant to accommodate graft material while minimizing soft tissue irritation
- Double-Lead Thread Design allows faster and easier screw insertion
- Self-Drilling Tip keeps the implant on target and initiates immediate bone purchase
- Unique Rod Capture Feature provides a “snap-in” fit to provisionally seat the Rod
- Friction Fit of Polyaxial Head simplifies Rod implantation
- Set Screw Design engages threads easily and prevents head splay
- Low-Torque Technology requires less torque (65 inch-pounds) for final tightening and minimizes torsional forces on pedicles
- 60° Head Articulation allows surgeon to address diverse pathologies

