



THUNDERBOLTTM Minimally Invasive
Pedicle Screw System

THUNDERBOLT™

Minimally Invasive Pedicle Screw System

The **ChoiceSpine THUNDERBOLT Minimally Invasive Pedicle Screw System** is intended to provide immobilization and stabilization of spinal segments in skeletally mature patients as an adjunct to fusion for degenerative disc disease, spondylolisthesis, trauma, spinal stenosis, deformities, tumor, and/or pseudoarthrosis.

SYSTEM FEATURES

- Robust and secure connection between pedicle screws and screw extenders
- Strong interface between rod and rod inserter allows excellent control over rod insertion
- Strong and fast rod reduction
- Internal (20mm) and external (30mm) reduction options available

SYSTEM FEATURES

- Small/sleek tulip design reduces anatomical impact
- Dovetail set screw and tulip threads minimize head splay and cross-threading
- Dual-lead screw threads facilitate quick screw insertion
- THUNDERBOLT screws are also compatible with LANCER™ open instrumentation to meet the most challenging scenarios



Laser Marked Alignment Guides


ChoiceSpine™
Propelling Spinal Surgery

400 Erin Drive | Knoxville, TN 37919
865.246.3333 | fax 865.246.3334
choicespine.com