



THUNDERBOLT

Minimally Invasive
Pedicle Screw System

## THUNDERBOLTIM

Minimally Invasive Pedicle Screw System

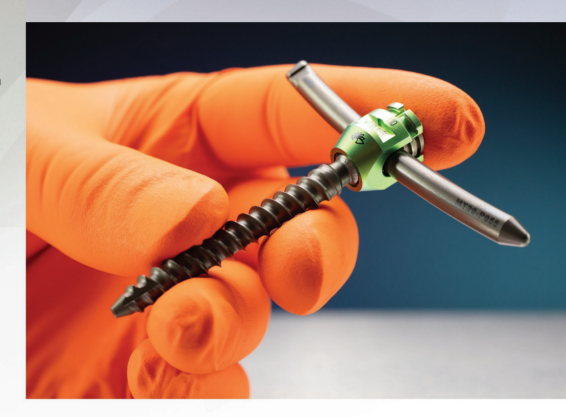
The ChoiceSpine THUNDERBOLT Minimally Invasive Pedicle Screw System is intended to provide immobilization and stabilization of spinal segments in skeletally mature patients as an adjunct to fusion for degenerative disc disease, spondylolisthesis, trauma, spinal stenosis, deformities, tumor, and/or pseudoarthrosis.

## **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** 



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

11/19