## $\mathbf{T}\mathbf{H}\mathbf{U}\mathbf{N}\mathbf{D}\mathbf{E}\mathbf{R}\mathbf{B}\mathbf{O}\mathbf{L}\mathbf{T}^{\mathsf{T}}$ EXTAB

Minimally Invasive Extended Tab Pedicle Screw System





## Introduction: Thunderbolt<sup>™</sup> EXTAB

The ChoiceSpine THUNDERBOLT<sup>™</sup> Minimally Invasive Extended Tab Pedicle Screw System (MIS) is a cannulated low-profile, top-loading polyaxial pedicle screw to minimize muscle and tissue disruption. The extended screw incorporates a removable tab stabilizer for a hybrid open-closed system. In addition, the screw provides 25mm of internal reduction.

## Thunderbolt<sup>™</sup> EXTAB Features

- 25mm internal rod reduction capability.
- Low-profile tulip designed for a minimally invasive approach.
- Beveled corners on the extended tabs allow for a secure instrument interface.
- Dovetail set screw is designed to minimize head splay and cross-threading.
- Tab Stabilizer can be removed for a fully open design to optimize multi-level construct organization during the procedure.
- Streamlined instrumentation provides a simple removal of extended tabs.
- Screw diameters 5.5mm, 6.5mm, and 7.5mm in lengths from 35mm-55mm (in 5mm increments).
- Rod diameter is 5.5mm, comes in a variety of lengths, and is available in straight and pre-bent configurations.
- Sleek MIS Rod Inserter for easy rod delivery.





400 Erin Drive, Knoxville, TN 37919 | O: 865.246.3333 | F: 865.246.3334 | choicespine.com