About SmartLOX | SmartLOX Tools | Animation

Cervical Plate and Screws

SEE MORE

SMARTLOX™ ANTE CERVICAL PLATE SYSTEM



Designed in collaboration with a practicing spine surgeon, the SmartLOX system provides an extensive selection of plate and screw variations and sizes. SmartLOX uses Captiva Spine's patented locking device that you'll see, hear, and feel as the fastener automatically locks securely into place. The NiTinol™ metal effectively eliminates the possibility of screws backing out of the plate.



PATENTED LOCKING DEVICE THAT YOU'LL SEE, HEAR, AND FEEL WATCH THE ANIMATION

SMARTLOX TOOLS

The SmartLOX system includes
Captiva Spine's comprehensive
selection of easy-to-use tools
designed to address even the most
challenging anatomical situations.
The SmartLOX tools are specifically
engineered for optimal compatibility
with implants and surrounding
anatomy.

The SmartLOX Cervical Plate
System's performance, ease of use
and enhanced control stem from
Captiva Spine's approach to creating
spinal solutions. The Hallmark of
Captiva Spine: Collaborative balance,
between surgeon ingenuity, and
engineering.

SPECIFICALLY ENGINEERED FOR OPTIMAL COMPATIBILITY WITH

IMPLANTS

SMARTLOX FEATURES:

- NiTinol self-locking spring technology provides visual, audible, and tactile confirmation
- Large graft/endplate window for clear visualization
- Contoured, low profile plate is designed to mimic vertebral anatomy for ideal fit and function

- Flush/smooth screw head profile minimizes profile and is soft tissue friendly
- Separate midline fixation pin hole for enhanced control
- Self tapping and self drilling screws available
- Fixed and variable angled screws available

LET'S CONNECT CONTACT US FOR MORE INFORMATION

CONTACT US TODAY! ▶









© Copyright - Captiva Spine, Inc. - 2017. All Rights Reserved.