

CAPLOX II®

PEDICLE SCREW SYSTEM

Captiva Spine's CapLOX II Pedicle Screw System provides surgeons low profile robust implants with enhanced fixation strength and high performance. An extensive selection of screw types and sizes allows surgeons to address a wide

About CapLOX II CapLOX II Tools

Polyaxial Screw

Cross Connector SEE MORE



LEARN ABOUT DISTRIBUTION OPPORTUNITIES

CAPLOX II PEDICLE SCREW SYSTEM TOOLS

Intuitive, feature rich and elegant.

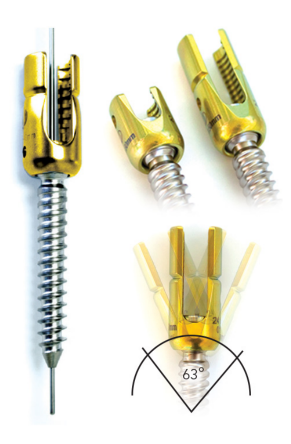
The CapLOX II Pedicle Screw System includes Captiva Spine's comprehensive selection of easy-to-use tools designed to address even the most challenging anatomical situations. The CapLOX II tools are specifically engineered for optimal compatibility with implants and surrounding anatomy.



"...SPECIFICALLY ENGINEERED FOR **OPTIMAL COMPATIBILITY** WITH IMPLANTS AND SURROUNDING ANATOMY"

CAPLOX II PEDICLE SCREW

LLYIIDLC VVID



- Self-tapping triple flute provides self-centering pedicle screw entry
- Polyaxial pedicle screw angulations up to 63° dramatically reduces coronal rod bending
- Increased screw neck diameter on larger diameter screws for increased strength
- Large buttress thread enhances interconnection between set screw and pedicle screw tulip
- Dual-lead thread design provides faster insertion
- Set Screw with truncated lead thread for definitive start (go, no go)
- Higher reduction dimple for easy instrument attachment
- Optional cannulated pedicle screw for guide-wire insertion modalities
- Pre-cut straight and contoured
 5.5 mm diameter rods

ENHANCED CONTROL AND EASE OF USE IN A SIMPLE, RELIABLE AND FEATURE RICH DESIGN



CROSS CONNECTOR

FEATURES:

- 5 adjustable sizes for expansive selection options
- Top loading and self-adjusting to the orientation of the rod
- Patented rod interface provides polyaxial angulation at rod connection in the coronal and sagital planes
- Adjustable arch for clearance above dura
- Low-Profile geometry fits below pedicle screw tip

- Cross Connector center pivot provides 40° of angulation
- Rod interface provides an additional 15° of coronal

sagittal angulation

LET'S CONNECT CONTACT US FOR MORE INFORMATION

CONTACT US TODAY! ▶









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