

# TIGER®2

Pedicle Screw System

## THE TIGER 2 ADVANTAGE

The Tiger® 2 Pedicle Screw System is a versatile, modular thoracolumbar pedicle screw fixation system which maximizes surgeon options, minimizes operative steps, and provides simple intuitive instrumentation that addresses common pain points of degenerative, deformity, and revision spine surgeries.

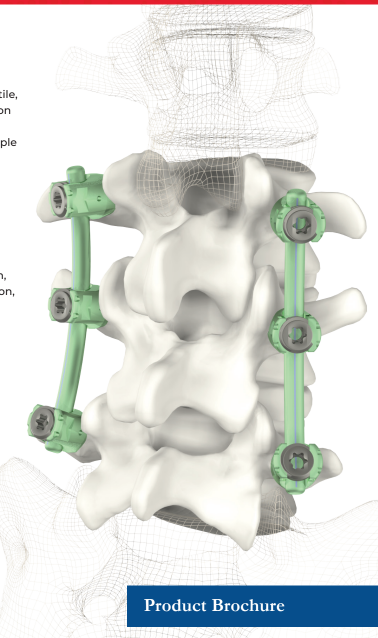
#### MODULAR SYSTEM

Tiger 2 modular screws improve visualization, act as a visual fiducial for anatomic orientation, provide better access to lateral gutters, and improve access for interbody placement.

# INTUITIVE INSTRUMENTATION

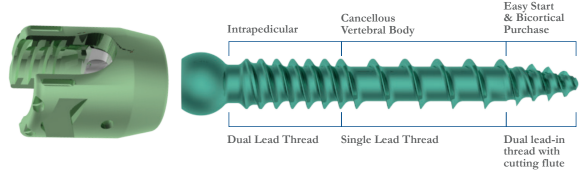
Quick-connect reducer attachment minimizes effort and time.

Undercut reducer attachment points on the tulip optimize reducer security during demanding maneuvers.



### TIGER 2 SYSTEM FEATURES & BENEFITS

- Screw thread features are designed for safety and ease of placement under power or by hand.
- Dynamic thread form mitigates need for pedicle prep and optimizes purchase in the pedicle and vertebral body.
- Friction fit tulips reduce frustration and minimize rod placement time.
- Transitional saddle accepts cobalt chrome or titanium alloy Ø 5.5mm and 6.0mm rods, creating intraoperative flexibility and variability of stiffness.
- Set screw features Higbee thread start for tactile feel and reduced chance of cross-threading.



## QUALITY INSTRUMENTATION



**Screw Shank Driver** 

Used to implant the pedicle screw shank.



**Rod Rocker** 

Auto-centers on screw. When rocked backwards, instrument self-centers on tulip head.



**Tower Reducer** 

Distal end engages with geometry of the medial/lateral sides of tulip.



**Set Screw Driver** 

Various instruments with self-centering designs to eliminate cross-threading.

### PRODUCT SPECIFICATIONS

#### Screws

• **Diameters:** 4.5mm - 10.5mm

• **Lengths:** 25mm - 110mm

Drive Interface: T27

#### Shanks

• Solid: 4.5mm - 10.5mm

• Cannulated: 4.5mm - 10.5mm

• Fenestrated: 5.5mm - 10.5mm

#### Polyaxial Tulip Heads

 Top-loading reduction and standard height

For product information, including indications, contraindications, warnings, precautions, potential adverse effect, and patient counseling information, see the package insert at zavation.com/ifu © 2025 Zavation Medical Products, LLC. All rights reserved.