

TAURUS[™]

MODULAR THORACOLUMBAR PEDICLE SCREW SYSTEM

The Taurus™ Modular Thoracolumbar Pedicle System allows for true intraoperative flexibility. Headbodys can be connected in-situ or prior to insertion to allow direct screw to screw distraction for improved visualization. The patented set screw design eliminates head splay and cross threading to better assist set screw seating and rod reduction. The combination of intra-operative flexibility and system strength provides powerful benefits to both patients and surgeons.



Where strength connects with intra-operative flexibility

Modularity: Provides intra-operative flexibility

Helical Flange: Eliminates cross threading and head splay

Tension Head: Holds its position at any angle

TAURUS PEDICLE SCREW SIZES

SCREW LENGTH (millimeters)

NON-CANNULATED DIAMETER	CANNULATED DIAMETER	30	35	40	45	50	55	60	70	80	90	100	110
5.5mm	5.5mm												
6.5mm	6.5mm												
7.5mm	7.5mm												
8.5mm	8.5mm												

SYSTEM FEATURES

Modularity: Improves decortication of bone near the screw neck and optimizes graft placement for fusion

Headbodys can be connected in-situ or prior to insertion to allow direct screw to screw distraction for improved visualization

Polyaxial: Provides 50 degree of conical angulation Color-coded: Assists in quicker screw identification

Rod Options: 5.5mm rods available in curved, straight, titanium and

cobalt chrome

SCREW FEATURES

Dual Lead: Enhances insertion speed and increases pullout strength

Cannulation: Enables guided screw placement (non-cannulated available)
Self-Tapping: Drives easily into bone while keeeping the pedicle intact



HEADBODY FEATURES

Headbody Options: Standard or redution headbody
Helical Flange: Eliminates cross threading and head splay
Tension Head: Holds the headbody position at any angle