

Features & Benefits

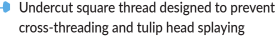


PRODIGY® Pedicle Screw System

The Prodigy Polyaxial Open Pedicle Screw System is a posterior spinal fixation system designed to enhance the surgical experience by providing surgeons with its comprehensive implant offering and ergonomically designed instrumentation. The system is composed of polyaxial pedicle screws, rods, variable crosslinks, offset connectors and set screws. The Prodigy Pedicle Screw System is intended to address numerous pathologies for the thoracic and lumbar spine while facilitating biomechanical strength and surgical simplicity.

Polyaxial Screw

- Cannulated and non-cannulated options available
- Color coded tulip heads by bone screw diameter
- Comprehensive instrument package designed for streamlined use and efficiency



- 26mm of reduction threads
- Extended tulip height of 23.5mm
- Optimized instrument ports providing a simple and solid tulip engagement for implant manipulation
- T27 hexalobe drive feature
- Continuous friction to maintain tulip position
 - Self-tapping double lead bone screw threads



Prodigy Implant Specifications

Pedicle Screw Range	Diameter (mm)	Length (5mm Increments)	Color
Cannulated Standard Screws*	5.5	30-55	Green
	6.5	30-55	Dark Blue
	7.5	30-55	Teal
	4.5*	25-55	Magenta
Non-Cannulated Standard Screws Dual-Thread Cortico-Cancellous Screws*	5.5	25-55	Green
	6.5	25-55	Dark Blue
	7.5	25-55	Teal
	8.5*	40-55	Sea Foam
Non-Cannulated Reduction Standard Screws*	5.5	25-55	Green
	6.5	25-55	Dark Blue
	7.5	25-55	Teal

70° Total

Titanium Rod Range Ø5.5 mm	Shape	Length (mm)	Increments
	Straight*	30 - 100, 400	10mm Increments
	Precontoured	30 - 70 70 - 130, 150	5mm Increments 10mm Increments

*Available by request



For more information or to place an order call: 877.9CURITEVA, email: customersupport@curiteva.com or visit www.curiteva.com