

Genesys spine[®]



A' DESIGN AWARD
WINNER 2019
IRON

TiLock[®] Modular Screw System

The Genesys Spine TiLock® Modular Spinal System uniquely addresses the challenges of posterior fixation by providing surgeons with the flexibility to secure difficult operative levels.

Increased options for distraction, greater visibility, and more thorough decortication may be achieved by allowing the surgeon to first place a low profile screw.

Open and Minimally Invasive

The TiLock® Modular System can be implanted via a conventional open approach, midline, or minimally invasive. The system is designed to minimize the retraction and disruption of surrounding tissue, and maximize fixation in denser cortical bone. The reduced tulip head profile allows for efficient

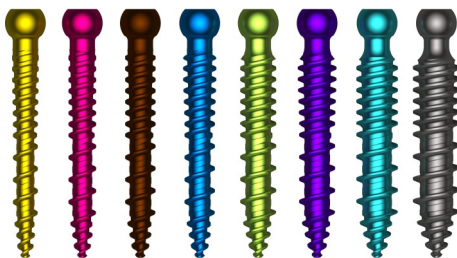


TiLock OAI*

Proprietary Opposing Angle Interface (OAI) Set Cap. The lock system reduces rod slippage as well as incidences of set cap back out.



The Genesys Spine TiLock® Modular Spinal System offers self-starting screws in Dual Thread and Single Thread varieties as well as in solid and cannulated variety of lengths and diameters.



4.5mm	x25mm	x30mm	x35mm	x40mm	x45mm	x50mm	x55mm	x60mm
5.0mm	x25mm	x30mm	x35mm	x40mm	x45mm	x50mm	x55mm	x60mm
5.5mm	x25mm	x30mm	x35mm	x40mm	x45mm	x50mm	x55mm	x60mm
6.0mm	x25mm	x30mm	x35mm	x40mm	x45mm	x50mm	x55mm	x60mm
6.5mm	x25mm	x30mm	x35mm	x40mm	x45mm	x50mm	x55mm	x60mm
7.0mm	x25mm	x30mm	x35mm	x40mm	x45mm	x50mm	x55mm	x60mm
7.5mm	x25mm	x30mm	x35mm	x40mm	x45mm	x50mm	x55mm	x60mm
8.5mm	x25mm	x30mm	x35mm	x40mm	x45mm	x50mm	x55mm	x60mm

*4.5mm only available in solid screws. 4.8mm available in cannulated screws.

Refer to the product insert for detailed indications, contraindications, warnings, precautions, and possible adverse effects.

To obtain labeling limitations, surgical technique manuals, and/or more information regarding Genesys products, contact your local sales representative or Genesys customer service at info@genesyspine.com