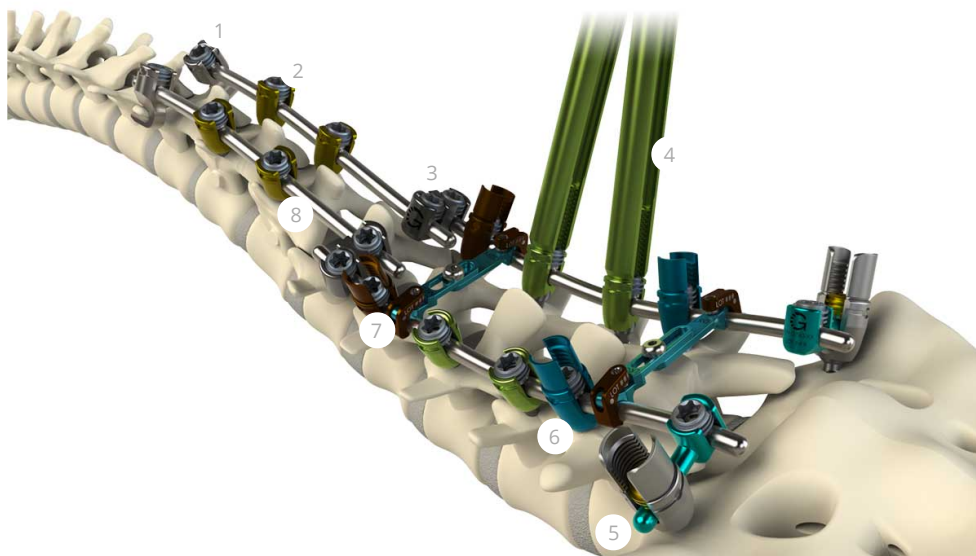




You are here: [Home](#) / [Products](#) / [Thoracolumbar](#) / [TiLock2 Spinal System](#)

## TiLock<sup>2</sup>™ Spinal System

The *TiLock<sup>2</sup>* Spinal System is made up of implants for both open and minimally invasive procedures. The system is comprised of pedicle screws, reduction screws, MIS screws, cross-links, hooks, offset connectors, and rod-to-rod connectors with additional products in the pipeline.



1. Hooks –Transverse, Supralaminar, Pedicle, Sublaminar and Interalaminar hooks are available.
2. Pedicle Screws – The TiLock<sup>2</sup> Screws are available in standard and cannulated polyaxial screws and standard monoaxial screws. The TiLock<sup>2</sup> Screws allow the placement of either 5.5mm titanium alloy or 5.5mm cobalt chromium rods.
3. Rod-to-Rod Connectors – designed to provide medial-lateral variability for the TiLock<sup>2</sup> Spinal System and for revision applications. The Connector system features axial and transverse rod-to-rod connectors thus reducing the need to remove existing constructs in the event of construct extension surgery.
4. MIS Pedicle Screws – *TiLock XT* Minimally Invasive Surgery (MIS) Pedicle Screws are polyaxial cannulated screws available in various lengths and diameters. Features a robust 120mm one-piece breakaway tower.
5. Offset Connectors – designed to provide medial-lateral variability for the *TiLock<sup>2</sup>* Spinal System and for revision applications.
6. Unique Thread Design: Double-lead thread and an efficient thread pitch promote rapid screw insertion and pull-out resistance, resulting in a more stable construct.
7. Cross-Links – The intuitive design features a dual locking mechanism combined with a direct upward locking motion to ensure the implant will not travel along the rod during tightening.
8. Rods – 5.5mm titanium alloy or 5.5mm cobalt chromium rods are available.

## Request more information

### *TiLock<sup>2</sup>* Spinal System

Name \*

First

Last

Email \*

Phone \*

Company Name \*

Any additional message or question

SUBMIT

---

© 2017 Copyright Genesys Spine | [Disclaimer](#) | [Patents](#) | Website by [Woody Creative](#) | GENESYS

SPINE, the GENESYS SPINE Logo, TiLock PSS, the HELIOS Logo, BINARY, APACHE, and APACHE

INTERBODY SYSTEM are registered trademarks of Genesys Orthopedic Systems, LLC.

**f** **in**