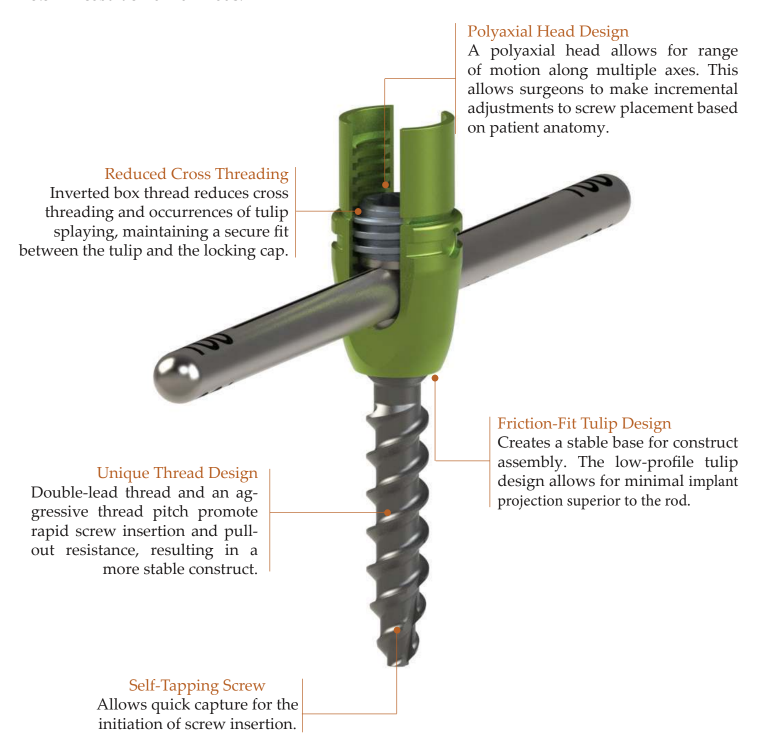


 $TiLock^{2^{TM}}Spinal System$

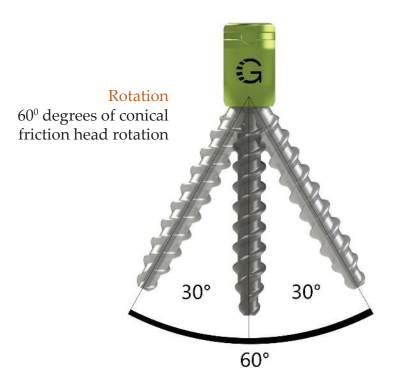
The *TiLock*² Spinal System is a versatile solution for single or multi-level fixation to treat a range of spinal pathologies. Comprised of polyaxial screws (standard and cannulated) and monoaxial screws in various lengths and diameters the system also includes set caps, cross-links, hooks, in-line connectors and rods in various lengths. The *TiLock*² Screws allow the placement of either 5.5mm titanium alloy or 5.5mm cobalt chromium rods.



Proprietary Locking System

TiLock's proprietary OAI (Opposing Angle Interface) lock system reduces "backing out" of the screw cap, as well as the resulting rod slippage.





Reduction 7mm breakoff reduction tab



Features

Diameter-specific, color-coded, polyaxial screws
Pre-bent, pre-cut Ti Alloy rods minimize rod cutting and contouring
Production designs include standard, reduction, and cannulated screws
Offset Connectors * Hooks * Cross-Links * Rod-to-Rod Connectors

Screw Dimensions

Diameters	Lengths
4.5mm(standard)/4.8mm (cannulated)	25, 30, 35, 40, 45, 50, 55, 60mm
5.5mm	25, 30, 35, 40, 45, 50, 55, 60mm
6.5mm	25, 30, 35, 40, 45, 50, 55, 60mm
7.5mm	25, 30, 35, 40, 45, 50, 55, 60mm
8.5mm	25, 30, 35, 40, 45, 50, 55, 60, 70, 80, 90, 100mm



Patent: www.genesysspine.com/patents

LC-002 Rev D