

primaLOK[™]SP

Interspinous Fusion System



prima**LOK**[™]SP

Rethinking Fixation, Reshaping Stabilization



Design Rationale

primaLOK SP is a next-generation posterior lumbar spinous process fixation device. Polyaxial technology provides for optimal placement and enhanced fixation to accommodate anatomic variations with minimal disruption to anatomy. These unique features, combined with easy-to-use instruments, result in a streamlined fixation solution tailored to the needs of surgeons and patients.

- O Polyaxial design provides optimal fit
- Generous graft space is easily packed to promote fusion
- Streamlined instrumentation allows for easy device implantation
- Complements the VariLift®-LX System



Supporting You From Every Angle

Next-generation polyaxial technology for optimal placement and enhanced fixation to accommodate anatomic variations with minimal tissue disruption.

System Features

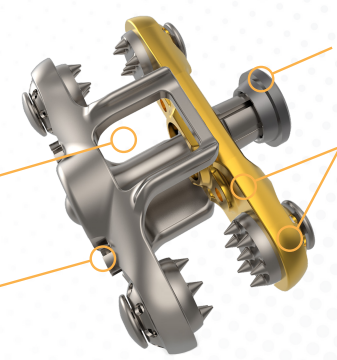
Polyaxial Design: Innovative design incorporates polyaxial plate and grips, allowing excellent flexibility in implant positioning.

Optimal Placement: Polyaxial plate and grips facilitate optimal anterior placement by allowing the implant to be positioned close to the spinous process lamina junction.

Anatomically Conforming: Polyaxial plate and grips freely angulate, allowing the implant to conform to varying patient anatomies and differing spinous process thicknesses.

Ample graft window with anterior floor for supplemental bone graft placement

> Instrument mating holes easily align with instrumentation for a simple procedure



Taper-locking feature delivers easy-to-secure locking force

Polyaxial plate and locking grips conform to unique bony anatomy and maximize surface contact area for secure fixation





Wenzel Spine, Inc.

1130 Rutherford Lane • Suite 200 • Austin, TX 78753 BRO-0008D© • Wenzel Spine 2018 1-855-WENZEL1 • www.wenzelspine.com