



Rethinking Possibilities, Reshaping Lives

simple percutaneous placement
with anti-migration technology
low profile polyaxial self-tapping screws
for minimally invasive posterior fixation



primaLOK™ FF
Facet Fixation System

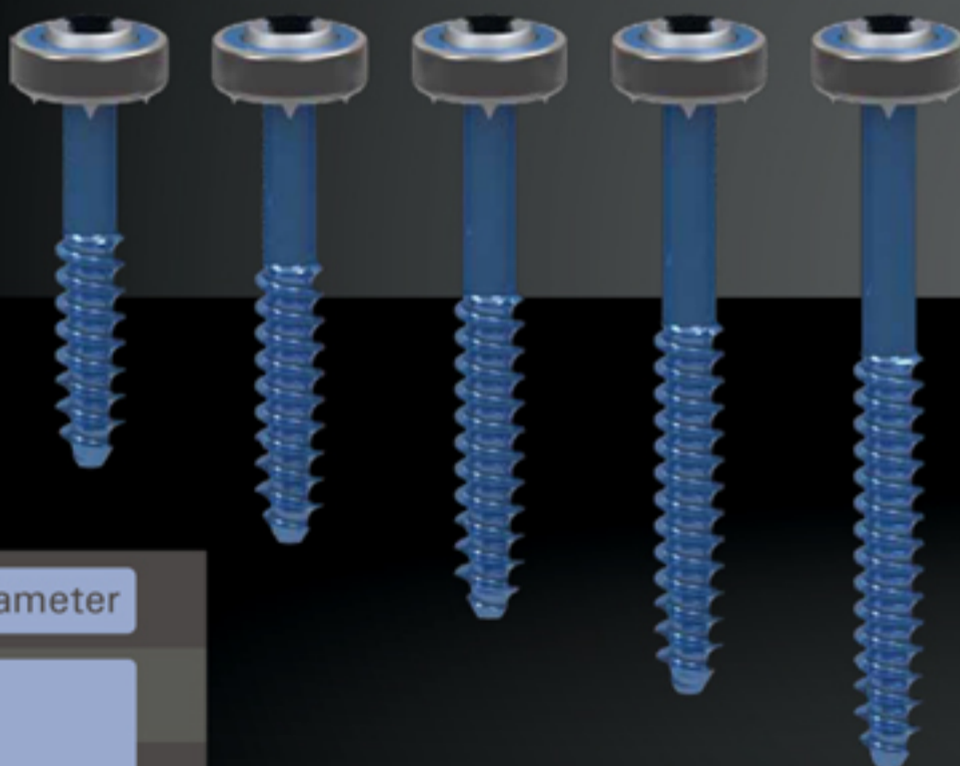


Indications of Use

The PrimaLOK™ FF Facet Fixation System is intended to stabilize the spine as an adjunct to fusion through bilateral immobilization of the facet joints. It is indicated for the posterior surgical treatment of any or all of the following: degenerative disc disease (DDD) as defined by back pain of discogenic origin with degeneration of the disc confirmed by history and radiographic studies, degenerative disease of the facets with instability, trauma (i.e., fracture or dislocation), spondylolisthesis, spondylolysis, and pseudarthrosis and failed fusions which are symptomatic or which may cause secondary instability or deformity. It is intended for use with or without bone graft, at a single or multiple levels from L1 to S1 inclusive.

Surgical Procedures

- Supplemental fixation for ALIF procedures
- Supplemental fixation for lateral interbody fusion procedures
- Contralateral fixation for MIS TLIF procedures
- Revision or adjacent level fusion procedures

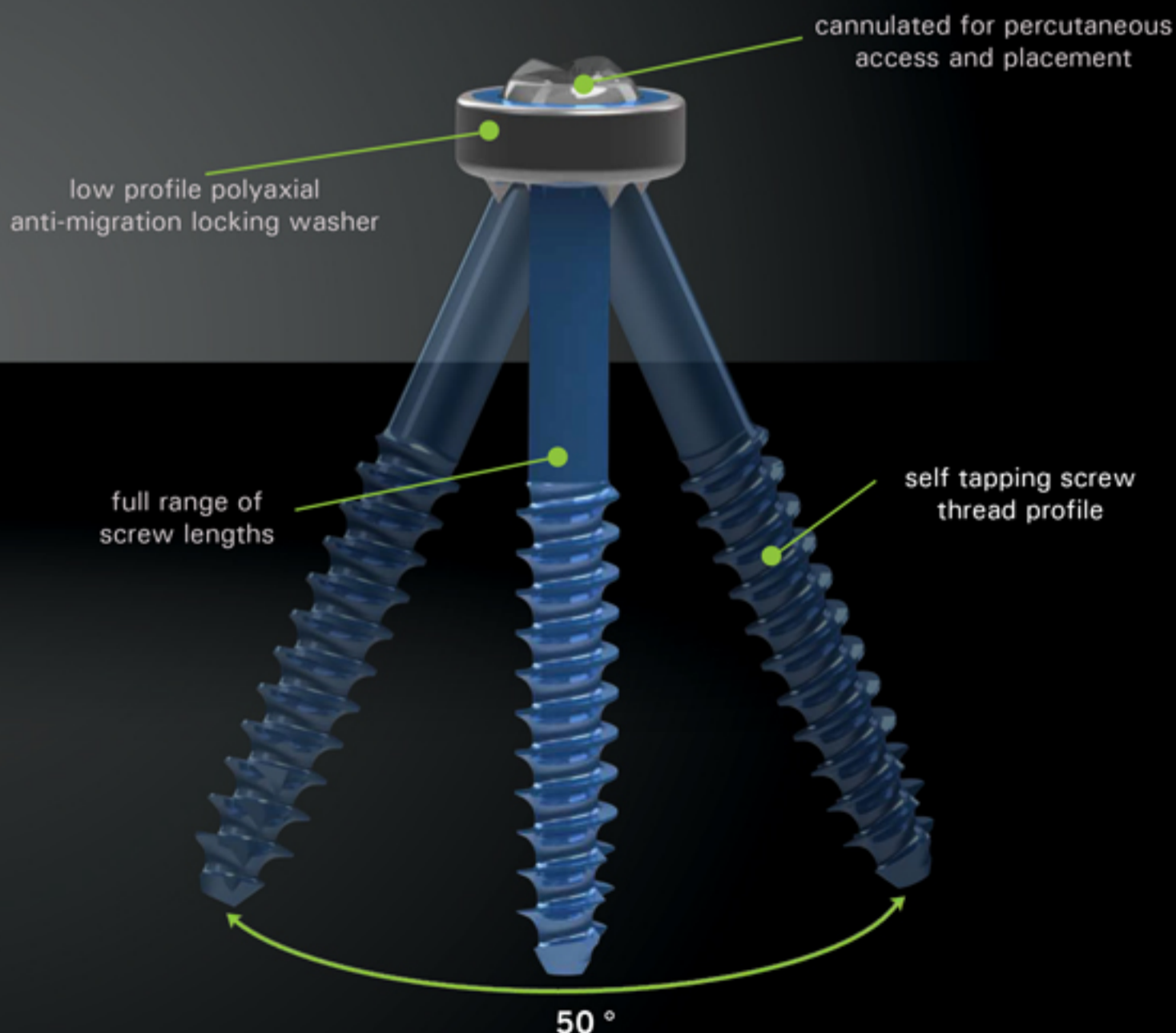


sizing options

Length	Diameter
25mm	4.5mm
30mm	
35mm	
40mm	
45mm	

System Features

- **PERCUTANEOUS:** Fully cannulated MIS instrumentation and implants for percutaneous access and placement
- **MAXIMIZED FIXATION:** Self tapping screw thread profile for optimal fixation
- **PATENT PENDING ANTI-MIGRATION:** Innovative anti-migration locking washer to prevent screw back-out after placement
- **LOW PROFILE POLYAXIALITY:** low profile polyaxial washer for minimal tissue irritation
- **FULL CONTROL:** Implant driver positively retains implant for complete control during placement
- **SIMPLIFIED SURGICAL TECHNIQUE:** Fewer steps and fewer instruments for efficient implant placement
- **NEURAL MONITORING:** EMG Cannula provided for uncompromising monitoring
- **MORE OPTIONS:** Instrumentation facilitates both MIS or open delivery



Implants

<u>Part Number</u>	<u>Description</u>
800-1125	PrimaLOK™ FF 25 mm Implant
800-1130	PrimaLOK™ FF 30 mm Implant
800-1135	PrimaLOK™ FF 35 mm Implant
800-1140	PrimaLOK™ FF 40 mm Implant
800-1145	PrimaLOK™ FF 45 mm Implant

Instruments

<u>Part Number</u>	<u>Description</u>
800-1200	PrimaLOK™ FF Guide Wire
800-1201	PrimaLOK™ FF 3mm Cannulated Drill
800-1202	PrimaLOK™ FF 4.5mm Cannulated Tap
800-1203	PrimaLOK™ FF Removal Driver
800-1204	PrimaLOK™ FF Guide Wire Stiffener
800-1205	PrimaLOK™ FF Standard Cannula
800-1206	PrimaLOK™ FF EMG Cannula
800-1207	PrimaLOK™ FF Access Needle
800-1210	PrimaLOK™ FF Cannula Inserter
800-1211	PrimaLOK™ FF Implant Driver
800-1212	PrimaLOK™ FF Threaded Implant Driver Shaft - Cannulated
800-1213	PrimaLOK™ FF Threaded Implant Driver Shaft - Solid
800-1215	PrimaLOK™ FF Ratcheting Driver Handle
800-1221	PrimaLOK™ FF 3mm Cannulated Power Drill



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