







STANDARD SIZES:

5.0mm 6.0mm 7.0mm 8.0mm (8.5mm UPON REQUEST)

STANDARD LENGTH:

30mm TO 60mm (5mm INCREMENTS)

SCREWS	
ITEM #	DESCRIPTION
PS92009-50-30	5.0 X 30mm Screw
PS92009-50-35	5.0 X 35mm Screw
PS92009-50-40	5.0 X 40mm Screw
PS92009-50-45	5.0 X 45mm Screw
PS92009-50-50	5.0 X 50mm Screw
PS92009-60-30	6.0 X 30mm Screw
PS92009-60-35	6.0 X 35mm Screw
PS92009-60-40	6.0 X 40mm Screw
PS92009-60-45	6.0 X 45mm Screw
PS92009-60-50	6.0 X 50mm Screw
PS92009-60-55	6.0 X 55mm Screw
PS92009-60-60	6.0 X 60mm Screw
PS92009-70-30	7.0 X 30mm Screw

SCREWS		
ITEM #	DESCRIPTION	
PS92009-70-35	7.0 X 35mm Screw	
PS92009-70-40	7.0 X 40mm Screw	
PS92009-70-45	7.0 X 45mm Screw	
PS92009-70-50	7.0 X 50mm Screw	
PS92009-70-55	7.0 X 55mm Screw	
PS92009-70-60	7.0 X 60mm Screw	
PS92009-80-30	8.0 X 30mm Screw	
PS92009-80-35	8.0 X 35mm Screw	
PS92009-80-40	8.0 X 40mm Screw	
PS92009-80-45	8.0 X 45mm Screw	
PS92009-80-50	8.0 X 50mm Screw	
PS92009-80-55	8.0 X 55mm Screw	



LASER ETCHED LINE ON BENT AND STRAIGHT RODS FOR ALIGNMENT WHILE BENDING



SINGLE PIECE LOCKING SET SCREW FOR INCREASED HOLDING STRENGTH



RODS AND LOCKING SET SCREW ITEM # **DESCRIPTION** PS92006-35 35mm Rod, Curved 40mm Rod, Curved PS92006-40 PS92006-50 50mm Rod, Curved PS92006-60 60mm Rod, Curved PS92006-70 70mm Rod, Curved PS92006-80 80mm Rod, Curved PS92006-90 90mm Rod, Curved PS92006-100 100mm Rod, Curved PS92006-120 120mm Rod, Curved PS92006-150 150mm Rod, Curved PS92007-200 200mm Rod, Straight PS92007-400 400mm Rod, Straight PS92007-600 600mm Rod, Straight **LOCKING SET SCREW** PS92002-20

EXPANDABLE CROSSLINK

XSMALL: 27-35mm SMALL: 35-45mm MEDIUM: 45-60mm LARGE: 60-80mm

CROSSLINK	
ITEM #	DESCRIPTION
PST82735	27-35mm, Crosslink
PSX070-0010	35-45mm, Crosslink
PSX070-0011	45-60mm, Crosslink
PSX070-0012	60-80mm, Crosslink



Presidio Surgical, Inc. 1451 Danville Blvd. Suite 204 Alamo, CA 94507

PHONE: (916)941-1967 FAX: (925)217-4821

www.presidiosurgicalspine.com

Indications: The Viking Pedicle screw system is intended to provide immobilization and stabilization of spinal segments in skeletally mature patients as an adjunct to fusion in the treatment of the following acute and chronic instabilities or deformities of thoracic, lumbar, and sacral spine: degenerative disc disease(DDD) (defined as back pain of discogenic origin with degeneration of the disc confirmed by history and radiographic studies.); spondylolisthesis; trauma (i.e., fracture or dislocation); spinal stenosis; tumor; pseudoarthosis; and failed previous fusion.

Products Patented and Patents Pending

All products are not currently available in all markets

Contraindications: Disease conditions that have been shown to be safely and predictably managed without the use of internal fixation devices are relative contraindications to the use of these devices. Active systemic infection or infection localized to the site of the proposed implantation are contraindications to implantation. Severe osteoporosis is a relative contraindication because it may prevent adequate fixation of spinal anchors and thus preclude the use of this or any other spinal instrument system. Any entity or conditions that totally precludes the possibility of fusion, i.e., cancer, kidney dialysis, or osteopenia is a relative contraindication. Other relative contraindications include obesity, certain degenerative diseases, and foreign body sensitivity. In addition, the patient's occupation or activity level or mental capacity may be a relative contraindication to this surgery. Specifically, patients who because of their occupation or lifestyle, or because of conditions such as mental illness, alcoholism, or drug abuse, may place undue stresses on the implant during bony healing and may be at higher risk for implant failure.