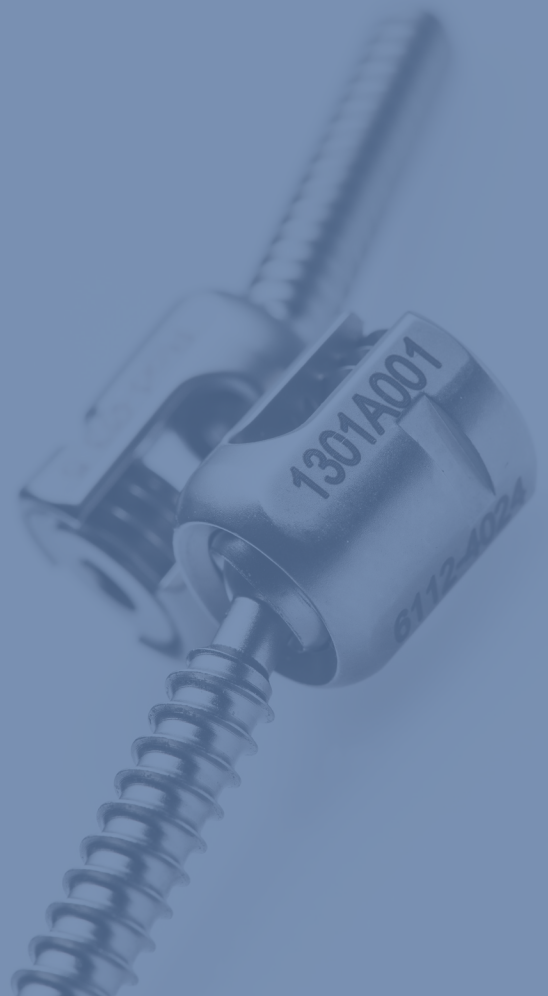


# LnK

## Cervical Screw System



## ***LnK Posterior Cervical Screw***

The LnK Cervical Fixation System provides a top-loading, simple and secure system for rigid fixation.

The LnK Cervical Fixation system includes instrumentation and spinal implants for posterior spinal fixation in the C1-T3 vertebral levels in the Cervical and upper levels of the thoracic spine.

### Features:

Top-loading polyaxial screws with friction heads enable quick and simple construct assembly

Self-tapping flute centers screw for easy insertion

Low profile screw head

Two diameters with cancellous profile (3.5 mm & 4.0 mm Rescue Screw)

3.5 mm diameter rod

3.5 mm and 4.0 mm cancellous screws offer up to 45° angulation

Pre-cut and pre-contoured rods eliminate the need to cut and contour rods in the operating room

Instrumentation designed for both MIS and open procedures





## Indication

The LnK Cervical Fixation System is indicated for the following:

- Spondylolisthesis
- Spinal stenosis
- Fracture/dislocation
- Failed previous fusion
- Tumors
- DDD (neck pain of discogenic origin with degeneration of the disc as confirmed by patient history and radiographic studies)

The implants are intended to provide stabilization as an adjunct to fusion when used with autogenous bone graft or allograft following the reduction of fractures/dislocations or trauma in the spine.

Hooks and rods are also intended to provide stabilization to promote fusion following reduction of fracture/dislocation or trauma in the cervical/upper thoracic (C1 –T3) spine.

The pedicle screws are limited to placement in T1 -T3 in treating thoracic conditions only. The pedicle screws are not intended to be placed in or treat conditions involving the cervical spine.

Poly Axial Screw				Reduction Poly Axial Screw			
Ø3.5mm		Ø4.0mm		Ø3.5mm		Ø4.0mm	
Cat.No.	Length	Cat.No.	Length	Cat.No.	Length	Cat.No.	Length
6111-3508	8mm	6111-4080	8mm	6112-3508	8mm	6112-4080	8mm
6111-3510	10mm	6111-4010	10mm	6112-3510	10mm	6112-4010	10mm
6111-3512	12mm	6111-4012	12mm	6112-3512	12mm	6112-4012	12mm
6111-3514	14mm	6111-4014	14mm	6112-3514	14mm	6112-4014	14mm
6111-3516	16mm	6111-4016	16mm	6112-3516	16mm	6112-4016	16mm
6111-3518	18mm	6111-4018	18mm	6112-3518	18mm	6112-4018	18mm
6111-3520	20mm	6111-4020	20mm	6112-3520	20mm	6112-4020	20mm
6111-3522	22mm	6111-4022	22mm	6112-3522	22mm	6112-4022	22mm
6111-3524	24mm	6111-4024	24mm	6112-3524	24mm	6112-4024	24mm
6111-3526	26mm	6111-4026	26mm	6112-3526	26mm	6112-4026	26mm
6111-3528	28mm	6111-4028	28mm	6112-3528	28mm	6112-4028	28mm
6111-3530	30mm	6111-4030	30mm	6112-3530	30mm	6112-4030	30mm
6111-3532	32mm	6111-4032	32mm	6112-3532	32mm	6112-4032	32mm
6111-3534	34mm	6111-4034	34mm	6112-3534	34mm	6112-4034	34mm
6111-3536	36mm	6111-4036	36mm	6112-3536	36mm	6112-4036	36mm
6111-3538	38mm	6111-4038	38mm	6112-3538	38mm	6112-4038	38mm
6111-3540	40mm	6111-4040	40mm	6112-3540	40mm	6112-4040	40mm
6111-3542	42mm	6111-4042	42mm	6112-3542	42mm	6112-4042	42mm
6111-3544	44mm	6111-4044	44mm	6112-3544	44mm	6112-4044	44mm
6111-3546	46mm	6111-4046	46mm	6112-3546	46mm	6112-4046	46mm
6111-3548	48mm	6111-4048	48mm	6112-3548	48mm	6112-4048	48mm
6111-3550	50mm	6111-4050	50mm	6112-3550	50mm	6112-4050	50mm

Reduction Poly Axial Screw				Straight Rod(Ø3.5mm)			
Ø3.5mm		Ø4.0mm		Cat.No.	Length	Cat.No.	Length
Cat.No.	Length	Cat.No.	Length				
6113-3508	8mm	6113-4080	8mm	6121-3580	80mm	6121-35160	160mm
6113-3510	10mm	6113-4010	10mm	6121-3590	90mm	6121-35170	170mm
6113-3512	12mm	6113-4012	12mm	6121-35100	100mm	6121-35180	180mm
6113-3514	14mm	6113-4014	14mm	6121-35110	110mm	6121-35190	190mm
6113-3516	16mm	6113-4016	16mm	6121-35120	120mm	6121-35200	200mm
6113-3518	18mm	6113-4018	18mm	6121-35130	130mm	6121-35220	220mm
6113-3520	20mm	6113-4020	20mm	6121-35140	140mm	6121-35240	240mm
6113-3522	22mm	6113-4022	22mm	6121-35150	150mm		
6113-3524	24mm	6113-4024	24mm				
6113-3526	26mm	6113-4026	26mm				
6113-3528	28mm	6113-4028	28mm				
6113-3530	30mm	6113-4030	30mm				
6113-3532	32mm	6113-4032	32mm				
6113-3534	34mm	6113-4034	34mm				
6113-3536	36mm	6113-4036	36mm				
6113-3538	38mm	6113-4038	38mm				
6113-3540	40mm	6113-4040	40mm				
6113-3542	42mm	6113-4042	42mm				
6113-3544	44mm	6113-4044	44mm				
6113-3546	46mm	6113-4046	46mm				
6113-3548	48mm	6113-4048	48mm				
6113-3550	50mm	6113-4050	50mm				
				Curved Rod(Ø3.5mm)			
Ø3.5mm		Ø4.0mm		Cat.No.	Length	Cat.No.	Length
Cat.No.	Length	Cat.No.	Length				
6122-3580	80mm	6122-35160	160mm				
6122-3590	90mm	6122-35170	170mm				
6122-35100	100mm	6122-35180	180mm				
6122-35110	110mm	6122-35190	190mm				
6122-35120	120mm	6122-35200	200mm				
6122-35130	130mm	6122-35220	220mm				
6122-35140	140mm	6122-35240	240mm				
6122-35150	150mm						
				Set Screw			
				Cat.No.		Type	
				6101-6036		Hexa	
				6102-6036		Star	
				6103-7037		Hexa	
				6104-7037		Star	

Hook					
Lamina Hook		Angled Hook(Right)		Angled Hook(Left)	
Cat.No.	Length	Cat.No.	Length	Cat.No.	Length
6131-1604	16mm	6132-1704	17mm	6133-1704	17mm
6131-1705	17mm	6132-1805	18mm	6133-1805	18mm
6131-1806	18mm	6132-1906	19mm	6133-1906	19mm



Description	Catalog #
Awl	CS01-0101
Probe-Straight	CS01-0102
Probe-Curved	CS01-0103
Depth Gauge	CS01-0104
Tester-Straight	CS01-0105
Tester-Curved	CS01-0106
Drill Guide	CS01-0201
Drill Bit 2.6 mm length 12mm	CS01-0326A
Drill Bit 2.6 mm length 14mm	CS01-0326B
Tap 3.0mm length 12mm	CS01-0430A
Tap 3.0mm length 14mm	CS02-0430B
Tap 3.5mm length 12mm	CS01-0435A
Tap 3.5mm length 14mm	CS02-0435B
Torque Limiting Driver	CS01-0601
Alignment Guide	CS01-0603
Quick Screw Driver	CS01-0604
Anti-Torque Device	CS01-0605
Set Screw Driver	CS01-0606
Poly Screw Driver	CS01-0607
Set Screw First Driver	CS01-0608
Semi Reduction Poly Screw Driver	CS01-0609
Reduction Poly Screw Driver	CS01-0610
Set Screw Driver(Star)	CS01-0611
Set Screw First Driver(Star)	CS01-0612
Rod Holder	CS01-0702
Rod Template	CS01-0703
Rod Cutter	CS01-0704
Bender	CS01-0706
In-Situ Bender Left	CS01-0707
In-Situ Bender Right	CS01-0708
Compressor	CS01-0710
Distractor	CS01-0711
Reduction Cutter	CS01-0712
Quick Coupling Handle	CP01-0501