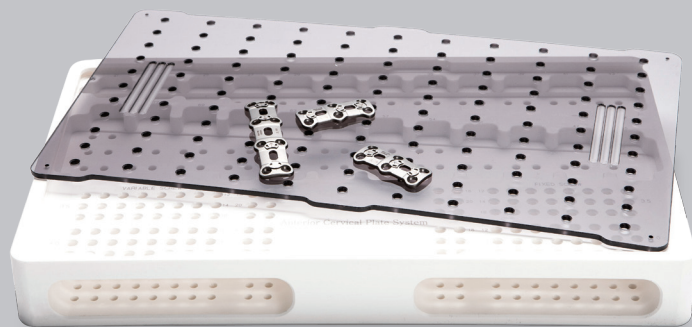


# ANTERIOR CERVICAL PLATE

[www.lnkbiomed.com](http://www.lnkbiomed.com)

The LnK anterior cervical plate system offers simplicity, efficiency, versatility, and ease of use. L&K anterior cervical plate system is a low profile that offers surgeons the option of a constrained or semi-constrained construct. This titanium Alloy (Ti6Al4V ELI) plate has easy locking mechanism and large windows for graft visualization at intra-operatively and post-operatively views of the graft site.





# ANTERIOR CERVICAL PLATE

## Features & Benefits

Plates are available in one through four level configurations. The system also includes variable bone screws available in several diameters and lengths.

### One-Step Locking

- Rotational anti-pull out clip locks to the plate, eliminating the need for an additional locking or blocking mechanism.
- The one-step locking allows quicker construction.



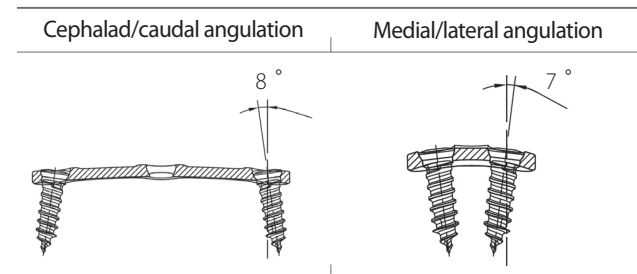
### Plates

- Slim and low-profile (1.7mm/2.0mm thickness)
- 1-4 level fusion

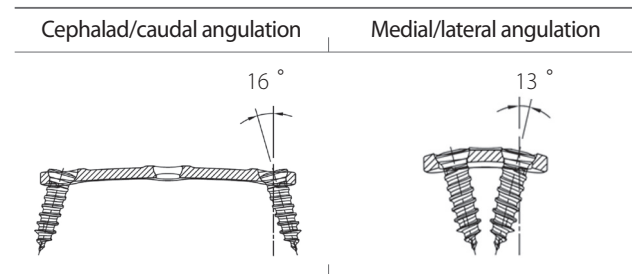
### Bone Screws

- Screw lengths from 12 mm to 20 mm, in 2 mm increments.
- 3.5 mm / 4.0 mm diameters
- Self-drilling / Fixed / Variable

### Fixed Screw



### Variable Screw



## Indication

The Lnk Anterior Cervical Plate System is intended for anterior screw fixation to the cervical spine (C2-C7).

The System is indicated for use in the immobilization and stabilization of the spine as an adjunct to fusions in patients with:

- Degenerative disc disease (as defined by neck pain of discogenic origin with degeneration of the disc confirmed by patient history and radiographic studies)
- Spondylolisthesis
- Trauma (i.e. fractures or dislocations)
- Tumors
- Deformity (defined as kyphosis, lordosis, or scoliosis)
- Pseudarthrosis
- Failed previous fusion
- Spinal stenosis

## Implant Specification

### Plate

ONE LEVEL		TWO LEVEL		THREE LEVEL		FOUR LEVEL	
REF. No.	Length(mm)	REF. No.	Length(mm)	REF. No.	Length(mm)	REF. No.	Length(mm)
6511-1721	21	6512-1737	37	6513-1754	54	6514-1769	69
6511-1723	23	6512-1739	39	6513-1757	57	6514-1773	73
6511-1725	25	6512-1741	41	6513-1760	60	6514-1777	77
6511-1727	27	6512-1743	43	6513-1763	63	6514-1781	81
6511-1729	29	6512-1745	45	6513-1766	66	6514-1785	85
6511-1731	31	6512-1747	47	6513-1769	69	6514-1789	89
6511-1733	33	6512-1749	49	6513-1772	72	6514-1793	93
6511-1735	35	6512-1751	51				

### Self-drilling Screw – Fixed Type (3.5mm / 4.0mm)

REF. No.	O.D(mm)	Length(mm)	REF. No.	O.D(mm)	Length(mm)
6503-3512	3.5	12	6503-4012	4.0	12
6503-3514	3.5	14	6503-4014	4.0	14
6503-3516	3.5	16	6503-4016	4.0	16
6503-3518	3.5	18	6503-4018	4.0	18

### Self-drilling Screw – Variable Type (3.5mm / 4.0mm)

REF. No.	O.D(mm)	Length(mm)	REF. No.	O.D(mm)	Length(mm)
6504-3512	3.5	12	6504-4012	4.0	12
6504-3514	3.5	14	6504-4014	4.0	14
6504-3516	3.5	16	6504-4016	4.0	16
6504-3518	3.5	18	6504-4018	4.0	18



## Instrument Specification

REF. No.	Description	REF. No.	Description
CP01-0101	Cervical Awl	CP01-0201	Drill Guide Variable
CP01-0202	Drill Guide Fixed	CP01-0326	Fixed Drill 2.6
CP01-0501	Quick Coupling Handle	CP01-0601	Plate Screw Driver
CP01-0602	Lock Driver	CP01-0701	Plate Holder
CP01-0703	Pin Holder	CP01-0704	Prefixation Pin
CP01-0706	Plate Bender		

