

CastleLac-P®



ANTERIOR CERVICAL PLATE SYSTEM
Low Profile Designed for Patient Comfort

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CastleLoc-P Anterior Cervical Plate System

Overview

The *CastleLoc-P* Anterior Cervical Plate System consists of plates and (plate) screws.

All components are manufactured with titanium alloy (Ti-6Al-4V). The plates are available in lengths ranging from 19-97mm to accommodate one to four-level segments of fixation. The system also includes 3.5mm and 4.0mm titanium alloy screws which are available in lengths ranging from 12mm-18mm.

Features & Benefits

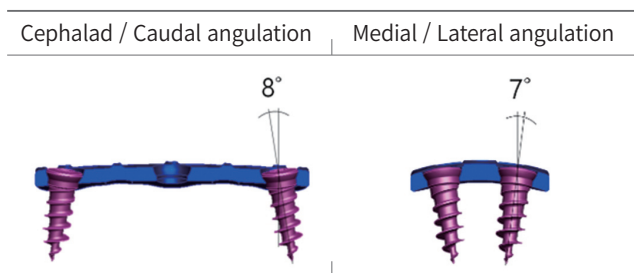
CastleLoc-P Anterior Cervical Plate is available in one to four-level configurations.



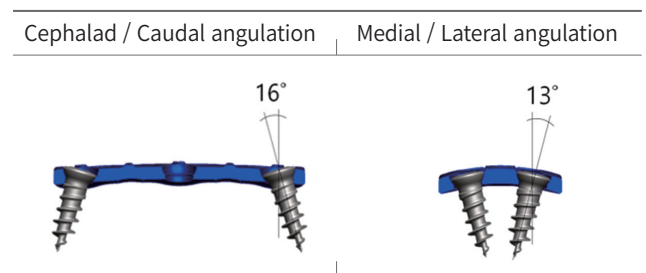
Bone Screw

- The cancellous-typed screw with multi-optional tip design offers a wide range of choices.
- The fixed or variable-angled screws are designed to resolve the issues of vertebral subsidence.

Fixed Screw



Variable Screw



Indications

The *CastleLoc-P* Anterior Cervical Plate System is intended for anterior screw fixation to the cervical spine (C3-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)
- Deformity (defined as kyphosis, lordosis, or scoliosis)
- Tumors, pseudoarthrosis, failed previous fusion, spinal stenosis

Ordering Information

Ordering Information – Plate

1 Level				2 Level				3 Level				4 Level							
No.	Cat. No.	Size		Color	No.	Cat. No.	Size		Color	No.	Cat. No.	Size		Color	No.	Cat. No.	Size		Color
		D	L				D	L				D	L				D	L	
1	6711-1719	19		Blue	10	6712-1735	35		Blue	19	6713-1751	51		Blue	27	6714-1765	65		Blue
2	6711-1721	21		Blue	11	6712-1737	37		Blue	20	6713-1754	54		Blue	28	6714-1769	69		Blue
3	6711-1723	23		Blue	12	6712-1739	39		Blue	21	6713-1757	57		Blue	29	6714-1773	73		Blue
4	6711-1725	25		Blue	13	6712-1741	41		Blue	22	6713-1760	60		Blue	30	6714-1777	77		Blue
5	6711-1727	27		Blue	14	6712-1743	43		Blue	23	6713-1763	63		Blue	31	6714-1781	81		Blue
6	6711-1729	29		Blue	15	6712-1745	45		Blue	24	6713-1767	66		Blue	32	6714-1785	85		Blue
7	6711-1731	31		Blue	16	6712-1747	47		Blue	25	6713-1769	69		Blue	33	6714-1789	89		Blue
8	6711-1733	33		Blue	17	6712-1749	49		Blue	26	6713-1772	72		Blue	34	6714-1793	93		Blue
9	6711-1735	35		Blue	18	6712-1751	51		Blue										

Ordering Information – Plate Screw

Self-drilling Fixed Type					Self-drilling Variable Type					Self-tapping Fixed Type					Self-tapping Variable Type				
No.	Cat. No.	Size		Color	No.	Cat. No.	Size		Color	No.	Cat. No.	Size		Color	No.	Cat. No.	Size		Color
		D	L				D	L				D	L				D	L	
1	6607-3512	3.5	12	Purple	9	6608-3512	3.5	12	None	17	6601-3512	3.5	12	Purple	25	6602-3512	3.5	12	None
2	6607-3514	3.5	14	Purple	10	6608-3514	3.5	14	None	18	6601-3514	3.5	14	Purple	26	6602-3514	3.5	14	None
3	6607-3516	3.5	16	Purple	11	6608-3516	3.5	16	None	19	6601-3516	3.5	16	Purple	27	6602-3516	3.5	16	None
4	6607-3518	3.5	18	Purple	12	6608-3518	3.5	18	None	20	6601-3518	3.5	18	Purple	28	6602-3518	3.5	18	None
5	6607-4012	4	12	Green	13	6608-4012	4	12	Gold	21	6601-4012	4	12	Green	29	6602-4012	4	12	Gold
6	6607-4014	4	14	Green	14	6608-4014	4	14	Gold	22	6601-4014	4	14	Green	30	6602-4014	4	14	Gold
7	6607-4016	4	16	Green	15	6608-4016	4	16	Gold	23	6601-4016	4	16	Green	31	6602-4016	4	16	Gold
8	6607-4018	4	18	Green	16	6608-4018	4	18	Gold	24	6601-4018	4	18	Green	32	6602-4018	4	18	Gold

Ordering Information – Instrument

No.	Cat No.	Description	QTY.	Remarks	No.	Cat No.	Description	QTY.	Remarks
1	CP02-0101	AWL	1	-	15	CP02-0003	UPPER TRAY	1	-
2	CP02-0201	DRILL GUIDE FIXED	1	-	16	CP02-0004	MIDDLE TRAY	1	-
3	CP02-0202	DRILL GUIDE VARIABLE	1	-	17	CP02-0008	IMPLANT TRAY COVER	1	-
4	CP02-0312	DRILL BIT(12mm)	1	-	18	CP02-0009	IMPLANT TRAY BASE	1	-
5	CP02-0501	QUICK COUPLING HANDLE	1	-	19	CP02-0010	PREFIXATION PIN CONTAINER COVER	1	-
6	CP02-0601	SCREW DRIVER	2	-	20	CP02-0011	PREFIXATION PIN BASE	1	-
7	CP02-0602	LOCK DRIVER	2	-	21	CP02-0102	PUNCH AWL	-	Optional
8	CP02-0701	PLATE BENDER	1	-	22	CP02-0314	DRILL BIT(14mm)	-	Optional
9	CP02-0702	CALIPER	1	-	23	CP02-0801	LOCK REMOVER	-	Optional
10	CP02-0703	PLATE HOLDER	1	-	24	CP02-0203	DOUBLE BARREL DRILL GUIDE	-	Optional
11	CP02-0704	PIN HOLDER	1	-	25	CP02-0204	DOUBLE BARREL DRILL GUIDE with TRIAL	-	Optional
12	CP02-0705	PREFIXATION PIN	4	-	26	CP02-0006	IMPLANT TRAY COVER (4Level)	-	Optional
13	CP02-0001	CONTAINER COVER	1	-	27	CP02-0007	IMPLANT TRAY BASE (4Level)	-	Optional
14	CP02-0002	CONTAINER BASE	1	-					

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