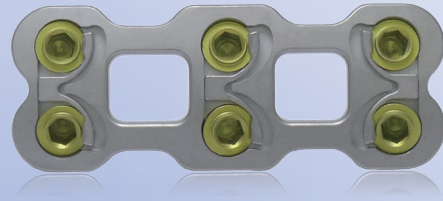


WinLoc[®] Anterior Cervical Plate System



Features



- ◆ Low profile plate (1.8mm)
- ◆ Pre-lordosed
- ◆ Plate width 16mm

Indications

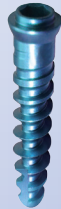
WinLoc® is used in case of instabilities of different genesis such as

- ◆ States after removal of the disc
- ◆ Fracture
- ◆ Tumor
- ◆ Pseudoarthrosis
- ◆ After unsuccessful cervical spine surgeries





Variable Self Drilling Screw



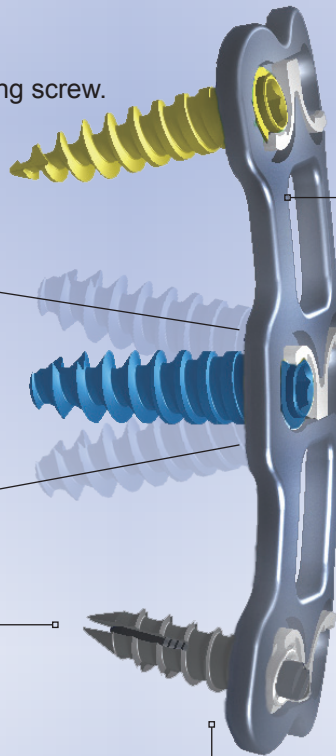
Variable Self Tapping Screw



Expandable Screw



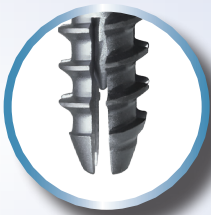
Conical shape and self drilling screw.
Can be implanted directly



Large graft window for
central visualization

15° for variable screw

Latching arm for secure screws inserted
Prevent back-out mechanism



Expandable screw

Microstep serrated for
interface contact

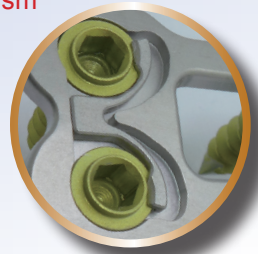
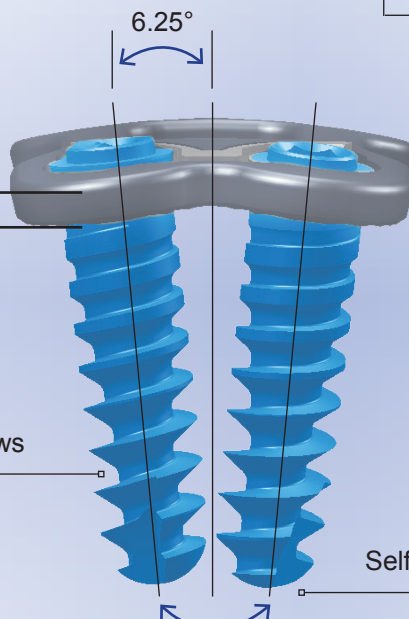


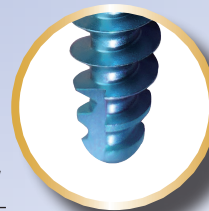
Plate thick : 1.8 mm
Low-profile fixation



Sagittally-fixed screws

Self tapping screw

Safety convergent angle design



Variable Self Tapping Screw

Cat.No	Dia (mm)	L(mm)
1451-128N	4	12
1451-148N	4	14
1451-168N	4	16
1451-188N	4	18



Variable Over Sized Screw

1452-128N	4.5	12
1452-148N	4.5	14
1452-168N	4.5	16
1452-188N	4.5	18



Variable Self Drilling Screw

1450-128N	4	12
1450-148N	4	14
1450-168N	4	16
1450-188N	4	18

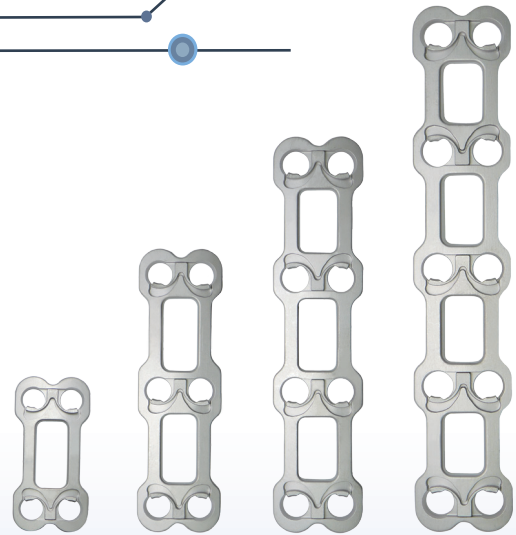


Expandable Screw

1456-128	4	12
1456-148	4	14
1456-168	4	16
1456-188	4	18



★ Other sizes upon request



1 Level 2 Level 3 Level 4 Level

WinLoc® Plate

Cat.No	W(mm)	L(mm)	Level
1468-258N	16	25	1
1468-278N	16	27	
1468-308N	16	30	
1468-338N	16	33	
1468-368N	16	36	
1468-398N	16	39	2
1468-428N	16	42	
1468-458N	16	45	
1468-488N	16	48	
1468-518N	16	51	
1468-548N	16	54	
1468-588N	16	58	3
1468-628N	16	62	
1468-668N	16	66	
1468-708N	16	70	
1468-748N	16	74	
1468-788N	16	78	
1468-828N	16	82	
1468-868N	16	86	4
1468-908N	16	90	



冠亞生技股份有限公司
A-SPINE ASIA CO., LTD.



11F, NO.1, Alley30, Lane 358, RuiGuang Road,
NeiHu District, Taipei, 114 Taiwan

114 台北市內湖區瑞光路 358 巷 30 弄 1 號 11 樓

Tel:886-2-2627-2977 Fax:886-2-6606-5955

www.aspine.com.tw

Email: service@aspine.com.tw

C-MDS-004-AE 13/08