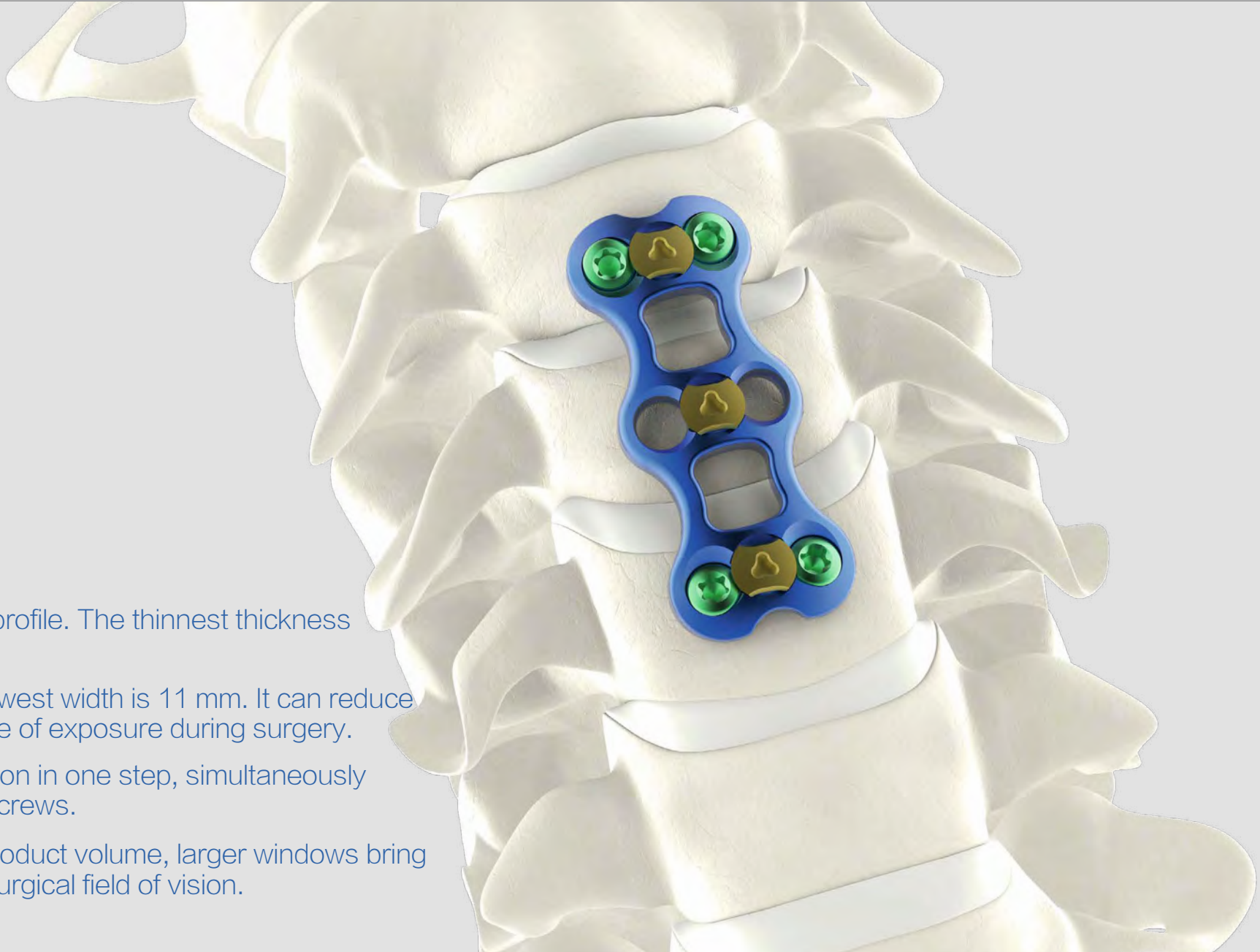


- 
- ▶ Ultra-low profile. The thinnest thickness is 1.8 mm.
 - ▶ The narrowest width is 11 mm. It can reduce the chance of exposure during surgery.
 - ▶ 90° rotation in one step, simultaneously lock two screws.
 - ▶ Smaller product volume, larger windows bring the best surgical field of vision.

Cervilock I Anterior Cervical Plates System

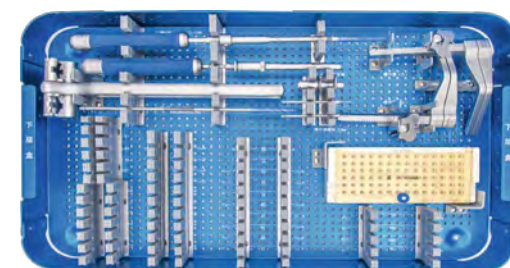
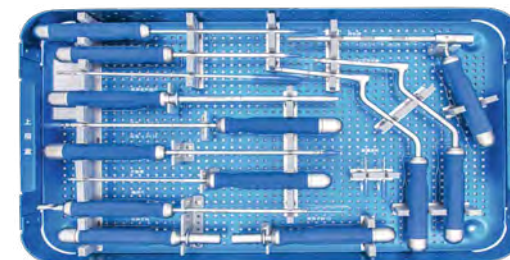


Indication:

Apply to the anterior cervical C2-T1 segment fixation. Cervical spine trauma, cervical degeneration, cervical tumor, cervical tuberculosis, cervical congenital deformity.

Instrument:

Cervical I anterior cervical plates instrument set
08.301.02.23200001-SET

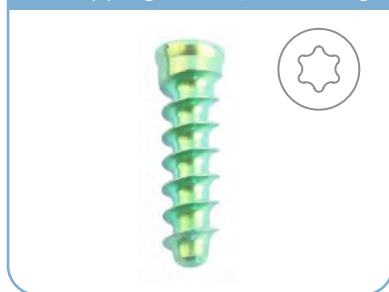


Material	Specification	Ref #	Specification	Ref #
Titanium Alloy	4Holes/19mm	08.311.01.701001019	8Holes/60mm	08.311.01.701001060
	4Holes/21mm	08.311.01.701001021	8Holes/62.5mm	08.311.01.701001062
	4Holes/23mm	08.311.01.701001023	8Holes/65mm	08.311.01.701001065
	4Holes/25mm	08.311.01.701001025	8Holes/67.5mm	08.311.01.701001067
	4Holes/27.5mm	08.311.01.701001027	8Holes/70mm	08.311.01.701001070
	4Holes/30mm	08.311.01.701001030	10Holes/72.5mm	08.311.01.701001072
	4Holes/32.5mm	08.311.01.701001032	10Holes/75mm	08.311.01.701001075
	4Holes/35mm	08.311.01.701001035	10Holes/77.5mm	08.311.01.701001077
	4Holes/37.5mm	08.311.01.701001037	10Holes/80mm	08.311.01.701001080
	6Holes/40mm	08.311.01.701001040	10Holes/82.5mm	08.311.01.701001082
	6Holes/42.5mm	08.311.01.701001042	10Holes/85mm	08.311.01.701001085
	6Holes/45mm	08.311.01.701001045	10Holes/87.5mm	08.311.01.701001087
	6Holes/47.5mm	08.311.01.701001047	10Holes/90mm	08.311.01.701001090
	6Holes/50mm	08.311.01.701001050	12Holes/95mm	08.311.01.701001095
	6Holes/52.5mm	08.311.01.701001052	12Holes/100mm	08.311.01.701001100
	6Holes/55mm	08.311.01.701001055	12Holes/105mm	08.311.01.701001105
	8Holes/57.5mm	08.311.01.701001057	12Holes/110mm	08.311.01.701001110



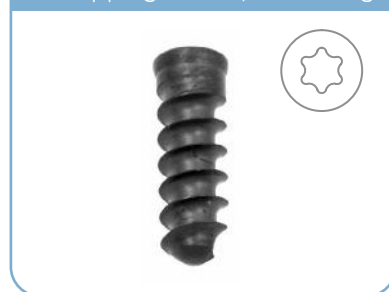
Cervilock I Anterior Cervical Plates System

Self-tapping Screw, Fixed-angle



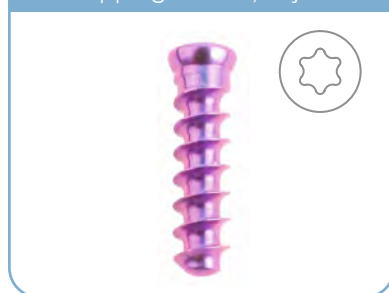
Material	Specification	Ref #
Titanium Alloy	4.0 × 11mm	08.311.01.701544011
	4.0 × 12mm	08.311.01.701544012
	4.0 × 13mm	08.311.01.701544013
	4.0 × 14mm	08.311.01.701544014
	4.0 × 15mm	08.311.01.701544015
	4.0 × 16mm	08.311.01.701544016
	4.0 × 17mm	08.311.01.701544017
	4.0 × 18mm	08.311.01.701544018

Self-tapping Screw, Fixed-angle



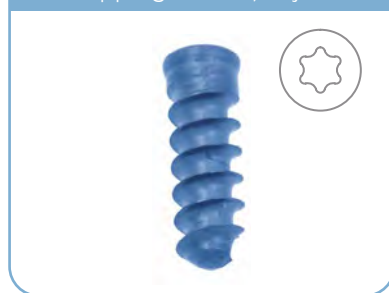
Material	Specification	Ref #
Titanium Alloy	4.5 × 13mm	08.311.01.701544513
	4.5 × 15mm	08.311.01.701544515
	4.5 × 17mm	08.311.01.701544517

Self-tapping Screw, Adjustable



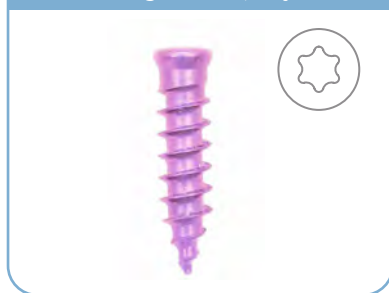
Material	Specification	Ref #
Titanium Alloy	4.0 × 11mm	08.311.01.701144011
	4.0 × 12mm	08.311.01.701144012
	4.0 × 13mm	08.311.01.701144013
	4.0 × 14mm	08.311.01.701144014
	4.0 × 15mm	08.311.01.701144015
	4.0 × 16mm	08.311.01.701144016
	4.0 × 17mm	08.311.01.701144017
	4.0 × 18mm	08.311.01.701144018
	4.0 × 19mm	08.311.01.701144019

Self-tapping Screw, Adjustable



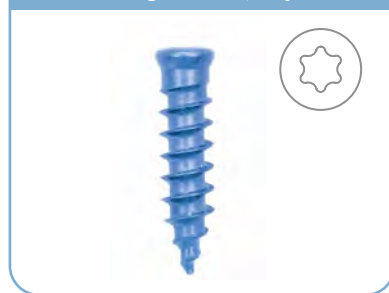
Material	Specification	Ref #
Titanium Alloy	4.5 × 13mm	08.311.01.701144513
	4.5 × 15mm	08.311.01.701144515
	4.5 × 17mm	08.311.01.701144517

Self-drilling Screw, Adjustable



Material	Specification	Ref #
Titanium Alloy	4.0 × 12mm	08.311.01.701154012
	4.0 × 14mm	08.311.01.701154014
	4.0 × 16mm	08.311.01.701154016

Self-drilling Screw, Adjustable



Material	Specification	Ref #
Titanium Alloy	4.5 × 13mm	08.311.01.701154513
	4.5 × 15mm	08.311.01.701154515
	4.5 × 17mm	08.311.01.701154517



- ▶ Low incisures, plate with physiological curvature.
- ▶ Semi-restrictive rotation and compression plate.

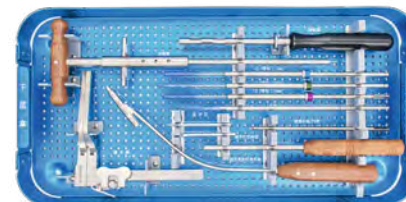
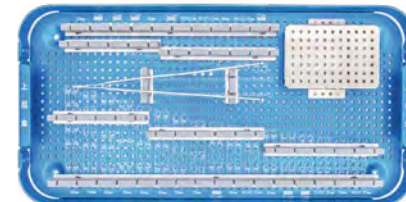


Indication:

Apply to the C2-T1 segment fixation of anterior cervical. Cervical spine trauma, cervical degeneration, cervical tumor, cervical tuberculosis, cervical congenital deformity.

Instrument:

Cervical II anterior cervical plates instrument set
08.301.02.818-801-SET



Material	Specification	Ref #	Specification	Ref #
Titanium Alloy	4Holes/19mm	08.311.01.700000019	6Holes/55mm	08.311.01.700000055
	4Holes/21mm	08.311.01.700000021	8Holes/57.5mm	08.311.01.700000057
	4Holes/23mm	08.311.01.700000023	8Holes/60mm	08.311.01.700000060
	4Holes/25mm	08.311.01.700000025	8Holes/62.5mm	08.311.01.700000062
	4Holes/27.5mm	08.311.01.700000027	8Holes/65mm	08.311.01.700000065
	4Holes/30mm	08.311.01.700000030	8Holes/67.5mm	08.311.01.700000067
	4Holes/32.5mm	08.311.01.700000032	8Holes/70mm	08.311.01.700000070
	4Holes/35mm	08.311.01.700000035	10Holes/75mm	08.311.01.700000075
	4Holes/37.5mm	08.311.01.700000037	10Holes/80mm	08.311.01.700000080
	6Holes/40mm	08.311.01.700000040	10Holes/85mm	08.311.01.700000085
	6Holes/42.5mm	08.311.01.700000042	10Holes/90mm	08.311.01.700000090
	6Holes/45mm	08.311.01.700000045	12Holes/95mm	08.311.01.700000095
	6Holes/47.5mm	08.311.01.700000047	12Holes/100mm	08.311.01.700000100
	6Holes/50mm	08.311.01.700000050	12Holes/105mm	08.311.01.700000105
	6Holes/52.5mm	08.311.01.700000052	12Holes/110mm	08.311.01.700000110



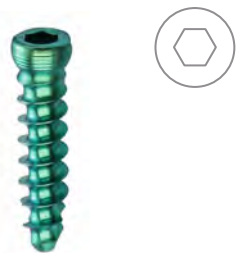
Cervilock II Anterior Cervical Plates System

Cervilock II Screw,
Adjustable



Material	Specification	Ref #
Titanium Alloy	4.5 × 12mm	08.311.01.700024512
	4.5 × 14mm	08.311.01.700024514
	4.5 × 16mm	08.311.01.700024516
	4.5 × 18mm	08.311.01.700024518
	4.5 × 20mm	08.311.01.700024520

Self-tapping Screw,
Adjustable



Material	Specification	Ref #
Titanium Alloy	4.0 × 12mm	08.311.01.700054012
	4.0 × 14mm	08.311.01.700054014
	4.0 × 16mm	08.311.01.700054016
	4.0 × 12mm	08.311.01.700074012
	4.0 × 14mm	08.311.01.700074014
	4.0 × 16mm	08.311.01.700074016