

# *Spine Products Catalog*



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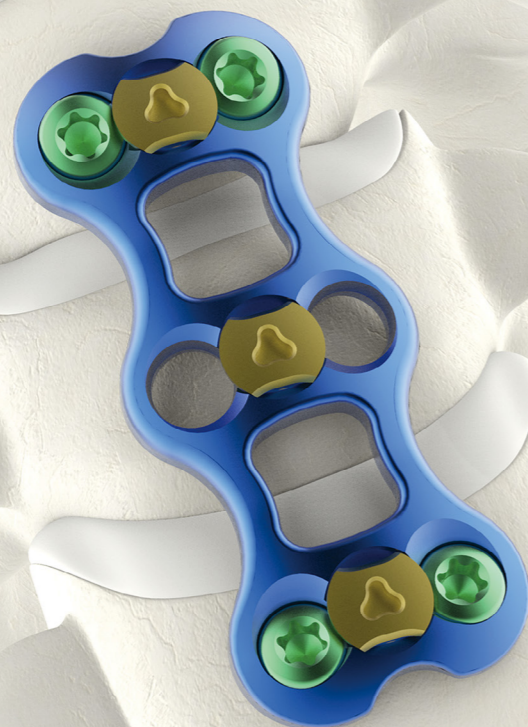
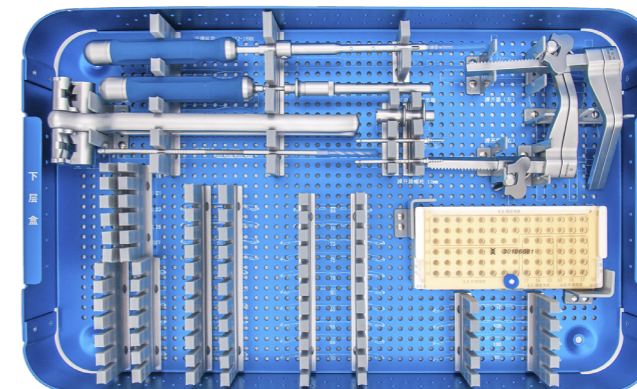
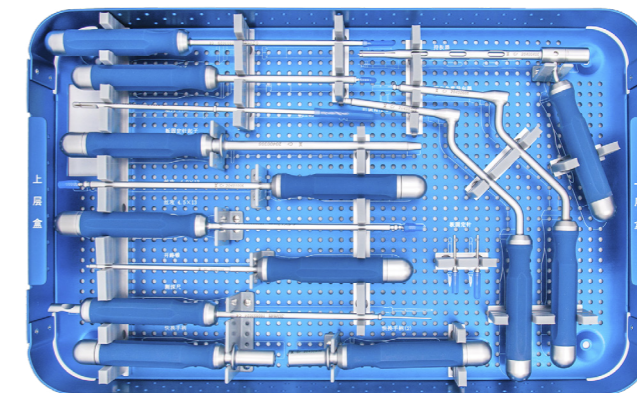
● Cervilock I Anterior Plate System



**Instrument** Cervilock I anterior cervical plate instrument set  
08.301.02.23200001- SET

**Features** Anterior Cervical Plate System is intended for anterior screw fixation of the cervical spine(C2-T1). These implants have been designed to provide stabilization as an adjunct to cervical fusion.

Features for the use of this implant system include degenerative disc disease(defined as neck pain of discogenic origin with the degeneration of the disc confirmed by history and radiographic studies), spondylolisthesis, trauma(i.e., fractures or dislocations), spinal stenosis, deformity(i.e., kyphosis, lordosis or scoliosis), tumor, pseudarthrosis or failed previous fusion.



Cervilock I Anterior Plate(T)



Code	Size(mm)
08.311.01.701001021	1 Level 21mm
08.311.01.701001023	1 Level 23mm
08.311.01.701001025	1 Level 25mm
08.311.01.701001027	1 Level 27.5mm
08.311.01.701001030	1 Level 30mm
08.311.01.701001032	1 Level 32.5mm
08.311.01.701001035	1 Level 35mm
08.311.01.701001037	1 Level 37.5mm
08.311.01.701001132	2 Level 32.5mm
08.311.01.701001135	2 Level 35mm
08.311.01.701001137	2 Level 37.5mm
08.311.01.701001040	2 Level 40mm
08.311.01.701001042	2 Level 42.5mm
08.311.01.701001045	2 Level 45mm
08.311.01.701001047	2 Level 47.5mm
08.311.01.701001050	2 Level 50mm
08.311.01.701001052	2 Level 52.5mm
08.311.01.701001055	2 Level 55mm
08.311.01.701001152	3 Level 52.5mm
08.311.01.701001155	3 Level 55mm
08.311.01.701001057	3 Level 57.5mm
08.311.01.701001060	3 Level 60mm
08.311.01.701001062	3 Level 62.5mm
08.311.01.701001065	3 Level 65mm
08.311.01.701001067	3 Level 67.5mm
08.311.01.701001070	3 Level 70mm
08.311.01.701001167	4 Level 67.5mm
08.311.01.701001072	4 Level 72.5mm
08.311.01.701001075	4 Level 75mm
08.311.01.701001077	4 Level 77.5mm
08.311.01.701001080	4 Level 80mm
08.311.01.701001085	4 Level 85mm

Self-tapping Screw, Fixed-angle(T)



Code	Size(mm)
08.311.01.701544012	4.0x12
08.311.01.701544014	4.0x14
08.311.01.701544016	4.0x16
08.311.01.701544513	4.5x13
08.311.01.701544515	4.5x15
08.311.01.701544517	4.5x17

Self-tapping Screw, Adjustable(T)



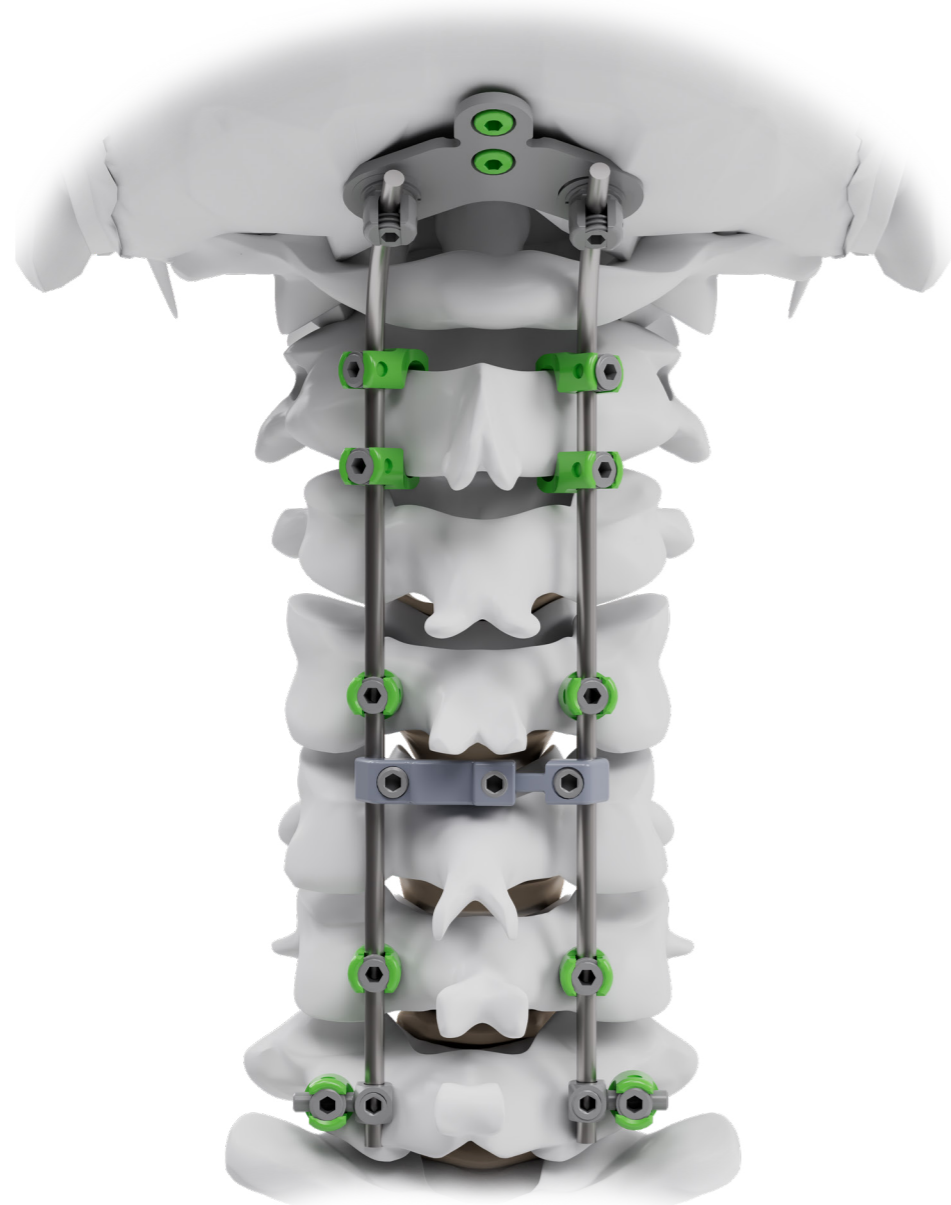
Code	Size(mm)
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08.311.01.701144014	4.0x14
08.311.01.701144016	4.0x16
08.311.01.701144513	4.5x13
08.311.01.701144515	4.5x15
08.311.01.701144517	4.5x17

Self-drilling Screw, Adjustable(T)



Code	Size(mm)
08.311.01.701144012	4.0x12
08.311.01.701144014	4.0x14
08.311.01.701144016	4.0x16
08.311.01.701144513	4.5x13
08.311.01.701144515	4.5x15
08.311.01.701144517	4.5x17

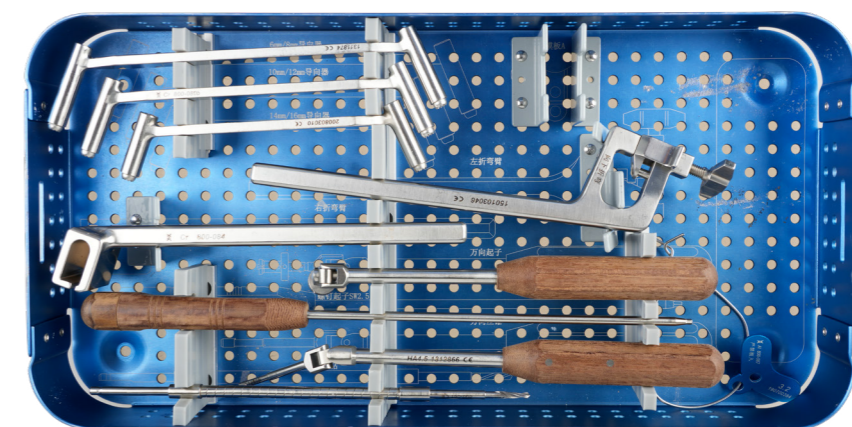
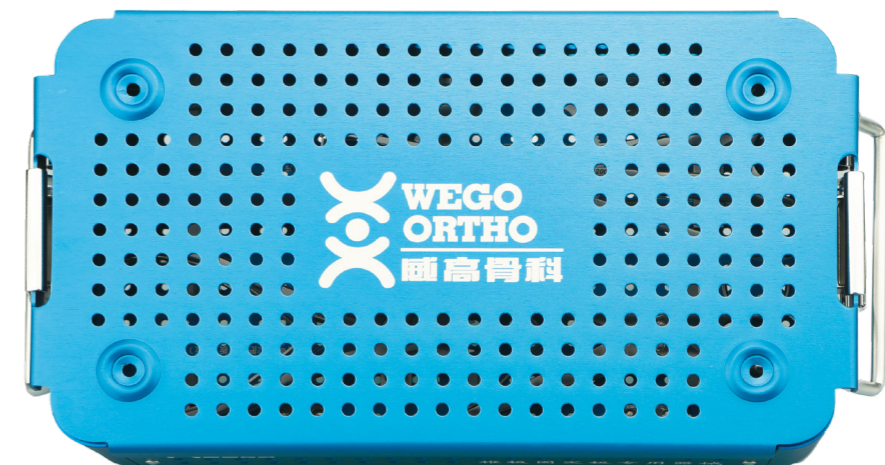
● Occipital Cervical Fusion System



**Instrument** Posterior Cervical Fixation instrument Set B  
No.1070-0002-YHSET

**Features** The Occipital Cervical Fusion System is indicated for skeletally mature patients using allograft and/or autograft for the following Features:

- DDD of the cervical vertebrae(defined as neck pain of discogenic origin with degeneration of the disc as confirmed by patient history and radiographic studies)
- Spondylolisthesis
- Spinal stenosis
- Fracture/dislocation
- Atlanto/axial fracture with instability
- Occipital-cervical dislocation
- Revision of previous cervical spine surgery
- Tumors



Rod(T)



Code	Size(mm)
08.301.07.6207-0002	3.2x200

Screw(T)



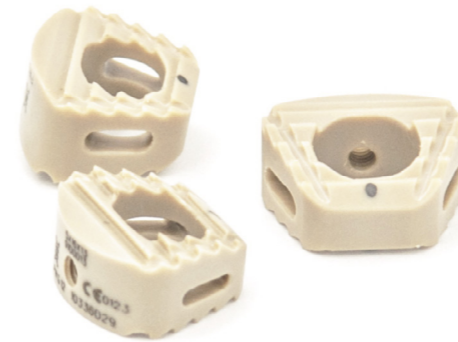
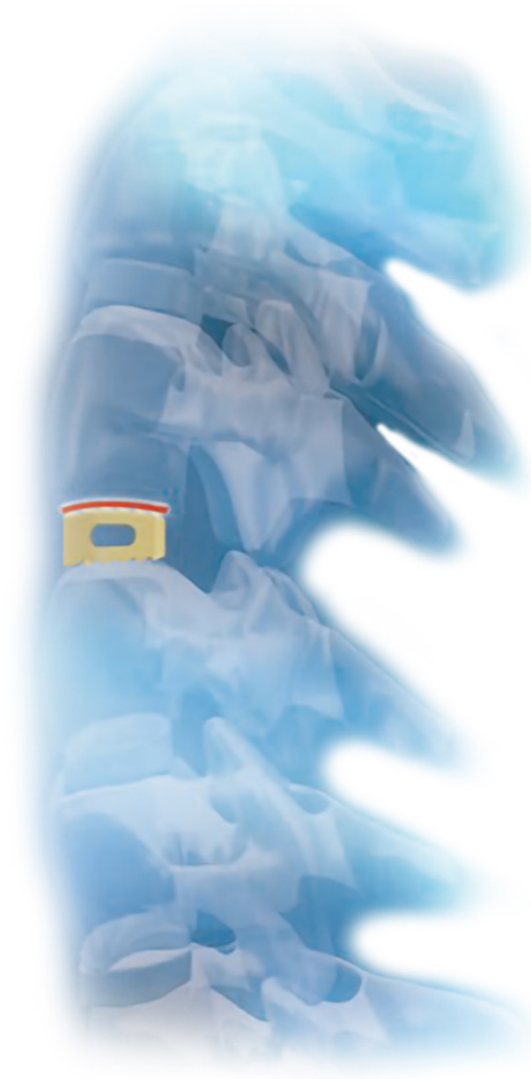
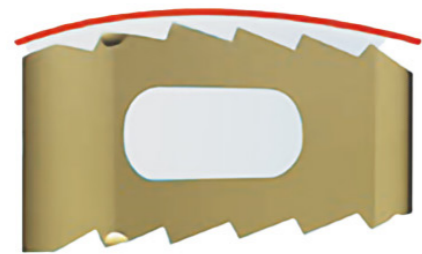
Code	Size(mm)
08.301.17.6211-4508	Φ4.5x8
08.301.17.6211-4509	Φ4.5x9
08.301.17.6211-4510	Φ4.5x10
08.301.17.6211-4511	Φ4.5x11
08.301.17.6211-4512	Φ4.5x12
08.301.17.6211-5008	Φ5x8
08.301.17.6211-5010	Φ5x10
08.301.17.6211-5012	Φ5x12

Plate III (T)



Code	Size(mm)
08.301.07.6205-0001	31

● Milestone Anterior Cervical Interbody Fusion Device



**Instrument** Milestone Anterior Cervical Interbody Fusion Device Instrument Set  
08.301.02.808-800-SET

**Features** Cervical pathologies for which segmental arthrodesis is indicated:

- Ruptured and herniated discs
- Degenerative disc diseases and instabilities
- Pseudarthrosis or failed spondylodesis

For multisegmental fusions additional stabilization with a plate is recommended.



Milestone Anterior Cervical Interbody Fusion Device(PEEK)



Code	Size(mm)
08.311.01.900100013	5×16×13
08.311.01.900100001	6×16×13
08.311.01.900100002	7×16×13
08.311.01.900100003	8×16×13

● WeiMesh Titanium Cervical Mesh(A)

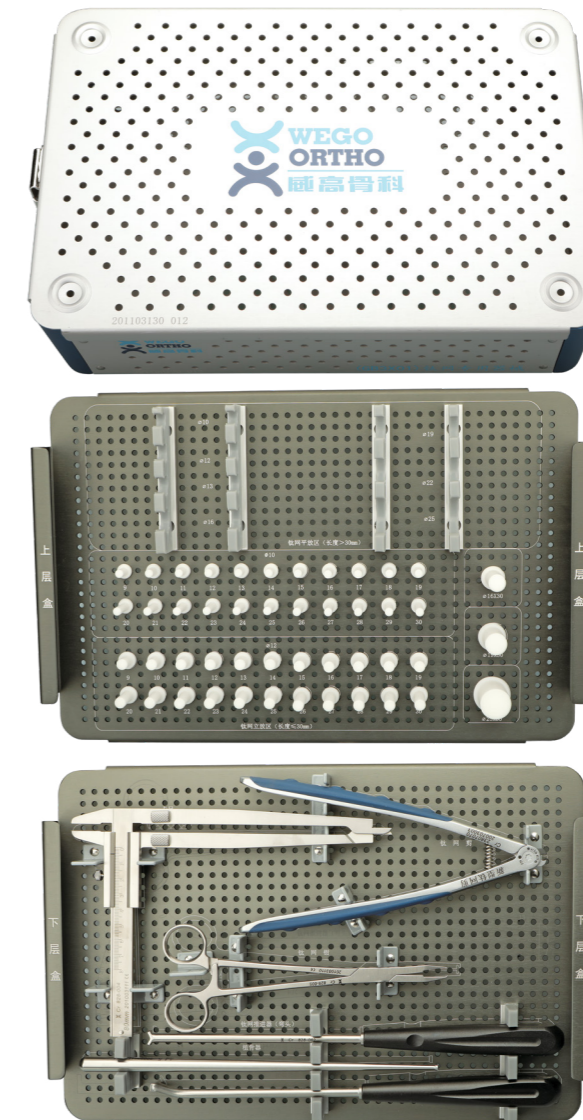


**Instrument** WeiMesh Titanium Mesh Instrument Set  
08.301.02.828-801-SET

**Features** 7° angled design to adapt to the end plate anatomical morphology, the enhanced design of both ends to increase the contact area on the end plate. WeiMesh Titanium Cervical Mesh is indicated for

- Anterior Column Reconstruction
- Spinal Tumor Resection
- Vertebral Fractures
- Kyphotic Deformities
- Posterior Interlaminar Spacer

These meshes are favored for their ability to withstand both axial and torsional stresses, making them suitable for various complex spinal reconstructions.



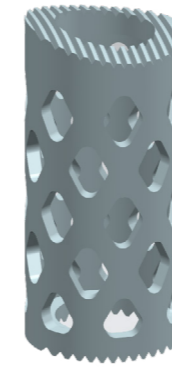


**Angled Titanium Mesh(A)**



Code	Size(mm)
08.301.11.9051024	10×24
08.301.11.9051025	10×25
08.301.11.9051026	10×26
08.301.11.9051027	10×27
08.301.11.9051028	10×28
08.301.11.9051030	10×30
08.301.11.9051035	10×35
08.301.11.9051050	10×50
08.301.11.9051090	10×90
08.301.11.9051224	12×24
08.301.11.9051225	12×25
08.301.11.9051226	12×26
08.301.11.9051227	12×27
08.301.11.9051228	12×28
08.301.11.9051230	12×30
08.301.11.9051236	12×36
08.301.11.9051240	12×40
08.301.11.9051250	12×50
08.301.11.9051290	12×90

**Angled Titanium Mesh(A)**



Code	Size(mm)
09.207.01.9051227	12×27
09.207.01.9051226	12×26
09.207.01.9051228	12×28
09.207.01.9051223	12×23
09.207.01.9051222	12×22
09.207.01.9051224	12×24
09.207.01.9051225	12×25

**Angled Titanium Mesh(Titanium E2) (With End Cap) (T)**

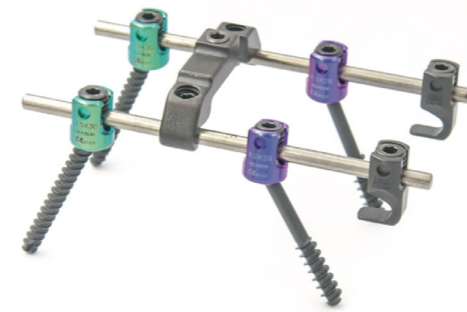
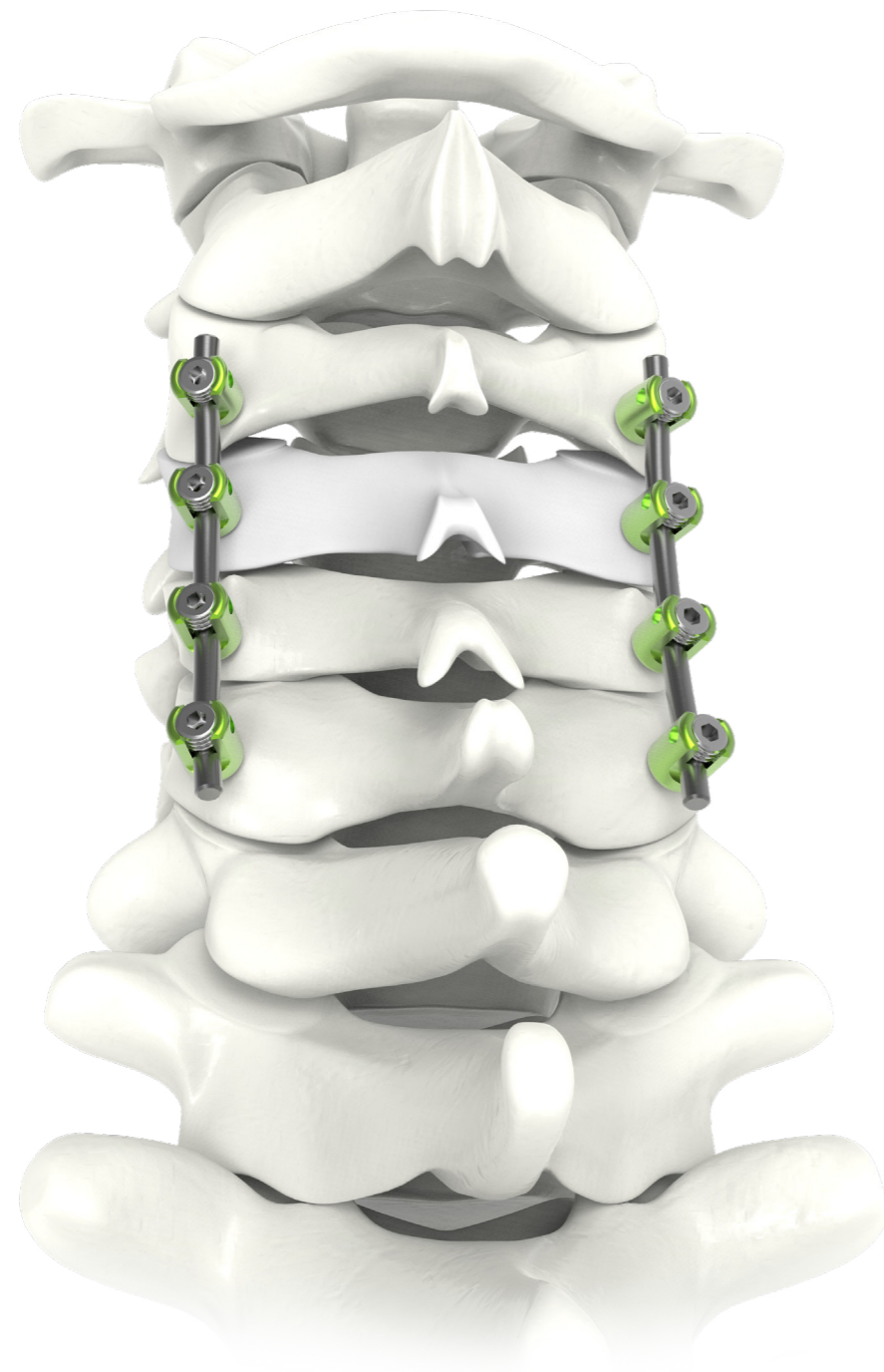


Code	Size(mm)
09.201.05.9051219	12×19
09.201.05.9051220	12×20
09.201.05.9051221	12×21
09.201.05.9051223	12×23
09.201.05.9051224	12×24
09.201.05.9051222	12×22
09.201.05.9051225	12×25
09.201.05.9051226	12×26
09.201.05.9051227	12×27
09.201.05.9051228	12×28
09.201.05.9051229	12×29

**Angled Titanium Mesh(With Hat) (A)**

Code	Size(mm)
08.401.01.9051240	12×40
08.401.01.9051236	12×36

● PCF Posterior Cervical Fixation System

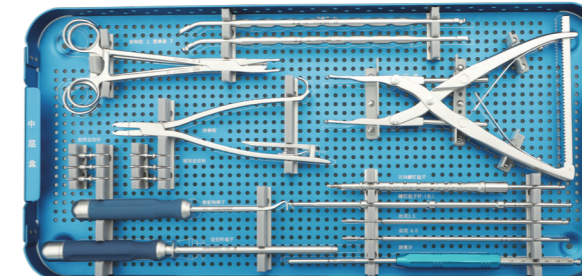
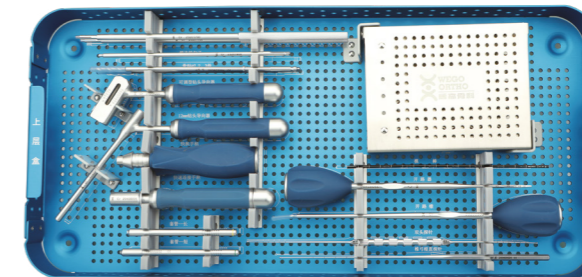


**Instrument** PCF Posterior Cervical Fixation System Instrument Set  
08.301.02.23200000-SET

**Features** Posterior cervical fixation systems are used in various spinal surgeries to stabilize the cervical spine.

Here are some key indications:

- Cervical Instability
- Spinal Deformities
- Fractures and Dislocations
- Tumor Resection
- Degenerative Disc Disease
- Post-Laminectomy Syndrome



**PCF Polyaxial Screw(T)**



Code	Size(mm)	Code	Size(mm)
08.311.01.800043510	3.5×10	08.311.01.800024010	4.0×10
08.311.01.800043512	3.5×12	08.311.01.800024012	4.0×12
08.311.01.800043514	3.5×14	08.311.01.800024014	4.0×14
08.311.01.800043516	3.5×16	08.311.01.800024016	4.0×16
08.311.01.800043518	3.5×18	08.311.01.800024018	4.0×18
08.311.01.800043520	3.5×20	08.311.01.800024020	4.0×20
08.311.01.800043522	3.5×22	08.311.01.800024022	4.0×22
08.311.01.800043524	3.5×24	08.311.01.800024024	4.0×24
08.311.01.800043526	3.5×26	08.311.01.800024026	4.0×26
08.311.01.800043528	3.5×28	08.311.01.800024028	4.0×28
08.311.01.800043530	3.5×30	08.311.01.800024030	4.0×30
08.311.01.800043532	3.5×32	08.311.01.800024032	4.0×32
		08.311.01.800024034	4.0×34

**PCF Polyaxial Reduction Screw(T)**



Code	Size(mm)	Code	Size(mm)
08.311.01.802023510	3.5×10	08.311.01.802024010	4.0×10
08.311.01.802023512	3.5×12	08.311.01.802024012	4.0×12
08.311.01.802023514	3.5×14	08.311.01.802024014	4.0×14
08.311.01.802023516	3.5×16	08.311.01.802024016	4.0×16
08.311.01.802023518	3.5×18	08.311.01.802024018	4.0×18
08.311.01.802023520	3.5×20	08.311.01.802024020	4.0×20
08.311.01.802023522	3.5×22	08.311.01.802024022	4.0×22
08.311.01.802023524	3.5×24	08.311.01.802024024	4.0×24
08.311.01.802023526	3.5×26	08.311.01.802024026	4.0×26
08.311.01.802023528	3.5×28	08.311.01.802024028	4.0×28
08.311.01.802023530	3.5×30	08.311.01.802024030	4.0×30
08.311.01.802023532	3.5×32	08.311.01.802024034	4.0×34
08.311.01.802023534	3.5×34	08.311.01.802024032	4.0×32
08.311.01.802023536	3.5×36		

**PCF Monoaxial Screw(T)**



Code	Size(mm)	Code	Size(mm)
08.311.01.800033512	3.5×12	08.311.01.800014020	4.0×20
08.311.01.800033514	3.5×14	08.311.01.800014022	4.0×22
08.311.01.800033516	3.5×16	08.311.01.800014024	4.0×24
08.311.01.800033518	3.5×18	08.311.01.800014026	4.0×26
08.311.01.800033520	3.5×20	08.311.01.800014028	4.0×28
08.311.01.800033522	3.5×22	08.311.01.800014030	4.0×30
08.311.01.800033524	3.5×24	08.311.01.800014032	4.0×32
08.311.01.800033526	3.5×26	08.311.01.800014034	4.0×34
08.311.01.800033528	3.5×28	08.311.01.800014036	4.0×36
08.311.01.800033530	3.5×30		
08.311.01.800033532	3.5×32		
08.311.01.800033534	3.5×34		
08.311.01.800033536	3.5×36		

**PCF Monoaxial Reduction Screw(T)**



Code	Size(mm)
08.311.01.802013514	3.5×14
08.311.01.802013516	3.5×16
08.311.01.802013518	3.5×18
08.311.01.802013520	3.5×20
08.311.01.802013522	3.5×22
08.311.01.802013524	3.5×24
08.311.01.802013526	3.5×26
08.311.01.802013528	3.5×28
08.311.01.802013530	3.5×30

PCF Half Threaded Polyaxial Screw(T)



Code	Size(mm)
08.311.01.802033522	3.5x22
08.311.01.802033524	3.5x24
08.311.01.802033526	3.5x26
08.311.01.802033528	3.5x28
08.311.01.802033530	3.5x30
08.311.01.802033532	3.5x32
08.311.01.802033534	3.5x34
08.311.01.802033536	3.5x36
08.311.01.802034022	4.0x22
08.311.01.802034024	4.0x24
08.311.01.802034026	4.0x26
08.311.01.802034028	4.0x28
08.311.01.802034030	4.0x30
08.311.01.802034032	4.0x32
08.311.01.802034034	4.0x34
08.311.01.802034036	4.0x36

PCF Large Angle Polyaxial Screw-1(T)



Code	Size(mm)	Code	Size(mm)
08.311.01.802053510	3.5x10	08.311.01.802054012	4.0x12
08.311.01.802053512	3.5x12	08.311.01.802054014	4.0x14
08.311.01.802053514	3.5x14	08.311.01.802054016	4.0x16
08.311.01.802053516	3.5x16	08.311.01.802054018	4.0x18
08.311.01.802053518	3.5x18	08.311.01.802054020	4.0x20
08.311.01.802053520	3.5x20	08.311.01.802054022	4.0x22
08.311.01.802053522	3.5x22	08.311.01.802054024	4.0x24
08.311.01.802053524	3.5x24	08.311.01.802054026	4.0x26
08.311.01.802053526	3.5x26	08.311.01.802054028	4.0x28
08.311.01.802053528	3.5x28	08.311.01.802054030	4.0x30
08.311.01.802053530	3.5x30	08.311.01.802054032	4.0x32
08.311.01.802053532	3.5x32	08.311.01.802054034	4.0x34
08.311.01.802053534	3.5x34		

PCF Rod(T)



Code	Size(mm)
08.311.01.800002040	3.2x40
08.311.01.800002050	3.2x50
08.311.01.800002060	3.2x60
08.311.01.800002070	3.2x70
08.311.01.800002080	3.2x80
08.311.01.800002090	3.2x90
08.311.01.800002100	3.2x100
08.311.01.800002200	3.2x200

PCF Rod-1(T)



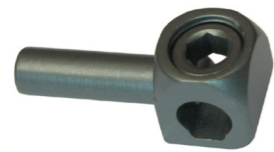
Code	Size(mm)
08.311.01.802090026	3.2x200-5.5/400
08.311.01.802090040	3.2x200-6.0/400

PCF Set Screw(T)



Code	Size(mm)
08.311.01.800420100	3.2

PCF Lateral Connector(T)



Code	Size(mm)
08.311.01.800426001	3.2

PCF Domino Connector(T)



Code	Size(mm)
08.311.01.800440803	3.2/5.5

PCF Cross Link-1(T)



Code	Size(mm)
08.311.01.800484001	3.2x25-30
08.311.01.800484002	3.2x30-40
08.311.01.800484003	3.2x40-60
08.311.01.800484004	3.2x56-76

PCF Bone Hook(T)



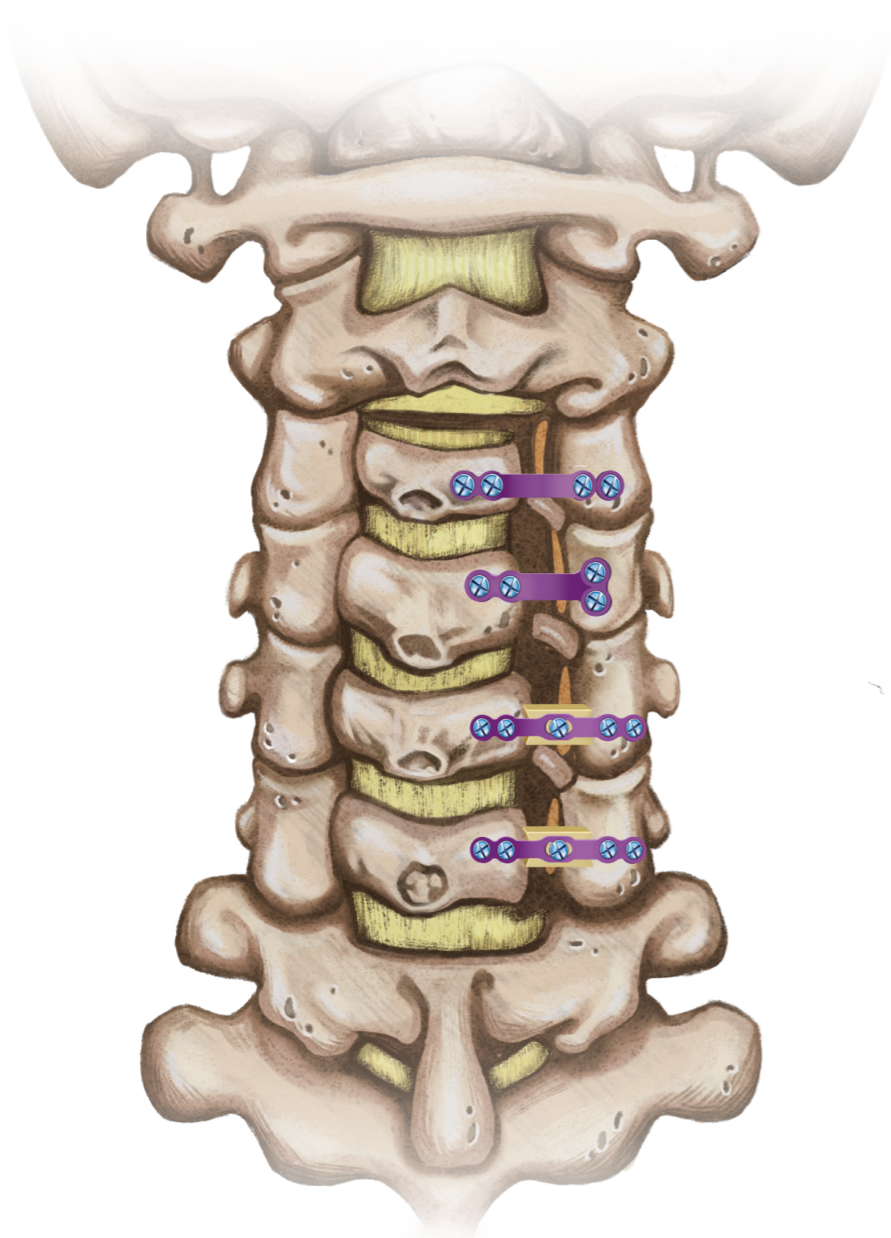
Code	Size(mm)
08.311.01.800468002	3.2x6

PCF Cross Link-2(T)



Code	Size(mm)
08.311.01.800484005	3.2x70

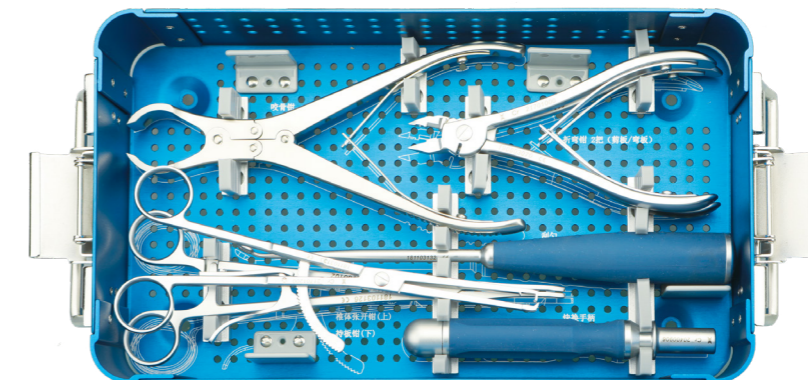
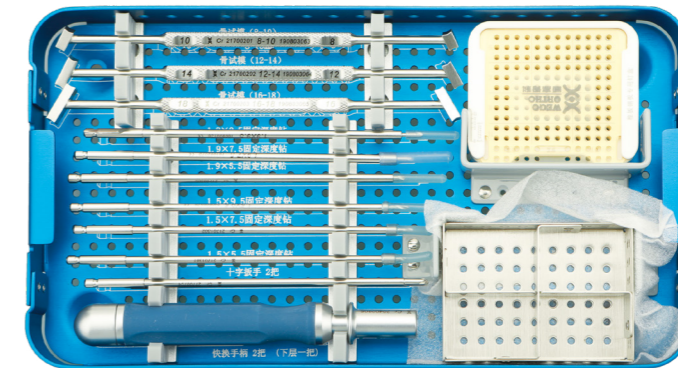
● MAINSTAY Laminoplasty System



**Instrument** Posterior cervical plate system instrument Set  
08.301.02.21700001-SET

**Features** The MAINSTAY™ Laminoplasty System is designed to:

- Maintain an expanded spinal canal
- Preserve the protective function of the spine after a laminoplasty has been performed



Hinge Plate I(A)



Code	Size(mm)
08.311.01.800801200	12

Graft Plate II (A)



Code	Size(mm)
08.311.01.801800800	8
08.311.01.801801000	10
08.311.01.801801200	12
08.311.01.801801400	14
08.311.01.801810800	Transverse 8
08.311.01.801811000	Transverse10
08.311.01.801811200	Transverse12
08.311.01.801811400	Transverse14

Lateral Hole Plate(AO Plate) II (A)



Code	Size(mm)
08.311.11.801800800	8
08.311.11.801801000	10
08.311.11.801801200	12
08.311.11.801801400	14
08.311.11.801810800	Transverse8
08.311.11.801811000	Transverse10
08.311.11.801811200	Transverse12
08.311.11.801811400	Transverse14

Self-Tapping Screw(T)

Code	Size(mm)
08.311.11.806702605	2.6×5
08.311.11.806702607	2.6×7
08.311.11.806702609	2.6×9
08.311.11.806702611	2.6×11

Open Door Plate III (A)



Code	Size(mm)
08.311.01.802800849	8×4.9
08.311.01.802801049	10×4.9
08.311.01.802801249	12×4.9
08.311.01.802801449	14×4.9
08.311.01.802810849	Transverse8×4.9
08.311.01.802811049	Transverse10×4.9
08.311.01.802811249	Transverse12×4.9
08.311.01.802811449	Transverse14×4.9

Open Door Plate III (A)



Code	Size(mm)
08.311.01.802800866	8×6.6
08.311.01.802801066	10×6.6
08.311.01.802801266	12×6.6
08.311.01.802801466	14×6.6
08.311.01.802810866	Transverse8×6.6
08.311.01.802811066	Transverse10×6.6
08.311.01.802811266	Transverse12×6.6
08.311.01.802811466	Transverse14×6.6

Self-Drilling Screw(T)



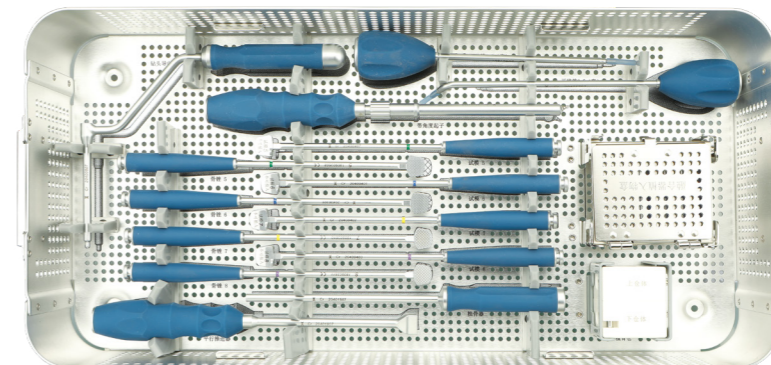
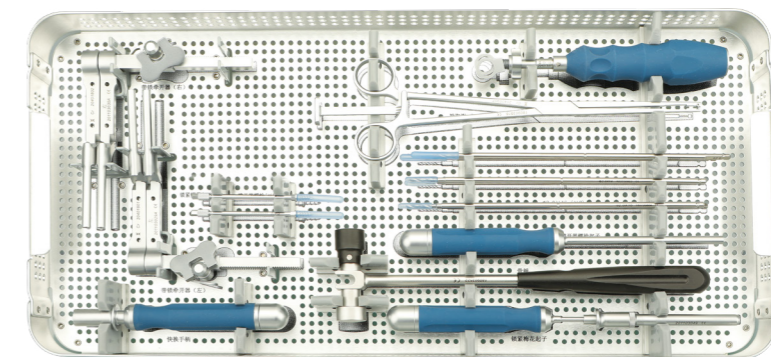
Code	Size(mm)
08.311.01.806702605	2.6×5
08.311.01.806702607	2.6×7
08.311.01.806702609	2.6×9
08.311.01.806702611	2.6×11
08.311.01.806703005	3.0×5
08.311.01.806703007	3.0×7
08.311.01.806703009	3.0×9
08.311.11.806702605	2.6×5(2.0×5)
08.311.11.806702607	2.6×7(2.0×7)
08.311.11.806702609	2.6×9(2.0×9)
08.311.11.806702611	2.6×11(2.0×11)

● Self Locking Stand-alone Anterior Cervical Interbody Fusion Device



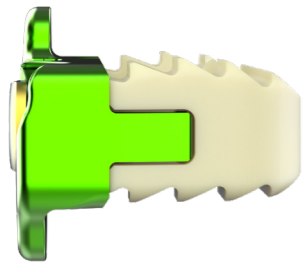
**Instrument** Self Locking Stand-alone Anterior Cervical Interbody Fusion Device Instrument Set  
08.301.02.2040002-SET

**Features** The Self-Locking stand-alone anterior cervical interbody fusion device indicated for use in skeletally mature patients with degenerative disc disease(DDD) with accompanying radicular symptoms at one level from C2-T1. DDD is defined as discogenic pain with degeneration of the disc confirmed by history and radiographic studies. These patients should have had six weeks of nonoperative treatment. The interior of the spacer component of the Self-locking Stand-alone cage should be packed with autogenous bone graft and implanted via an anterior approach.



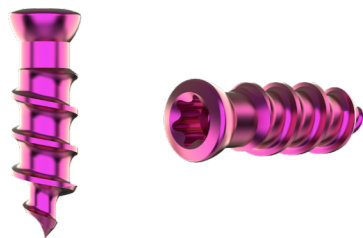


**Self Locking Stand-Alone Cervical Cage(TC4+PEEK)**



Code	Size(mm)
08.311.01.900120001	5×16×13
08.311.01.900120002	6×16×13
08.311.01.900120003	7×16×13
08.311.01.900120004	8×16×13

**Self Locking Stand-Alone Cervical Cage-Vertebral Screw(Self-Drilling) (TC4)**



Code	Size(mm)
08.311.01.900120035	3.5×12
08.311.01.900120036	3.5×14
08.311.01.900120037	3.5×16
08.311.01.900120038	3.5×18
08.311.01.900120041	4.0×12
08.311.01.900120042	4.0×14
08.311.01.900120043	4.0×16
08.311.01.900120044	4.0×18

● Premier 5.5 Posterior Thoracolumbar Fixation System



Features

Intervertebral disc degeneration disease(refers to discogenic back pain caused by intervertebral disc degeneration), injury(fracture or dislocation), spinal stenosis, curvature abnormalities(scoliosis, kyphosis, and/or lordosis), spinal tumors, pseudoarthrosis and previous fusion failure, degenerative scoliosis, lumbar degenerative instability, intervertebral disc herniation or spinal stenosis, discogenic back pain, and lumbar spondylolisthesis require simultaneous decompression and reduction of the spinal canal.



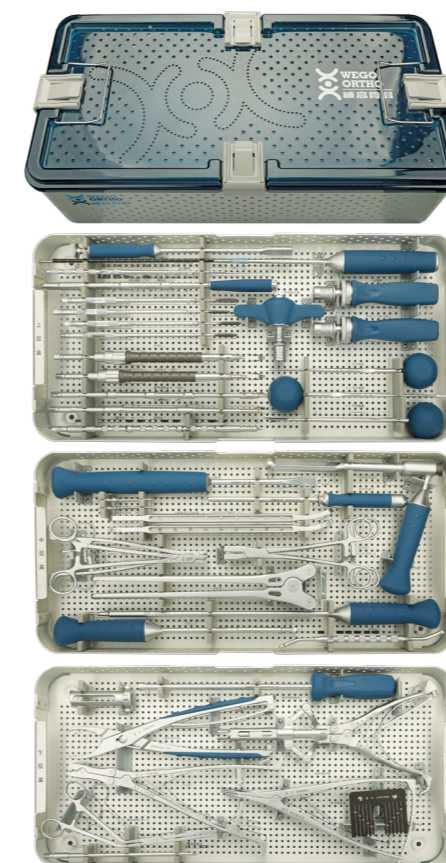
Instrument

Premier Sacroiliac Fixation Instrument Set  
08.301.02.23000015-SET



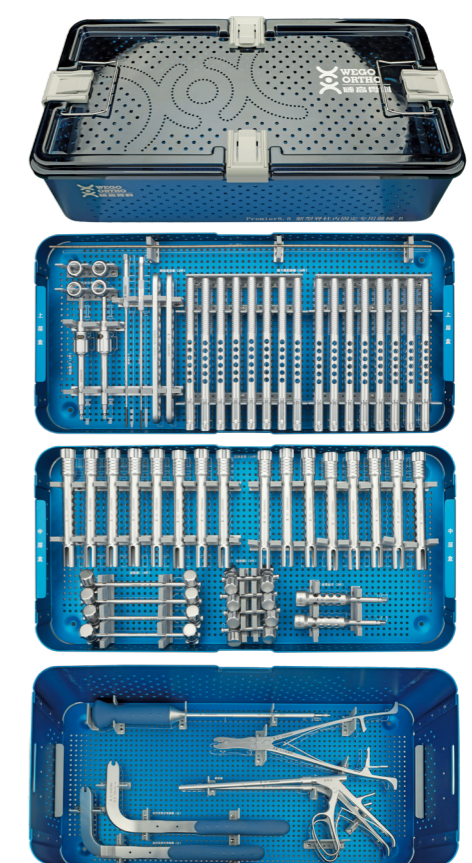
Instrument

Premier 5.5 Posterior Thoracolumbar instrument Set A  
08.301.02.23000008-SET



Instrument

Premier 5.5 Posterior Thoracolumbar Instrument Set B  
08.301.02.23000009-SET



**Premier Monoaxial Pedicle Screw(T)**



Code	Size(mm)
08.311.01.800234025	4.0x25
08.311.01.800234030	4.0x30
08.311.01.800234525	4.5x25
08.311.01.800234530	4.5x30
08.311.01.800234535	4.5x35
08.311.01.800234540	4.5x40
08.311.01.800235030	5.0x30
08.311.01.800235035	5.0x35
08.311.01.800235040	5.0x40
08.311.01.800235535	5.5x35
08.311.01.800235540	5.5x40
08.311.01.800235545	5.5x45
08.311.01.800236035	6.0x35
08.311.01.800236040	6.0x40
08.311.01.800236045	6.0x45
08.311.01.800236050	6.0x50
08.311.01.800236535	6.5x35
08.311.01.800236540	6.5x40
08.311.01.800236545	6.5x45
08.311.01.800236550	6.5x50
08.311.01.800237035	7.0x35
08.311.01.800237040	7.0x40
08.311.01.800237045	7.0x45

**Premier Polyaxial Pedicle Screw(T)**



Code	Size(mm)
08.311.01.800214025	4.0x25
08.311.01.800214030	4.0x30
08.311.01.800214035	4.0x35
08.311.01.800214525	4.5x25
08.311.01.800214530	4.5x30
08.311.01.800214535	4.5x35
08.311.01.800214540	4.5x40
08.311.01.800214545	4.5x45
08.311.01.800215025	5.0x25
08.311.01.800215030	5.0x30
08.311.01.800215035	5.0x35
08.311.01.800215040	5.0x40
08.311.01.800215045	5.0x45
08.311.01.800215050	5.0x50
08.311.01.800215530	5.5x30
08.311.01.800215535	5.5x35
08.311.01.800215540	5.5x40
08.311.01.800215545	5.5x45
08.311.01.800215550	5.5x50
08.311.01.800216035	6.0x35
08.311.01.800216040	6.0x40
08.311.01.800216045	6.0x45
08.311.01.800216050	6.0x50
08.311.01.800216525	6.5x25
08.311.01.800216530	6.5x30
08.311.01.800216535	6.5x35
08.311.01.800216540	6.5x40
08.311.01.800216545	6.5x45
08.311.01.800216550	6.5x50
08.311.01.800216555	6.5x55
08.311.01.800216560	6.5x60
08.311.01.800216570	6.5x70
08.311.01.800217030	7.0x30
08.311.01.800217035	7.0x35
08.311.01.800217040	7.0x40
08.311.01.800217045	7.0x45
08.311.01.800217050	7.0x50

**Premier Polyaxial Pedicle Screw-Iliac Screw(T)**

Code	Size(mm)
08.311.01.800217060	7.0x60
08.311.01.800217065	7.0x65
08.311.01.800217070	7.0x70
08.311.01.800217075	7.0x75
08.311.01.800217560	7.5x60
08.311.01.800217565	7.5x65
08.311.01.800217570	7.5x70
08.311.01.800217575	7.5x75
08.311.01.800217580	7.5x80
08.311.01.800217585	7.5x85
08.311.01.800218075	8.0x75
08.311.01.800218080	8.0x80
08.311.01.800218085	8.0x85
08.311.01.800218575	8.5x75
08.311.01.800218580	8.5x80
08.311.01.800218585	8.5x85
08.311.01.800218590	8.5x90

**Premier Monoaxial Reduction Screw(T)**



Code	Size(mm)
08.311.01.800244030	4.0×30
08.311.01.800244035	4.0×35
08.311.01.800244530	4.5×30
08.311.01.800244535	4.5×35
08.311.01.800244540	4.5×40
08.311.01.800245030	5.0×30
08.311.01.800245035	5.0×35
08.311.01.800245040	5.0×40
08.311.01.800245045	5.0×45
08.311.01.800245530	5.5×30
08.311.01.800245535	5.5×35
08.311.01.800245540	5.5×40
08.311.01.800245545	5.5×45
08.311.01.800246035	6.0×35
08.311.01.800246040	6.0×40
08.311.01.800246045	6.0×45
08.311.01.800246050	6.0×50
08.311.01.800246535	6.5×35
08.311.01.800246540	6.5×40
08.311.01.800246545	6.5×45
08.311.01.800246550	6.5×50
08.311.01.800247035	7.0×35
08.311.01.800247040	7.0×40
08.311.01.800247045	7.0×45
08.311.01.800247050	7.0×50

**Premier Polyaxial Reduction Screw(T)**



Code	Size(mm)
08.311.01.800224030	4.0×30
08.311.01.800224035	4.0×35
08.311.01.800224040	4.0×40
08.311.01.800224525	4.5×25
08.311.01.800224530	4.5×30
08.311.01.800224535	4.5×35
08.311.01.800224540	4.5×40
08.311.01.800225030	5.0×30
08.311.01.800225035	5.0×35
08.311.01.800225040	5.0×40
08.311.01.800225045	5.0×45
08.311.01.800225530	5.5×30
08.311.01.800225535	5.5×35
08.311.01.800225540	5.5×40
08.311.01.800225545	5.5×45
08.311.01.800226035	6.0×35
08.311.01.800226040	6.0×40
08.311.01.800226045	6.0×45
08.311.01.800226050	6.0×50
08.311.01.800226535	6.5×35
08.311.01.800226540	6.5×40
08.311.01.800226545	6.5×45
08.311.01.800226550	6.5×50
08.311.01.800227030	7.0×30
08.311.01.800227035	7.0×35
08.311.01.800227040	7.0×40
08.311.01.800227045	7.0×45
08.311.01.800227050	7.0×50

**Premier Uniplanar Screw(T)**



Code	Size(mm)
08.311.01.803595035	5.0×35
08.311.01.803595040	5.0×40
08.311.01.803595530	5.5×30
08.311.01.803595535	5.5×35
08.311.01.803595540	5.5×40
08.311.01.803596040	6.0×40
08.311.01.803596045	6.0×45
08.311.01.803596540	6.5×40
08.311.01.803596545	6.5×45

Premier Uniplanar Reduction Screw(T)



Code	Size(mm)
08.311.01.803604525	4.5x25
08.311.01.803604530	4.5x30
08.311.01.803604535	4.5x35
08.311.01.803604540	4.5x40
08.311.01.803605030	5.0x30
08.311.01.803605035	5.0x35
08.311.01.803605040	5.0x40
08.311.01.803605530	5.5x30
08.311.01.803605535	5.5x35
08.311.01.803605540	5.5x40
08.311.01.803605545	5.5x45
08.311.01.803606035	6.0x35
08.311.01.803606040	6.0x40
08.311.01.803606045	6.0x45
08.311.01.803606050	6.0x50
08.311.01.803606540	6.5x40
08.311.01.803606545	6.5x45
08.311.01.803606550	6.5x50

Premier Cannulated Monoaxial Pedicle Screw(T)



Code	Size(mm)
08.311.01.803735035	5.0x35
08.311.01.803735040	5.0x40
08.311.01.803735535	5.5x35
08.311.01.803735540	5.5x40
08.311.01.803735545	5.5x45
08.311.01.803736035	6.0x35
08.311.01.803736040	6.0x40
08.311.01.803736045	6.0x45
08.311.01.803736050	6.0x50
08.311.01.803736535	6.5x35
08.311.01.803736540	6.5x40
08.311.01.803736545	6.5x45
08.311.01.803736550	6.5x50
08.311.01.803737030	7.0x30
08.311.01.803737040	7.0x40

Premier Cannulated Polyaxial Pedicle Screw(T)



Code	Size(mm)
08.311.01.803715030	5.0x30
08.311.01.803715035	5.0x35
08.311.01.803715040	5.0x40
08.311.01.803715045	5.0x45
08.311.01.803715530	5.5x30
08.311.01.803715535	5.5x35
08.311.01.803715540	5.5x40
08.311.01.803715545	5.5x45
08.311.01.803716030	6.0x30
08.311.01.803716035	6.0x35
08.311.01.803716040	6.0x40
08.311.01.803716045	6.0x45
08.311.01.803716050	6.0x50
08.311.01.803716530	6.5x30
08.311.01.803716535	6.5x35
08.311.01.803716540	6.5x40
08.311.01.803716545	6.5x45
08.311.01.803716550	6.5x50
08.311.01.803717030	7.0x30
08.311.01.803717035	7.0x35
08.311.01.803717040	7.0x40
08.311.01.803717045	7.0x45

Rod(T)



Code	Size(mm)
08.311.11.800005050	5.5x50
08.311.11.800005060	5.5x60
08.311.11.800005070	5.5x70
08.311.11.800005080	5.5x80
08.311.11.800005090	5.5x90
08.311.11.800005100	5.5x100
08.311.11.800005110	5.5x110
08.311.11.800005250	5.5x250
08.311.11.800005500	5.5x500

Rod(Cocr)



Code	Size(mm)
08.311.11.800005050	5.5x50
08.311.11.800005060	5.5x60
08.311.11.800005070	5.5x70
08.311.11.800005080	5.5x80
08.311.11.800005090	5.5x90
08.311.11.800005100	5.5x100
08.311.11.800005110	5.5x110
08.311.11.800005250	5.5x250
08.311.11.800005500	5.5x500

**Reduction Set Screw(T)**



Code	Size(mm)
08.311.01.800422500	5.5

**Lateral Offset Connector - Closed(Circled) (T)**



Code	Size(mm)
08.311.01.803835620	5.5/6.0-20
08.311.01.803835630	5.5/6.0-30
08.311.01.803835640	5.5/6.0-40
08.311.01.803835650	5.5/6.0-50
08.311.01.803835660	5.5/6.0-60

**Lateral Offset Connector - Open(Open Mouth) (T)**



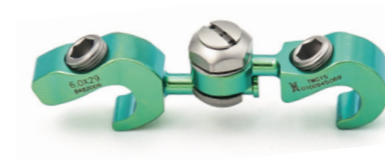
Code	Size(mm)
08.311.01.803845520	5.5/5.5-20
08.311.01.803845530	5.5/5.5-30
08.311.01.803845540	5.5/5.5-40

**Cross Link - 1(T)**



Code	Size(mm)
08.311.01.803287011	5.5x55
08.311.01.803287012	5.5x60
08.311.01.803287013	5.5x65
08.311.01.803287014	5.5x70
08.311.01.803287015	5.5x75

**Cross Link - 2(T)**



Code	Size(mm)
08.311.01.801260001	6.0x28-31
08.311.01.801260002	6.0x30-35
08.311.01.801260003	6.0x35-44

**Cross Link - 3(T)**



Code	Size(mm)
08.311.01.801270003	6.0x35-44
08.311.01.801270004	6.0x43-54
08.311.01.801270005	6.0x53-73
08.401.01.803970001	5.5x39-45
08.401.01.803970002	5.5x45-55
08.401.01.803970003	5.5x55-65

**Domino Connector(T)**



Code	Size(mm)
08.311.11.800440808	5.5/5.5

**Domino Connector - 2(T)**



Code	Size(mm)
08.311.01.803865500	5.5/5.5

## Hook(T)



Code	Size(mm)
08.311.01.803920001	5.5 Pedicle Hook
08.311.01.803920002	5.5 Laminar Hook
08.311.01.803920003	5.5 Transverse Hook

## Premier CBT Screw(T)



Code	Size(mm)
08.311.11.800214030	4.0x30
08.311.11.800214035	4.0x35
08.311.11.800214040	4.0x40
08.311.11.800214530	4.5x30
08.311.11.800214535	4.5x35
08.311.11.800214540	4.5x40
08.311.11.800215030	5.0x30
08.311.11.800215035	5.0x35
08.311.11.800215040	5.0x40
08.311.11.800215045	5.0x45
08.311.11.800215530	5.5x30
08.311.11.800215535	5.5x35
08.311.11.800215540	5.5x40
08.311.11.800215545	5.5x45
08.311.11.800216030	6.0x30
08.311.11.800216035	6.0x35
08.311.11.800216040	6.0x40
08.311.11.800216045	6.0x45
08.311.11.800216530	6.5x30
08.311.11.800216535	6.5x35
08.311.11.800216540	6.5x40
08.311.11.800216545	6.5x45

## Premier Sacroiliac Joint Screws(T)



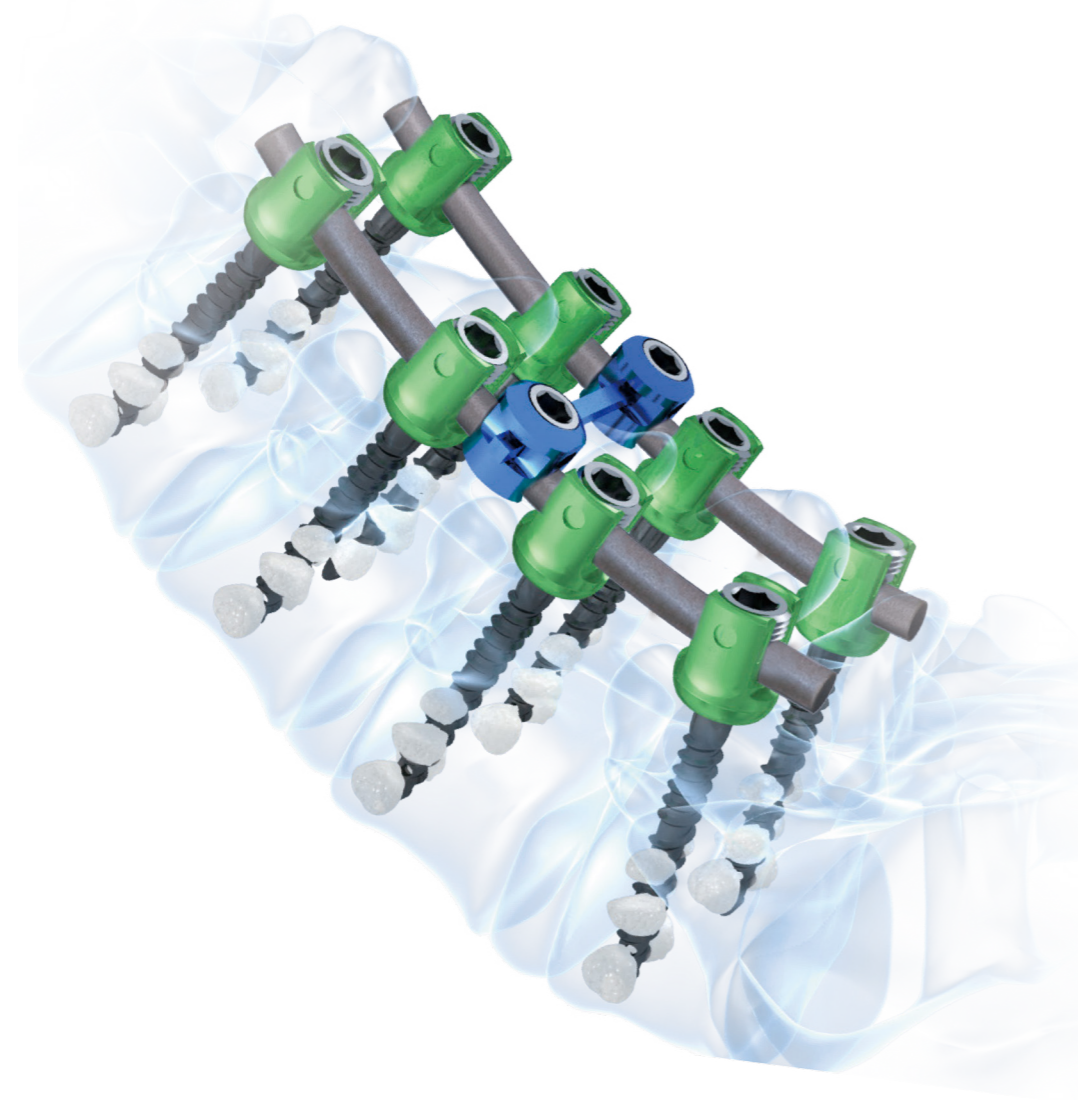
Code	Size(mm)
08.401.01.800217570	7.5x70
08.401.03.800217575	7.5x75
08.401.03.800217580	7.5x80
08.401.03.800217585	7.5x85
08.401.01.800218085	8.0x85

## Premier Offset Screw(T)



Code	Size(mm)
08.311.01.804074020	4.0x20
08.311.01.804074025	4.0x25
08.311.01.804074030	4.0x30
08.311.01.804074035	4.0x35
08.311.01.804074040	4.0x40
08.311.01.804074045	4.0x45
08.311.01.804074050	4.0x50
08.311.01.804074520	4.5x20
08.311.01.804074525	4.5x25
08.311.01.804074530	4.5x30
08.311.01.804074535	4.5x35
08.311.01.804074540	4.5x40
08.311.01.804074545	4.5x45
08.311.01.804074550	4.5x50
08.311.01.804074555	4.5x55
08.311.01.804075025	5.0x25
08.311.01.804075030	5.0x30
08.311.01.804075035	5.0x35
08.311.01.804075040	5.0x40
08.311.01.804075045	5.0x45
08.311.01.804075050	5.0x50
08.311.01.804075055	5.0x55
08.311.01.804075525	5.5x25
08.311.01.804075530	5.5x30
08.311.01.804075535	5.5x35
08.311.01.804075540	5.5x40
08.311.01.804075545	5.5x45
08.311.01.804075550	5.5x50
08.311.01.804075555	5.5x55
08.311.01.804075560	5.5x60
08.311.01.804075565	5.5x65
08.311.01.804076025	6.0x25
08.311.01.804076030	6.0x30
08.311.01.804076035	6.0x35
08.311.01.804076040	6.0x40
08.311.01.804076045	6.0x45
08.311.01.804076050	6.0x50
08.311.01.804076055	6.0x55
08.311.01.804076060	6.0x60
08.311.01.804076065	6.0x65
08.311.01.804076525	6.5x25
08.311.01.804076530	6.5x30
08.311.01.804076535	6.5x35
08.311.01.804076540	6.5x40
08.311.01.804076545	6.5x45
08.311.01.804076550	6.5x50
08.311.01.804076555	6.5x55
08.311.01.804076560	6.5x60
08.311.01.804076565	6.5x65

● UPASS 5.5 Posterior Thoracolumbar Fixation System

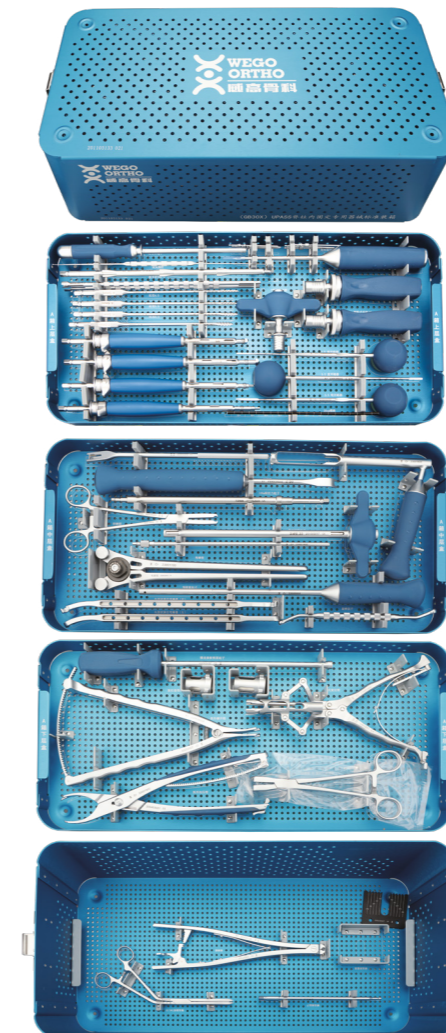


Features

Intervertebral disc degeneration disease (refers to discogenic back pain caused by intervertebral disc degeneration), injury (fracture or dislocation), spinal stenosis, curvature abnormalities (scoliosis, kyphosis, and/or lordosis), spinal tumors, pseudoarthrosis and previous fusion failure, degenerative scoliosis, lumbar degenerative instability, intervertebral disc herniation or spinal stenosis, discogenic back pain, and lumbar spondylolisthesis require simultaneous decompression and reduction of the spinal canal.

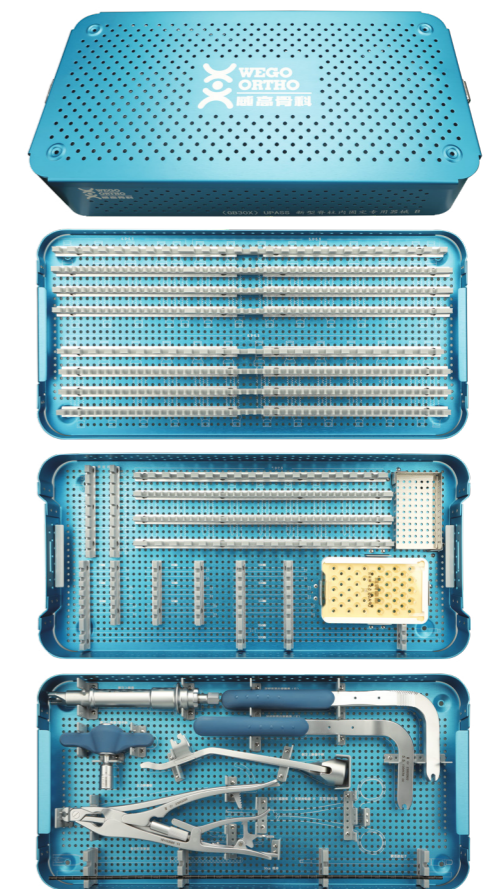
Instrument

UPASS 5.5 Posterior Thoracolumbar Fixation System  
instrument Set A  
08.301.02.23000005A-SET



Instrument

UPASS 5.5 Posterior Thoracolumbar Fixation System  
instrument Set B  
08.301.02.23000005B-SET





**UPASS Monoaxial Pedicle Screw(T)**



Code	Size(mm)
08.311.01.800364025	4.0×25
08.311.01.800364030	4.0×30
08.311.01.800364035	4.0×35
08.311.01.800364040	4.0×40
08.311.01.800364525	4.5×25
08.311.01.800364530	4.5×30
08.311.01.800364535	4.5×35
08.311.01.800364540	4.5×40
08.311.01.800365030	5.0×30
08.311.01.800365035	5.0×35
08.311.01.800365040	5.0×40
08.311.01.800365045	5.0×45
08.311.01.800365530	5.5×30
08.311.01.800365535	5.5×35
08.311.01.800365540	5.5×40
08.311.01.800365545	5.5×45
08.311.01.800365550	5.5×50
08.311.01.800366035	6.0×35
08.311.01.800366040	6.0×40
08.311.01.800366045	6.0×45
08.311.01.800366050	6.0×50
08.311.01.800366530	6.5×30
08.311.01.800366535	6.5×35
08.311.01.800366540	6.5×40
08.311.01.800366545	6.5×45
08.311.01.800366550	6.5×50
08.311.01.800367035	7.0×35
08.311.01.800367040	7.0×40
08.311.01.800367045	7.0×45

**UPASS Polyaxial Pedicle Screw(T)**



Code	Size(mm)
08.311.01.800344030	4.0×30
08.311.01.800344035	4.0×35
08.311.01.800344040	4.0×40
08.311.01.800344530	4.5×30
08.311.01.800344535	4.5×35
08.311.01.800344540	4.5×40
08.311.01.800344545	4.5×45
08.311.01.800345030	5.0×30
08.311.01.800345035	5.0×35
08.311.01.800345040	5.0×40
08.311.01.800345045	5.0×45
08.311.01.800345530	5.5×30
08.311.01.800345535	5.5×35
08.311.01.800345540	5.5×40
08.311.01.800345545	5.5×45
08.311.01.800346035	6.0×35
08.311.01.800346040	6.0×40
08.311.01.800346045	6.0×45
08.311.01.800346050	6.0×50
08.311.01.800346530	6.5×30
08.311.01.800346535	6.5×35
08.311.01.800346540	6.5×40
08.311.01.800346545	6.5×45
08.311.01.800346550	6.5×50
08.311.01.800346555	6.5×55
08.311.12.800347035	7.0×35
08.311.12.800347040	7.0×40
08.311.12.800347045	7.0×45
08.311.12.800347050	7.0×50
08.311.12.800347535	7.5×35

**UPASS Monoaxial Reduction Screw(T)**



Code	Size(mm)
08.311.01.800364025	4.0x25
08.311.01.800364030	4.0x30
08.311.01.800364035	4.0x35
08.311.01.800364040	4.0x40
08.311.01.800364525	4.5x25
08.311.01.800364530	4.5x30
08.311.01.800364535	4.5x35
08.311.01.800364540	4.5x40
08.311.01.800365030	5.0x30
08.311.01.800365035	5.0x35
08.311.01.800365040	5.0x40
08.311.01.800365045	5.0x45
08.311.01.800365530	5.5x30
08.311.01.800365535	5.5x35
08.311.01.800365540	5.5x40
08.311.01.800365545	5.5x45
08.311.01.800365550	5.5x50
08.311.01.800366035	6.0x35
08.311.01.800366040	6.0x40
08.311.01.800366045	6.0x45
08.311.01.800366050	6.0x50
08.311.01.800366530	6.5x30
08.311.01.800366535	6.5x35
08.311.01.800366540	6.5x40
08.311.01.800366545	6.5x45
08.311.01.800366550	6.5x50
08.311.01.800367035	7.0x35
08.311.01.800367040	7.0x40
08.311.01.800367045	7.0x45

**UPASS Polyaxial Reduction Screw(T)**



Code	Size(mm)
08.311.01.800344030	4.0x30
08.311.01.800344035	4.0x35
08.311.01.800344040	4.0x40
08.311.01.800344530	4.5x30
08.311.01.800344535	4.5x35
08.311.01.800344540	4.5x40
08.311.01.800344545	4.5x45
08.311.01.800345030	5.0x30
08.311.01.800345035	5.0x35
08.311.01.800345040	5.0x40
08.311.01.800345045	5.0x45
08.311.01.800345530	5.5x30
08.311.01.800345535	5.5x35
08.311.01.800345540	5.5x40
08.311.01.800345545	5.5x45
08.311.01.800346035	6.0x35
08.311.01.800346040	6.0x40
08.311.01.800346045	6.0x45
08.311.01.800346050	6.0x50
08.311.01.800346530	6.5x30
08.311.01.800346535	6.5x35
08.311.01.800346540	6.5x40
08.311.01.800346545	6.5x45
08.311.01.800346550	6.5x50
08.311.01.800346555	6.5x55
08.311.12.800347035	7.0x35
08.311.12.800347040	7.0x40
08.311.12.800347045	7.0x45
08.311.12.800347050	7.0x50
08.311.12.800347535	7.5x35

**UPASS Rod(T)**



Code	Size(mm)
08.311.01.800005040	5.5x40
08.311.01.800005045	5.5x45
08.311.01.800005050	5.5x50
08.311.01.800005060	5.5x60
08.311.01.800005070	5.5x70
08.311.01.800005080	5.5x80
08.311.01.800005090	5.5x90
08.311.01.800005100	5.5x100
08.311.01.800005110	5.5x110
08.311.01.800005250	5.5x250
08.311.01.800005500	5.5x500

**Rod(CoCr)**



Code	Size(mm)
08.311.01.800914090	5.5×90
08.311.01.800914100	5.5×100
08.311.01.800914110	5.5×110
08.311.01.800914500	5.5×500

**Set Screw(T)**



Code	Size(mm)
08.311.11.800420500	5.5

**Break Off Set Screw(T)**



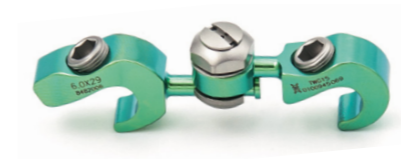
Code	Size(mm)
08.311.11.800421500	5.5

**Cross Link-1(T)**



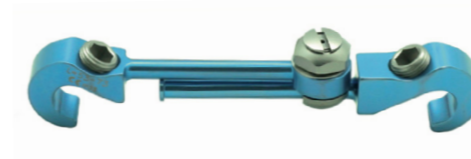
Code	Size(mm)
08.311.01.803287011	5.5×55
08.311.01.803287012	5.5×60
08.311.01.803287013	5.5×65
08.311.01.803287014	5.5×70
08.311.01.803287015	5.5×75

**Cross Link- 2(T)**



Code	Size(mm)
08.311.01.801260001	6.0×28-31
08.311.01.801260002	6.0×30-35
08.311.01.801260003	6.0×35-44

**Cross Link- 3(T)**



Code	Size(mm)
08.311.01.801270003	6.0×35-44
08.311.01.801270004	6.0×43-54
08.311.01.801270005	6.0×53-73
08.401.01.803970001	5.5×39-45
08.401.01.803970002	5.5×45-55
08.401.01.803970003	5.5×55-65

**Lateral Connector(T)**



Code	Size(mm)
08.311.01.800425530	5.5-30

**Domino Connector, Long(T)**



Code	Size(mm)
08.311.01.800440008	5.5/5.5

Domino connector(T)



Code	Size(mm)
08.311.01.800440808	5.5/5.5

Pedicle Hook(T)



Code	Size(mm)
08.311.01.800460004	5.5

Laminar Hook(T)



Code	Size(mm)
08.311.01.800460005	5.5

Transverse Hook(T)



Code	Size(mm)
08.311.01.800460006	5.5

● SINO 6.0 Posterior Thoracolumbar Fixation System

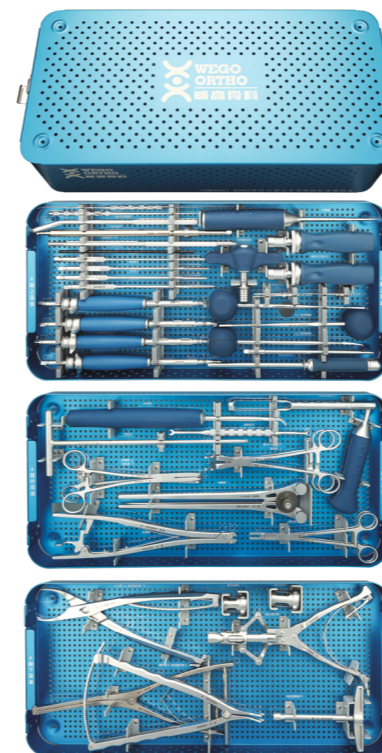


Features

Intervertebral disc degeneration disease (refers to discogenic back pain caused by intervertebral disc degeneration), injury (fracture or dislocation), spinal stenosis, curvature abnormalities (scoliosis, kyphosis, and/or lordosis), spinal tumors, pseudoarthrosis and previous fusion failure, degenerative scoliosis, lumbar degenerative instability, intervertebral disc herniation or spinal stenosis, discogenic back pain, and lumbar spondylolisthesis require simultaneous decompression and reduction of the spinal canal.

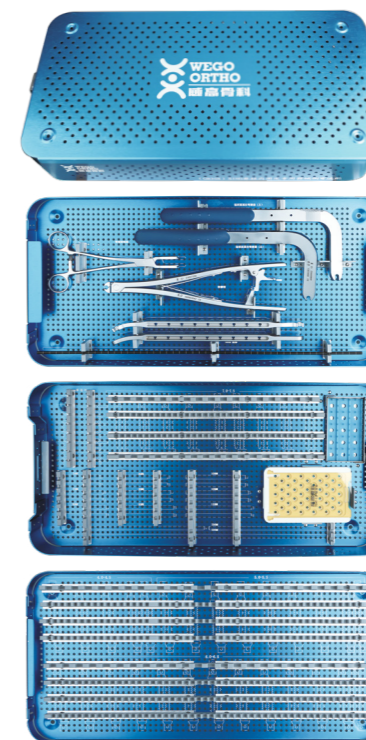
Instrument

SINO 6.0 Posterior Thoracolumbar Fixation System Instrument Set A  
08.301.02.23000010A-SET



Instrument

SINO 6.0 Posterior Thoracolumbar Fixation System Instrument Set B  
08.301.02.23000010B-SET



Instrument

Sacroiliac Fixation instrument Set  
08.301.02.21800000-SET



**SINO Monoaxial Pedicle Screw(T)**



Code	Size(mm)
08.311.01.800124035	4.0×35
08.311.01.800124530	4.5×30
08.311.01.800124535	4.5×35
08.311.01.800125035	5.0×35
08.311.01.800125040	5.0×40
08.311.01.800125045	5.0×45
08.311.01.800125535	5.5×35
08.311.01.800125540	5.5×40
08.311.01.800125545	5.5×45
08.311.01.800125550	5.5×50
08.311.01.800126030	6.0×30
08.311.01.800126035	6.0×35
08.311.01.800126040	6.0×40
08.311.01.800126045	6.0×45
08.311.01.800126050	6.0×50
08.311.01.800126530	6.5×30
08.311.01.800126535	6.5×35
08.311.01.800126540	6.5×40
08.311.01.800126545	6.5×45
08.311.01.800126550	6.5×50
08.311.01.800126555	6.5×55
08.311.01.800127030	7.0×30
08.311.01.800127035	7.0×35
08.311.01.800127040	7.0×40
08.311.01.800127045	7.0×45

**SINO Polyaxial Pedicle Screw(T)**



Code	Size(mm)
08.311.01.800104030	4.0×30
08.311.01.800104035	4.0×35
08.311.01.800104530	4.5×30
08.311.01.800104535	4.5×35
08.311.01.800104540	4.5×40
08.311.01.800105030	5.0×30
08.311.01.800105035	5.0×35
08.311.01.800105040	5.0×40
08.311.01.800105045	5.0×45
08.311.01.800105530	5.5×30
08.311.01.800105535	5.5×35
08.311.01.800105540	5.5×40
08.311.01.800105545	5.5×45
08.311.01.800105550	5.5×50
08.311.01.800106030	6.0×30
08.311.01.800106035	6.0×35
08.311.01.800106040	6.0×40
08.311.01.800106045	6.0×45
08.311.01.800106050	6.0×50
08.311.01.800106530	6.5×30
08.311.01.800106535	6.5×35
08.311.01.800106540	6.5×40
08.311.01.800106545	6.5×45
08.311.01.800106550	6.5×50
08.311.01.800106555	6.5×55
08.311.01.800107030	7.0×30
08.311.01.800107035	7.0×35
08.311.01.800107040	7.0×40
08.311.01.800107045	7.0×45
08.311.01.800107050	7.0×50

**SINO Monoaxial Reduction Screw(T)**



Code	Size(mm)
08.311.01.800164030	4.0×30
08.311.01.800164035	4.0×35
08.311.01.800164040	4.0×40
08.311.01.800164530	4.5×30
08.311.01.800164535	4.5×35
08.311.01.800164540	4.5×40
08.311.01.800164545	4.5×45
08.311.01.800165030	5.0×30
08.311.01.800165035	5.0×35
08.311.01.800165040	5.0×40
08.311.01.800165045	5.0×45
08.311.01.800165530	5.5×30
08.311.01.800165535	5.5×35
08.311.01.800165540	5.5×40
08.311.01.800165545	5.5×45
08.311.01.800165550	5.5×50
08.311.01.800166030	6.0×30
08.311.01.800166035	6.0×35
08.311.01.800166040	6.0×40
08.311.01.800166045	6.0×45
08.311.01.800166050	6.0×50
08.311.01.800166530	6.5×30
08.311.01.800166535	6.5×35
08.311.01.800166540	6.5×40
08.311.01.800166545	6.5×45
08.311.01.800166550	6.5×50
08.311.01.800166555	6.5×55
08.311.01.800167030	7.0×30
08.311.01.800167035	7.0×35
08.311.01.800167040	7.0×40
08.311.01.800167045	7.0×45
08.311.01.800167050	7.0×50

**SINO Polyaxial Reduction Screw(T)**



Code	Size(mm)
08.311.01.800144030	4.0×30
08.311.01.800144035	4.0×35
08.311.01.800144040	4.0×40
08.311.01.800144530	4.5×30
08.311.01.800144535	4.5×35
08.311.01.800144540	4.5×40
08.311.01.800144545	4.5×45
08.311.01.800145030	5.0×30
08.311.01.800145035	5.0×35
08.311.01.800145040	5.0×40
08.311.01.800145045	5.0×45
08.311.01.800145530	5.5×30
08.311.01.800145535	5.5×35
08.311.01.800145540	5.5×40
08.311.01.800145545	5.5×45
08.311.01.800145550	5.5×50
08.311.01.800146030	6.0×30
08.311.01.800146035	6.0×35
08.311.01.800146040	6.0×40
08.311.01.800146045	6.0×45
08.311.01.800146050	6.0×50
08.311.01.800146530	6.5×30
08.311.01.800146535	6.5×35
08.311.01.800146540	6.5×40
08.311.01.800146545	6.5×45
08.311.01.800146550	6.5×50
08.311.01.800147030	7.0×30
08.311.01.800147035	7.0×35
08.311.01.800147040	7.0×40
08.311.01.800147045	7.0×45

**SINO Rod(T)**



Code	Size(mm)
08.311.01.800001040	6.0×40
08.311.01.800001045	6.0×45
08.311.01.800001050	6.0×50
08.311.01.800001060	6.0×60
08.311.01.800001070	6.0×70
08.311.01.800001080	6.0×80
08.311.01.800001090	6.0×90
08.311.01.800001100	6.0×100
08.311.01.800001110	6.0×110
08.311.01.800001250	6.0×250
08.311.01.800001500	6.0×500

## SINO Set Screw(T)



Code	Size(mm)
08.311.01.800420600	6.0

## SINO Long Domino Connector(T)



Code	Size(mm)
08.311.01.800440010	6.0/6.0

## SINO Domino Connector(T)



Code	Size(mm)
08.311.01.800440810	6.0/6.0

## SINO Cross Link(T)



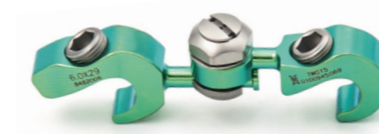
Code	Size(mm)
08.311.01.800483004	6.0x55
08.311.01.800483005	6.0x60
08.311.01.800483006	6.0x65
08.311.01.800483007	6.0x70
08.311.01.800483008	6.0x75
08.311.01.800483009	6.0x80

## SINO Cross Link-1(T)



Code	Size(mm)
08.311.01.801250023	6.0x55
08.311.01.801250024	6.0x60
08.311.01.801250025	6.0x65
08.311.01.801250026	6.0x70
08.311.01.801250027	6.0x75
08.311.01.801250028	6.0x80

## Cross Link- 2(T)



Code	Size(mm)
08.311.01.801260001	6.0x28-31
08.311.01.801260002	6.0x30-35
08.311.01.801260003	6.0x35-44

## Cross Link- 3(T)



Code	Size(mm)
08.311.01.801270003	6.0x35-44
08.311.01.801270004	6.0x43-54
08.311.01.801270005	6.0x53-73

## SINO Hook(T)



Code	Size(mm)
08.311.01.800460002	6.0 Hook laminial

## SINO Domino-3(T)



Code	Size(mm)
08.311.01.801210600	6.0/6.0



● WeiMesh Titanium Thoracolumbar Mesh(T)



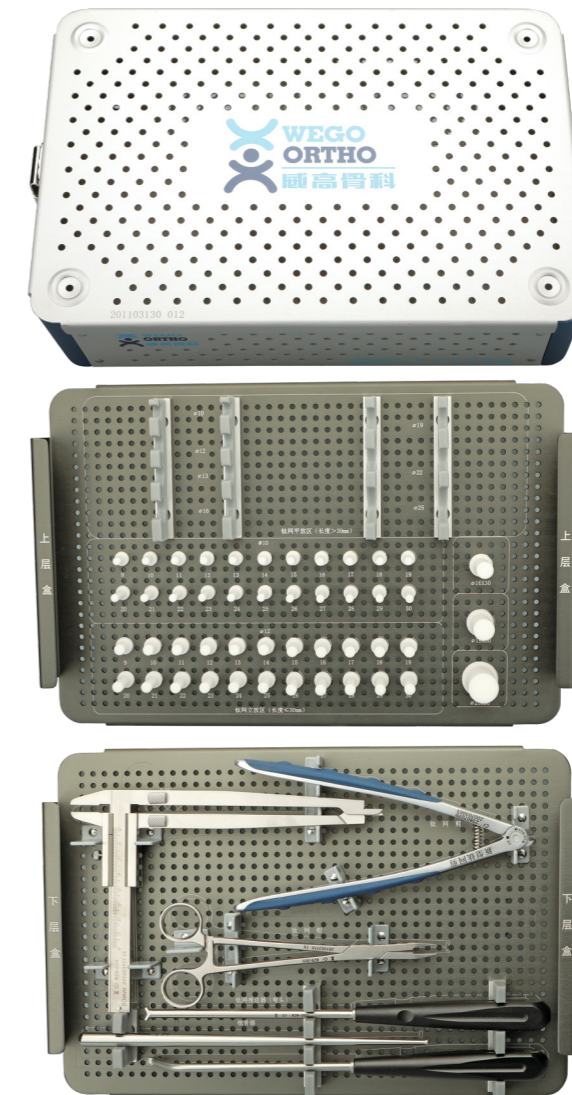
Features

WeiMesh Titanium Thoracolumbar Mesh is indicated for

- Anterior Column Reconstruction
- Spinal Tumor Resection
- Vertebral Fractures
- Kyphotic Deformities
- Posterior Interlaminar Spacer

These meshes are favored for their ability to withstand both axial and torsional stresses, making them suitable for various complex spinal reconstructions.

Instrument WeiMesh Titanium Mesh Instrument Set  
08.301.02.828-801-SET

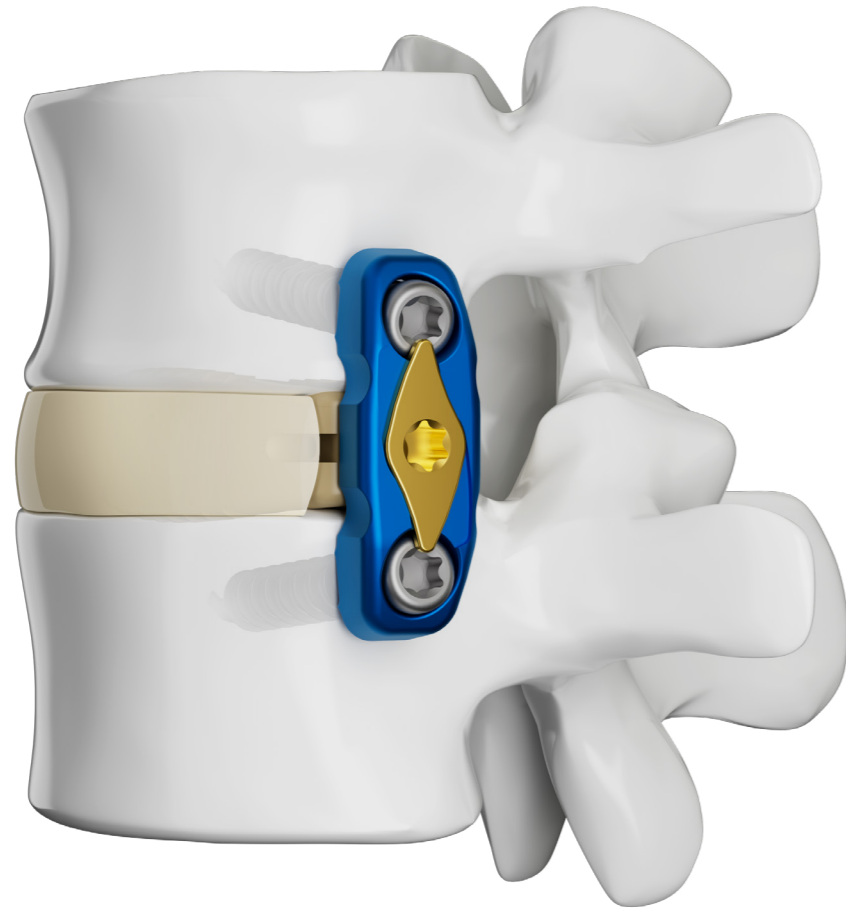


Circle Mesh(A)



Code	Size(mm)
08.301.11.9001650	16×50mm
08.301.11.9001680	16×80mm
08.301.11.9001602	16×120mm
08.301.11.9001950	19×50mm
08.301.11.9001980	19×80mm
08.301.11.9001902	19×120mm
08.301.11.9002580	25×80mm
08.301.11.9002502	25×120mm

● Anterior Thoracolumbar Plate System



Features

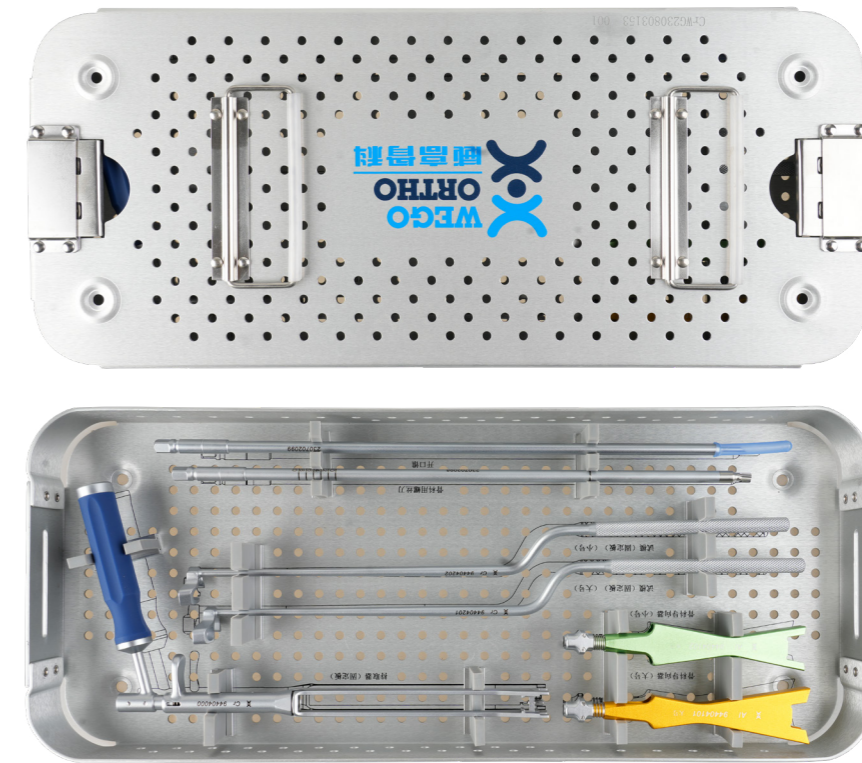
The Anterior Thoracolumbar Plate is typically indicated for use in various spinal conditions that require stabilization and fusion.

Here are some common indications:

- Spinal Fractures
- Degenerative Disc Disease
- Tumors
- Instability

The plate provides strong fixation and helps in maintaining the alignment of the spine post-surgery. It is designed to be low-profile and offers options for both fixed and variable angle screws to accommodate different anatomical needs.

Instrument Anterior Thoracolumbar Plate System Instrument Set  
08.301.03.94404500-SET



Anterior Thoracolumbar Plate(T)



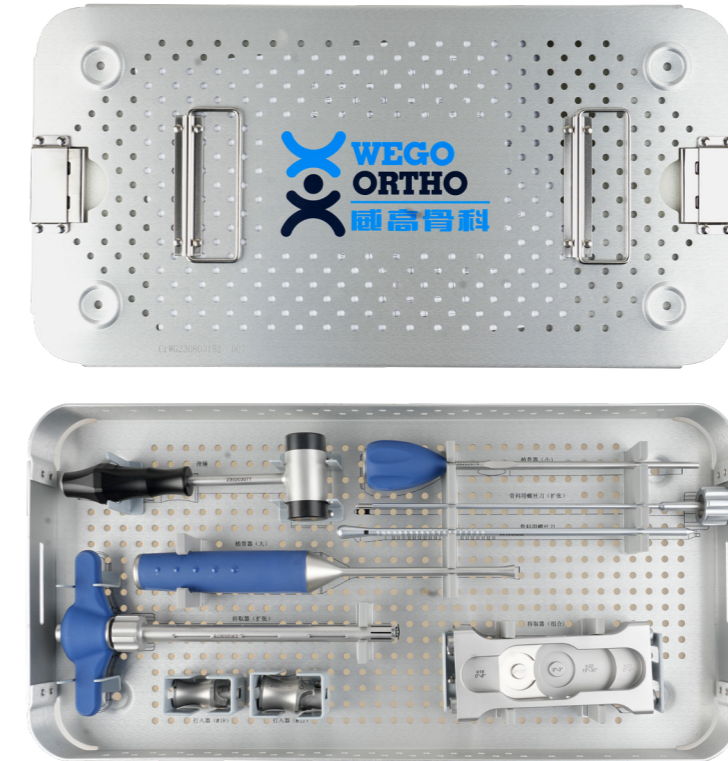
Name	Code	Size(mm)
Plate	08.311.01.900070001	Small
	08.311.01.900070002	Large
Screw	08.311.01.900070003	5.5×20mm
	08.311.01.900070004	5.5×25mm
	08.311.01.900070005	5.5×30mm
	08.311.01.900070006	5.5×35mm
	08.311.01.900070007	5.5×40mm
	08.311.01.900070008	5.5×45mm
	08.311.01.900070009	5.5×50mm
	08.311.01.900070010	6.0×20mm
	08.311.01.900070011	6.0×25mm
	08.311.01.900070012	6.0×30mm
	08.311.01.900070013	6.0×35mm
	08.311.01.900070014	6.0×40mm
	08.311.01.900070015	6.0×45mm
	08.311.01.900070016	6.0×50mm

● Vertebral Body Replacement System



**Features** Vertebral Body Replacement System is intended to replace a vertebral body or an entire vertebra. It is for use in the thoracolumbar spine(T1-L5) to replace a collapsed, damaged, or unstable vertebral body or vertebra resected or excised during total and partial corpectomy and vertebrectomy procedures due to tumor or trauma(i.e., fracture). For both corpectomy and vertebrectomy procedures, the Vertebral Body Replacement System is intended to be used with supplemental internal fixation.

**Instrument** Vertebral Body Replacement System Instrument Set  
08.301.03.94403100-SET



Vertebral Body Replacement System(T)



Name	Code	Size(mm)
Vertebral Body	08.311.01.9001 30001	φ18×20
	08.311.01.9001 30002	φ18×25
	08.311.01.9001 30003	φ18×32
	08.311.01.9001 30004	φ22×25
	08.311.01.9001 30005	φ22×32
	08.311.01.9001 30006	φ22×37
End cap	08.311.01.9001 30007	φ18, 0°
	08.311.01.9001 30008	φ18, 3°
	08.311.01.9001 30009	φ18, 8°
	08.311.01.9001 30010	φ22, 0°
	08.311.01.9001 30011	φ22, 3°
	08.311.01.9001 30012	φ22, 8°
	08.311.01.9001 30013	φ22, 15°
	08.311.01.9001 30014	φ22, 20°
	08.311.01.9001 30015	φ22, 25°
	08.311.01.9001 30016	φ22, 30°
Extension	08.311.01.9001 30017	φ18
	08.311.01.9001 30018	φ22

● Mispine Thoracolumbar Fixation System



Features

1. When intended for pedicle screw fixation from T1-S1, Mispine Thoracolumbar Fixation System is intended to provide immobilization and stabilization of spinal segments in skeletally mature patients as an adjunct to fusion in the treatment of the following acute and chronic instabilities or deformities of the thoracic, lumbar and sacral spine: degenerative disc disease (defined as discogenic back pain with degeneration of the disc confirmed by history and radiographic studies), degenerative spondylolisthesis with objective evidence of neurologic impairment, fracture, dislocation, deformities or curvatures (i.e. scoliosis, kyphosis, and/or lordosis), tumor, and failed previous fusion.

2. As a pedicle screw system placed between L3 and S1, the indications for Mispine Thoracolumbar Fixation System, include Grade 3 or Grade 4 spondylolisthesis, when utilizing autograft or allograft, when affixed to the posterior lumbosacral spine, and is intended to be removed after solid fusion is established.

Instrument Mispine Thoracolumbar Fixation System Instrument Set 08.301.02.20500002-SET



Instrument Posterior Retractor and Tunnel System 08.301.02.23900100-SET



Mispine Polyaxial Reduction Screw(T)



Code	Size(mm)
08.311.01.701001021	5.0x30
08.311.01.701001023	5.0x35
08.311.01.701001025	5.0x40
08.311.01.701001027	5.0x45
08.311.01.701001030	5.5x30
08.311.01.701001032	5.5x35
08.311.01.701001035	5.5x40
08.311.01.701001037	5.5x45
08.311.01.701001132	6.0x30
08.311.01.701001135	6.0x35
08.311.01.701001137	6.0x40
08.311.01.701001040	6.0x45
08.311.01.701001042	6.0x50
08.311.01.701001045	6.5x30
08.311.01.701001047	6.5x35
08.311.01.701001050	6.5x40
08.311.01.701001052	6.5x45
08.311.01.701001055	6.5x50
08.311.01.701001152	7.0x35
08.311.01.701001155	7.0x40
08.311.01.701001057	7.0x45
08.311.01.701001060	7.5x45
08.311.01.701001062	7.5x50

Mispine Monoaxial Reduction Screw(T)



Code	Size(mm)
08.311.01.800395035	5.0x35
08.311.01.800395040	5.0x40
08.311.01.800395535	5.5x35
08.311.01.800395540	5.5x40
08.311.01.800395545	5.5x45
08.311.01.800396035	6.0x35
08.311.01.800396040	6.0x40
08.311.01.800396045	6.0x45
08.311.01.800396050	6.0x50
08.311.01.800396535	6.5x35
08.311.01.800396540	6.5x40
08.311.01.800396545	6.5x45
08.311.01.800396550	6.5x50
08.311.01.800397035	7.0x35
08.311.01.800397040	7.0x40
08.311.01.800397045	7.0x45

MIS Rod, Straight(T)



Code	Size(mm)
08.311.01.800015045	5.5x45
08.311.01.800015055	5.5x55
08.311.01.800015065	5.5x65
08.311.01.800015075	5.5x75
08.311.01.800015085	5.5x85
08.311.01.800015090	5.5x90
08.311.01.800015095	5.5x95
08.311.01.800015100	5.5x100
08.311.01.800015110	5.5x110
08.311.01.800015130	5.5x130
08.311.01.800015150	5.5x150

MIS Rod, Curved(T)



Code	Size(mm)
08.311.01.800025035	5.5x35
08.311.01.800025040	5.5x40
08.311.01.800025045	5.5x45
08.311.01.800025050	5.5x50
08.311.01.800025055	5.5x55
08.311.01.800025060	5.5x60
08.311.01.800025065	5.5x65
08.311.01.800025070	5.5x70
08.311.01.800025075	5.5x75
08.311.01.800025080	5.5x80
08.311.01.800025085	5.5x85
08.311.01.800025090	5.5x90

Mispine Set Screw(T)



Code	Size(mm)
08.311.01.800420700	5.5

Mispine Reduction Set Screw(T)



Code	Size(mm)
08.311.01.806422500	5.5

● Premier MIS Posterior Thoracolumbar Fixation System

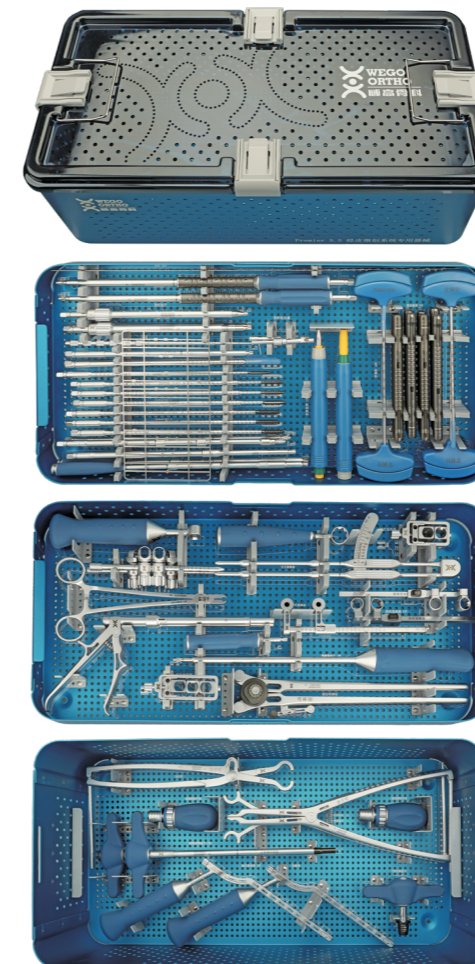


Features

1. When intended for pedicle screw fixation from T1-S1, MISpine Thoracolumbar Fixation System is intended to provide immobilization and stabilization of spinal segments in skeletally mature patients as an adjunct to fusion in the treatment of the following acute and chronic instabilities or deformities of the thoracic, lumbar and sacral spine: degenerative disc disease (defined as discogenic back pain with degeneration of the disc confirmed by history and radiographic studies), degenerative spondylolisthesis with objective evidence of neurologic impairment, fracture, dislocation, deformities or curvatures (i.e. scoliosis, kyphosis, and/or lordosis), tumor, and failed previous fusion.

2. As a pedicle screw system placed between L3 and S1, the indications for MISpine Thoracolumbar Fixation System, include Grade 3 or Grade 4 spondylolisthesis, when utilizing autograft or allograft, when affixed to the posterior lumbosacral spine, and is intended to be removed after solid fusion is established.

Instrument Premier 5.5 MIS instrument Set  
08.301.02.23807500-SET



Instrument Posterior Retractor and Tunnel System  
08.301.02.23900100-SET



**Premier Cannulated Polyaxial Pedicle Screw(T)**



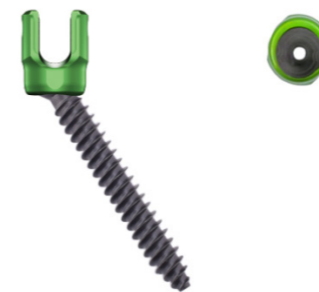
Code	Size(mm)
08.311.01.803715030	5.0×30
08.311.01.803715035	5.0×35
08.311.01.803715040	5.0×40
08.311.01.803715045	5.0×45
08.311.01.803715530	5.5×30
08.311.01.803715535	5.5×35
08.311.01.803715540	5.5×40
08.311.01.803715545	5.5×45
08.311.01.803716030	6.0×30
08.311.01.803716035	6.0×35
08.311.01.803716040	6.0×40
08.311.01.803716045	6.0×45
08.311.01.803716050	6.0×50
08.311.01.803716530	6.5×30
08.311.01.803716535	6.5×35
08.311.01.803716540	6.5×40
08.311.01.803716545	6.5×45
08.311.01.803716550	6.5×50
08.311.01.803717030	7.0×30
08.311.01.803717035	7.0×35
08.311.01.803717040	7.0×40
08.311.01.803717045	7.0×45
08.311.01.803717535	7.5×35

**Premier Cannulated Monoaxial Pedicle Screw(T)**



Code	Size(mm)
08.311.01.803735035	5.0×35
08.311.01.803735040	5.0×40
08.311.01.803735535	5.5×35
08.311.01.803735540	5.5×40
08.311.01.803735545	5.5×45
08.311.01.803736035	6.0×35
08.311.01.803736040	6.0×40
08.311.01.803736045	6.0×45
08.311.01.803736050	6.0×50
08.311.01.803736535	6.5×35
08.311.01.803736540	6.5×40
08.311.01.803736545	6.5×45
08.311.01.803736550	6.5×50
08.311.01.803737030	7.0×30
08.311.01.803737040	7.0×40

**Premier Cannulated Uniplaner Pedicle Screw(T)**



Code	Size(mm)
08.311.01.803755035	5.0×35
08.311.01.803755030	5.0×30
08.311.01.803755040	5.0×40
08.311.01.803755535	5.5×35
08.311.01.803755540	5.5×40
08.311.01.803755545	5.5×45
08.311.01.803756040	6.0×40
08.311.01.803756045	6.0×45
08.311.01.803756540	6.5×40
08.311.01.803756550	6.5×50
08.311.01.803756545	6.5×45



**Premier Reduction Set Screw(T)**



Code	Size(mm)
08.311.01.800420700	5.5

**MIS Rod, Straight(T)**



Code	Size(mm)
08.311.01.800015045	5.5x45
08.311.01.800015055	5.5x55
08.311.01.800015065	5.5x65
08.311.01.800015075	5.5x75
08.311.01.800015085	5.5x85
08.311.01.800015090	5.5x90
08.311.01.800015095	5.5x95
08.311.01.800015100	5.5x100
08.311.01.800015110	5.5x110
08.311.01.800015130	5.5x130
08.311.01.800015150	5.5x150

**MIS Rod, Curved(T)**



Code	Size(mm)
08.311.01.800025035	5.5x35
08.311.01.800025040	5.5x40
08.311.01.800025045	5.5x45
08.311.01.800025050	5.5x50
08.311.01.800025055	5.5x55
08.311.01.800025060	5.5x60
08.311.01.800025065	5.5x65
08.311.01.800025070	5.5x70
08.311.01.800025075	5.5x75
08.311.01.800025080	5.5x80
08.311.01.800025085	5.5x85
08.311.01.800025090	5.5x90

**Premier Cannulated Polyaxial Pedicle Screw-MIS Bone Cement Screw(T)**



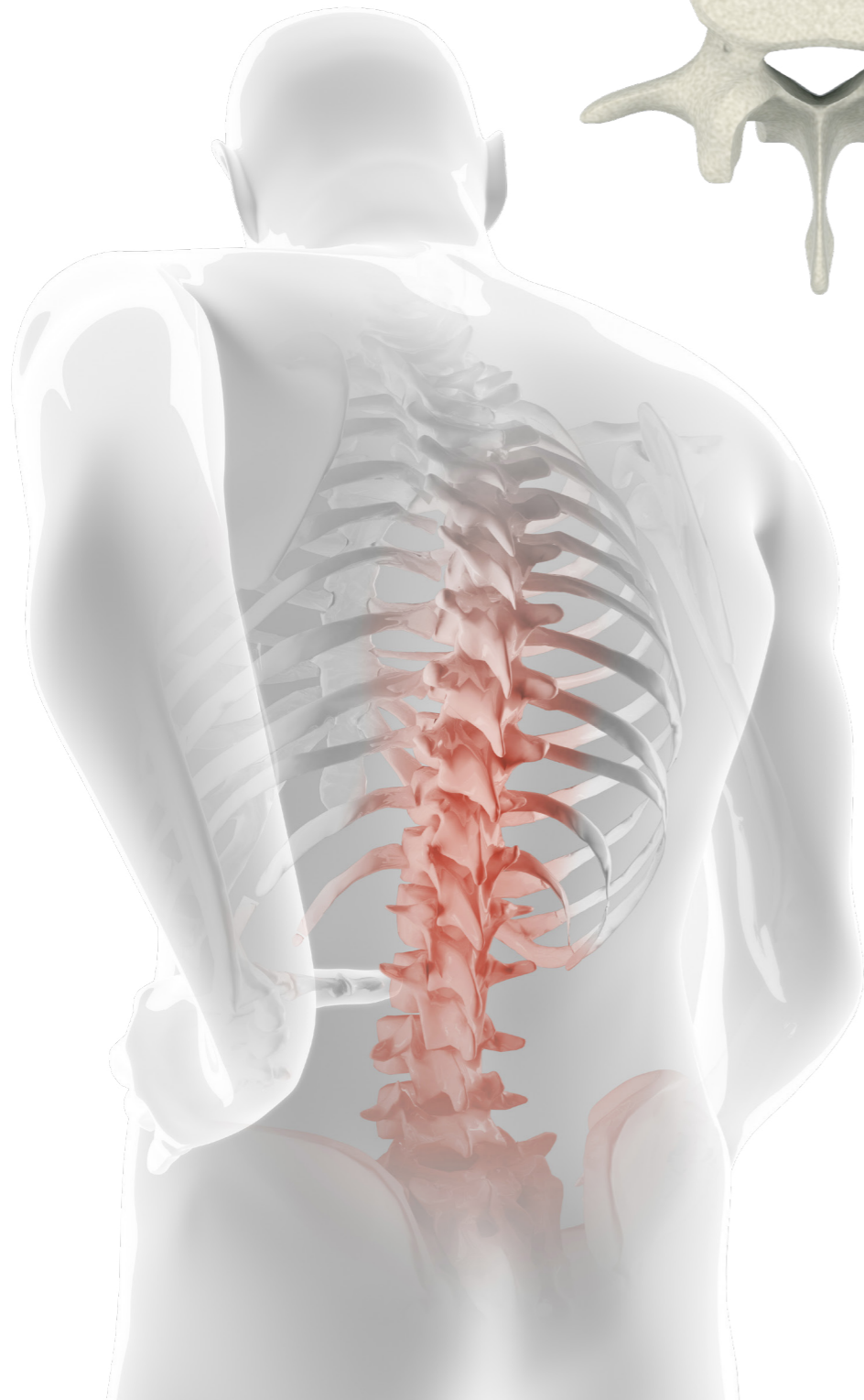
Code	Size(mm)
08.401.02.803715030	5.0x30
08.401.02.803715035	5.0x35
08.401.02.803715040	5.0x40
08.401.02.803715530	5.5x30
08.401.02.803715535	5.5x35
08.401.02.803715540	5.5x40
08.401.02.803715545	5.5x45
08.401.02.803716035	6.0x35
08.401.02.803716040	6.0x40
08.401.02.803716045	6.0x45
08.401.02.803716050	6.0x50
08.401.02.803716535	6.5x35
08.401.02.803716540	6.5x40
08.401.02.803716545	6.5x45
08.401.02.803716550	6.5x50
08.401.02.803716555	6.5x55
08.401.02.803717035	7.0x35
08.401.02.803717040	7.0x40
08.401.02.803717045	7.0x45
08.401.02.803717050	7.0x50
08.401.02.803717540	7.5x40
08.401.02.803717545	7.5x45

**Bone Cement Filler**



Code	Size(mm)
08.317.21.22000716	(4.2-V)3.4

● Macrostone MIS Lateral Anterior Lumbar Interbody Fusion Device



Features

The Lateral Anterior Lumbar Interbody Fusion (LaLIF) device is indicated for several lumbar spine conditions, including:

- Degenerative Disc Disease (DDD)
- Spondylolisthesis: Particularly up to Grade I, where one vertebra slips over the one below it.
- Spinal Stenosis: Narrowing of the spinal canal that compresses the spinal cord and nerves.
- Scoliosis: Abnormal lateral curvature of the spine.
- Failed Previous Fusion: Cases where previous fusion surgeries have not been successful.

This approach is minimally invasive, reducing muscle damage and postoperative recovery time. It also helps in restoring disc height and alignment, which is crucial for maintaining the spine's natural curvature and function.

**Instrument** Lateral Anterior Lumbar Interbody Fusion Device instrument Set  
08.301.02.20300010-SET



**Instrument** Lateral Anterior Lumbar Interbody Fusion Retractor instrument Set  
08.301.02.20300009-SET



**Instrument** Macrostone Lumbar Instrument Set  
08.301.02.20300003-SET



**Instrument** Lateral Retractor and Tunnel System - For MIS Lateral approach  
08.301.02.23905000-SET

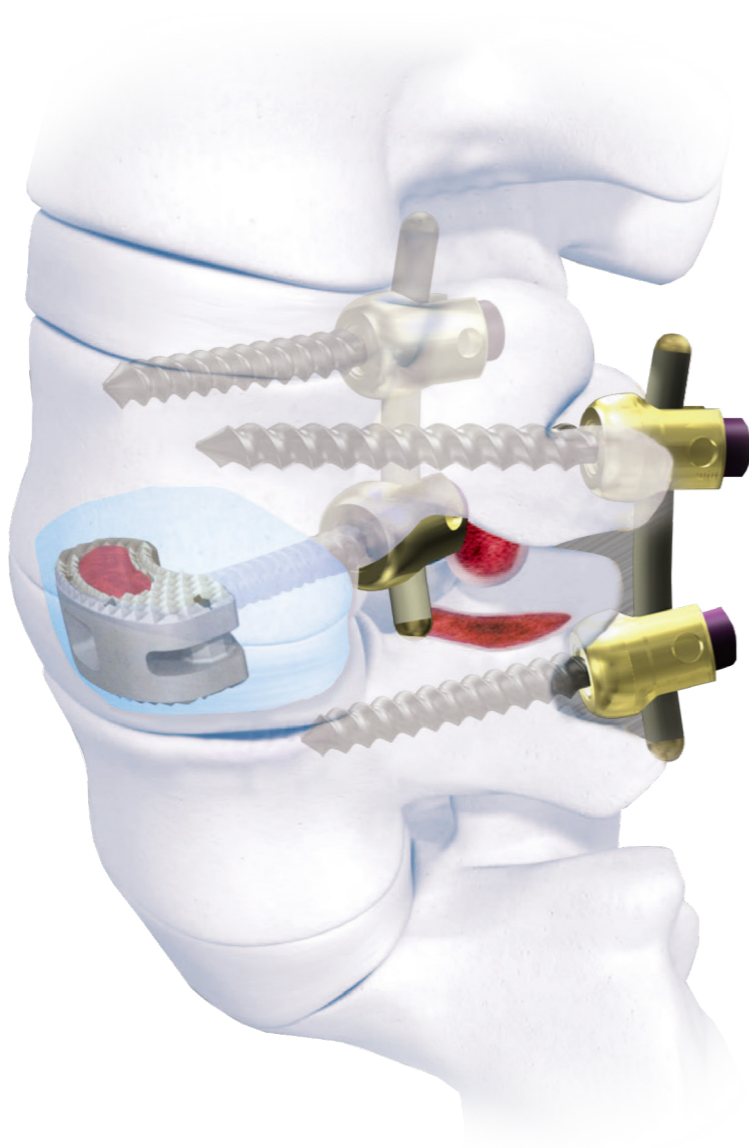


## Macrostone MIS Lateral Anterior Lumbar Interbody Fusion Device(PEEK)



Code	Size(mm)
08.311.01.900002678	10×45×18(10×20×45, 8°)
08.311.01.900002683	10×50×18(10×20×50, 8°)
08.311.01.900002688	10×55×18(10×20×55, 8°)
08.311.01.900002679	12×45×18(12×20×45, 8°)
08.311.01.900002684	12×50×18(12×20×50, 8°)
08.311.01.900002689	12×55×18(12×20×55, 8°)
08.311.01.900002680	14×45×18(14×20×45, 8°)
08.311.01.900002685	14×50×18(14×20×50, 8°)
08.311.01.900002690	14×55×18(14×20×55, 8°)
08.311.01.900002681	16×45×18(16×20×45, 8°)
08.311.01.900002686	16×50×18(16×20×50, 8°)
08.311.01.900002691	16×55×18(16×20×55, 8°)

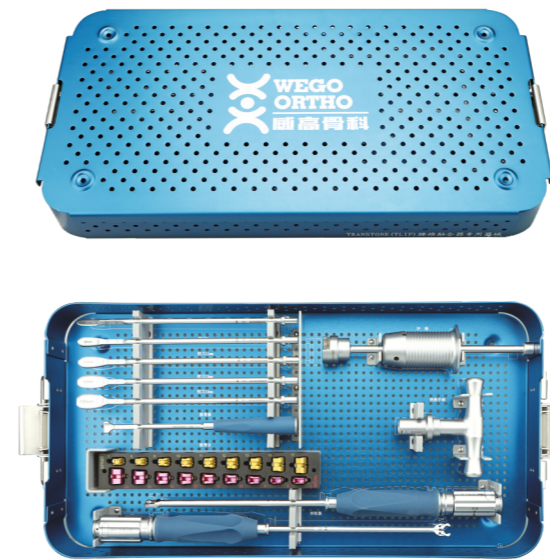
● **Transtone Transforaminal Posterior Lumbar Interbody Fusion Device**



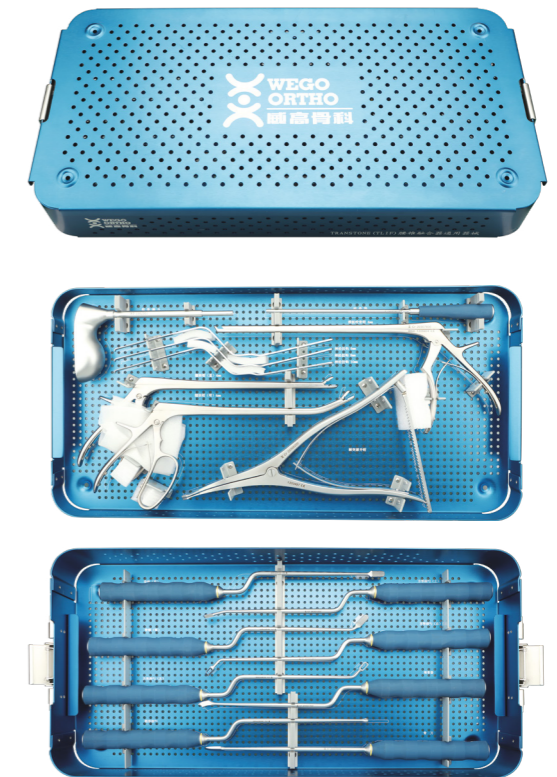
**Features**

They include various lumbar and lumbosacral disorders with Features for interbody fusion, for example: Degenerative disc disease and instability of the spine; Revision surgery for patients after discectomy; Formation or mispolymerization of pseudarthrosis; Degenerative spondylolisthesis; Isthmic spondylolisthesis.

Instrument Transtone Lumbar Cage Instrument Set  
08.301.02.20300000-SET



Instrument Transtone Lumbar Cage General Instrument Set  
08.301.02.20300001-SET



**Transtone Transforaminal Posterior Lumbar Interbody Fusion Device(PEEK)**



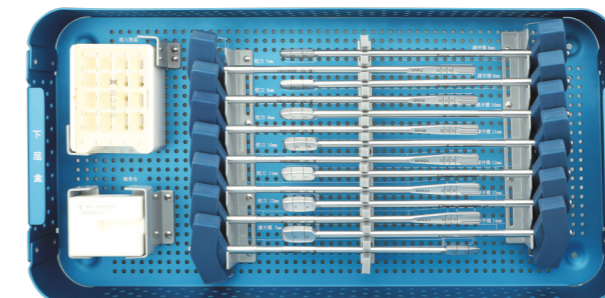
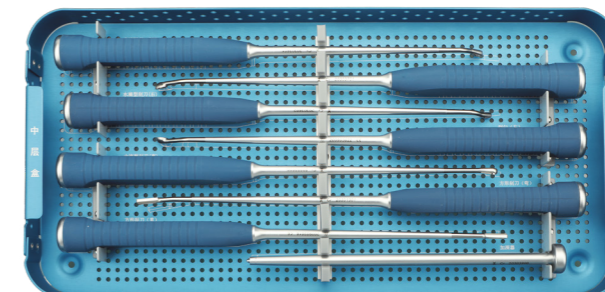
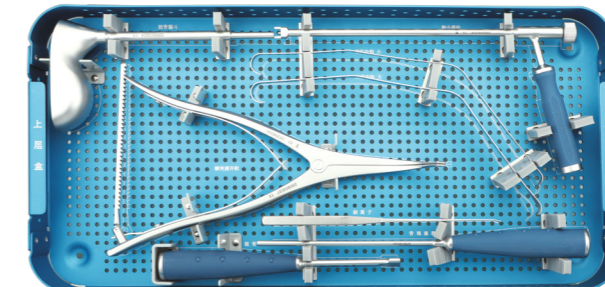
Code	Size(mm)
08.311.01.901504016	7×28×13
08.311.01.901504029	7×31×15
08.311.01.901504046	8×28×13
08.311.01.901504059	8×31×15
08.311.01.901504076	9×28×13
08.311.01.901504089	9×31×15
08.311.01.901504106	10×28×13
08.311.01.901504119	10×31×15
08.311.01.901504136	11×28×13
08.311.01.901504149	11×31×15
08.311.01.901504166	12×28×13
08.311.01.901504179	12×31×15
08.311.01.901504196	13×28×13
08.311.01.901504209	13×31×15
08.311.01.901504256	15×28×13
08.311.01.901504269	15×31×15

● Milestone Posterior Lumbar Interbody Fusion Device



**Instrument** Milestone Posterior Lumbar Interbody Fusion Device Instrument Set  
08.301.02.20300007-SE

**Features** Degenerative disc disease and instability of the spine; Degenerative / isthmic spondylolisthesis; Revision surgery after simple discectomy; Formation or mispolymerization of pseudarthrosis.



**Milestone Posterior Lumbar Interbody Fusion Device(PEEK)**

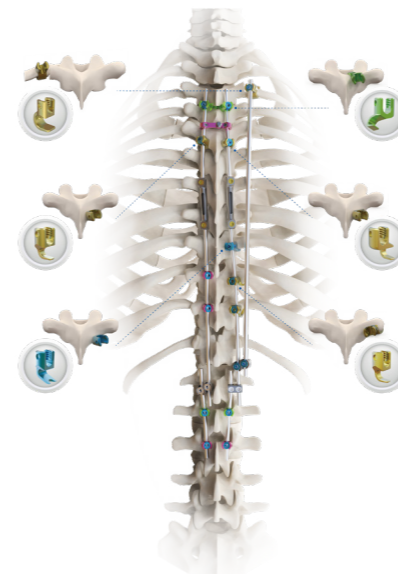


Code	Size(mm)
08.311.01.900300032	8x22x10
08.311.01.900300034	8x26x10
08.311.01.900300037	8x32x10
08.311.01.900300337	9x22x10
08.311.01.900300339	9x26x10
08.311.01.900300052	10x22x10
08.311.01.900300054	10x26x10
08.311.01.900300057	10x32x10
08.311.01.900300059	10x36x10
08.311.01.900300072	12x22x10
08.311.01.900300074	12x26x10
08.311.01.900300077	12x32x10
08.311.01.900300079	12x36x10
08.311.01.900300352	11x22x10
08.311.01.900300354	11x26x10
08.311.01.900300369	13x26x10
08.311.01.900300092	14x22x10
08.311.01.900300094	14x26x10
08.311.01.900300097	14x32x10
08.311.01.900300099	14x36x10

**Sterilized Package**

Code	Size(mm)
08.317.01.910300032	8x22x10
08.317.01.910300034	8x26x10
08.317.01.910300052	10x22x10
08.317.01.910300054	10x26x10
08.317.01.910300072	12x22x10
08.317.01.910300074	12x26x10
08.317.01.910300092	14x22x10
08.317.01.910300094	14x26x10

● PSS4.5 Posterior Thoracolumbar Fixation System

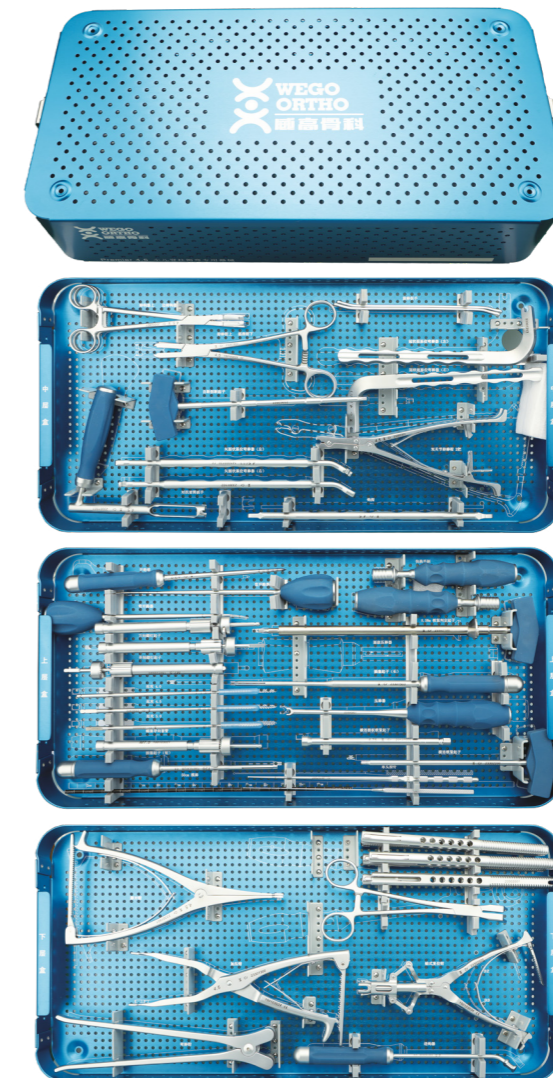


**Instrument** Premier 4.5 Posterior Thoracolumbar Fixation System Instrument Set  
08.301.02.23300001-SET

**Features** The Premier 4.5 Thoracolumbar Fixation System is designed for pediatric deformity correction surgery.

Here are the primary indications for its use:

- Degenerative Disc Disease:
- Spondylolisthesis: A condition where one vertebra slips over the one below it.
- Trauma: Such as fractures or dislocations.
- Spinal Stenosis: Narrowing of the spinal canal.
- Curvatures: Including scoliosis, kyphosis, and lordosis.
- Tumor: Spinal tumors requiring stabilization.
- Pseudarthrosis: Failed previous fusion.
- Failed Previous Fusion: When a previous spinal fusion surgery did not achieve the desired results.



Rod(T)



Code	Size(mm)
08.311.01.804244500	4.5x500
08.311.01.800911500	4.5x500

PSS Monoaxial Screw(T)



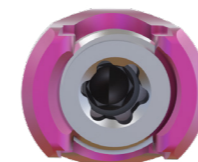
Code	Size(mm)
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08.311.01.804194025	4.0x25
08.311.01.804194030	4.0x30
08.311.01.804194035	4.0x35
08.311.01.804194525	4.5x25
08.311.01.804194530	4.5x30
08.311.01.804194535	4.5x35
08.311.01.804194540	4.5x40
08.311.01.804194545	4.5x45
08.311.01.804195025	5.0x25
08.311.01.804195030	5.0x30
08.311.01.804195035	5.0x35
08.311.01.804195040	5.0x40
08.311.01.804195045	5.0x45
08.311.01.804195525	5.5x25
08.311.01.804195530	5.5x30
08.311.01.804195535	5.5x35
08.311.01.804195540	5.5x40
08.311.01.804195545	5.5x45

PSS Polyaxial Screw(T)



Code	Size(mm)
08.311.01.804174020	4.0x20
08.311.01.804174025	4.0x25
08.311.01.804174030	4.0x30
08.311.01.804174035	4.0x35
08.311.01.804174525	4.5x25
08.311.01.804174530	4.5x30
08.311.01.804174535	4.5x35
08.311.01.804174540	4.5x40
08.311.01.804174545	4.5x45
08.311.01.804175025	5.0x25
08.311.01.804175030	5.0x30
08.311.01.804175035	5.0x35
08.311.01.804175040	5.0x40
08.311.01.804175045	5.0x45
08.311.01.804175525	5.5x25
08.311.01.804175530	5.5x30
08.311.01.804175535	5.5x35
08.311.01.804175540	5.5x40
08.311.01.804175545	5.5x45
08.311.01.804176030	6.0x30
08.311.01.804176035	6.0x35
08.311.01.804176040	6.0x40
08.311.01.804176045	6.0x45
08.311.01.804176050	6.0x50
08.311.01.804176055	6.0x55
08.311.01.804176060	6.0x60
08.311.01.804176065	6.0x65
08.311.01.804176070	6.0x70

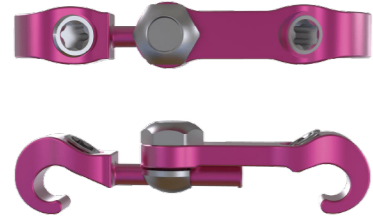
PSS Set Screw(T)



Code	Size(mm)
08.311.01.804214500	4.5



**PSS CROSSLINK Plate(T)**



Code	Size(mm)
08.311.01.804370001	4.5×30-36
08.311.01.804370002	4.5×36-45

**PSS Laminar Hook-1(T)**



Code	Size(mm)
08.311.01.804320002	4.7(Middle)
08.311.01.804330002	4.8(Middle)

**PSS Domino Connector(T)**



Code	Size(mm)
08.311.01.804264545	4.5/4.5 Dual-ended
08.311.01.804274545	4.5/4.5 Dual-ports
08.311.01.804264555	4.5/5.5 Dual-ended
08.311.01.804274555	4.5/5.5 Dual-ports

**PSS Laminar Hook-2(T)**



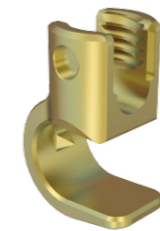
Code	Size(mm)
08.311.01.804320002	4.7(Middle)
08.311.01.804330002	4.8(Middle)

**PSS Growth Valve(T)**



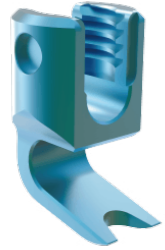
Code	Size(mm)
08.311.01.804284450	4.5/4.5-50
08.311.01.804284470	4.5/4.5-70

**PSS Rib Hook(T)**



Code	Size(mm)
08.311.01.804360002	4.5(Small)

PSS Pedicle Hook(T)



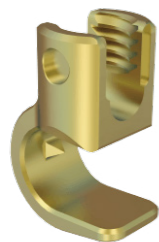
Code	Size(mm)
08.311.01.804310002	4.5(small)
08.311.01.804310001	4.5(large)

PSS Laminar Hook(T)



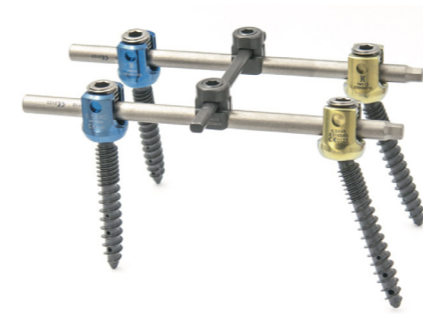
Code	Size(mm)
08.311.01.804290002	4.5(middle)

PSS Transverse Hook(T)



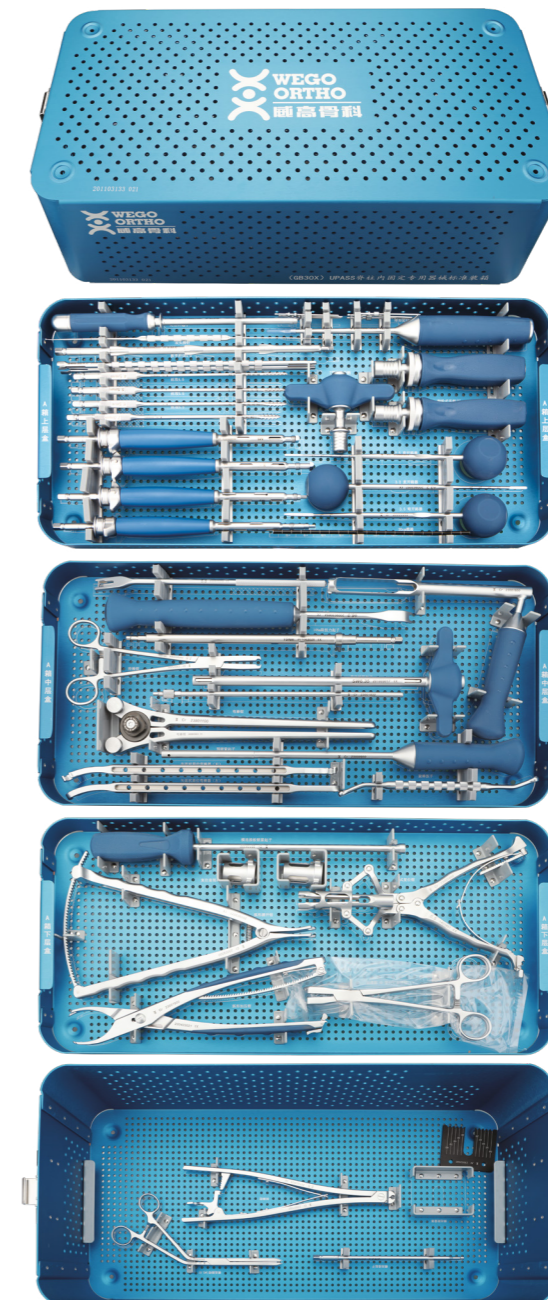
Code	Size(mm)
08.311.01.804300002	4.5(middle)

● GEOXEN Bone Cement Screw System



**Instrument** Spinal Posterior Instruments Set(UPASS) Standard 08.301.02.2300005A-SET

**Features** Moderate and severe osteoporosis complicated with degenerative spine or spinal fractures; Spondylolisthesis over II degrees Thoracolumbar spinal revision surgery



**Polyaxial Bone Cement Screw System(T)**



Code	Size(mm)
08.311.01.803075535	5.5×35
08.311.01.803075540	5.5×40
08.311.01.803075545	5.5×45
08.311.01.803076035	6.0×35
08.311.01.803076040	6.0×40
08.311.01.803076045	6.0×45
08.311.01.803076050	6.0×50
08.311.01.803076535	6.5×35
08.311.01.803076540	6.5×40
08.311.01.803076545	6.5×45
08.311.01.803076550	6.5×50
08.311.01.803077035	7.0×35
08.311.01.803077040	7.0×40
08.311.01.803085545	5.5×45
08.311.01.803086040	6.0×40
08.311.01.803086045	6.0×45
08.311.01.803086050	6.0×50
08.311.01.803086540	6.5×40
08.311.01.803086545	6.5×45
08.311.01.803086550	6.5×50

**Bone Cement Filler(Bone cement pusher)**



Code	Size(mm)
08.317.21.22000004D-SET	(4.2-II)3.4

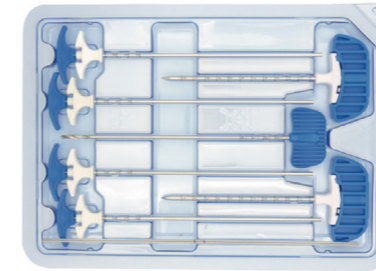
● WEGO Vertebral Plasty System



Features

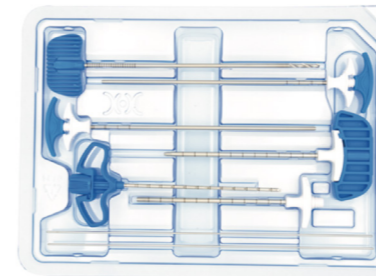
- Limit mark design reduces intraoperative fluoroscopy;
- To reduce operating time by a Photographic Developing positioning ring design;
- Ergonomically designed instrument handle;
- Outstanding balloon pressure resistance to guarantee the expansion effect

Punch Case 5.5-V(Compressed set) 08.317.21.2200000BQ-SET(Lumbar)



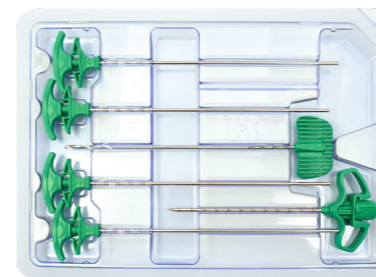
Code	Size(mm)
08.317.20.22000102	5.5-V 4.0
08.317.20.22000400	4.2-I 3.4
08.317.20.22000003A-SET	4.2-I 3.4

Punch Case 4.2-I(Isolate Set) 08.317.21.22000000Q-SET(Step Case)



Code	Size(mm)
08.317.20.22000100	4.2-I 3.0
08.317.20.22000200	4.2-I 1.6
08.317.20.22000300	4.2-I 4.2
08.317.20.22000320	4.2-I 4.2
08.317.20.22000400	4.2-I 3.4
08.317.20.22000003A-SET	4.2-I 3.4

Punch Set 5.5- VI (Compressed Set) 08.317.21.22000000HQ-SET(Thoracic)



Code	Size(mm)
08.317.20.22000106	5.5-III 3.5
08.317.20.22000406	3.4-I 3.0
08.317.20.22000708	3.4-I 3.0

Bone Cement



Code	Size(mm)
08.317.21.22000001B-SET	30atm/3MPa-20ml
08.317.02.22000700	GBQN-10
08.317.02.22000701	GBQN-15
08.317.02.22000702	GBQN-20
08.317.02.22000703	GBQN-10
5+ 08.318.001.104230(Medium-viscosity bone cement) Similar to Heraus PULS	22.5g/9ml
5T 08.318.002.1042309(Low-viscosity bone cement) Similar to Mentec Tecres	22.5g/9ml

# Spine Products Catalog



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