

脊柱系列产品目录

SPINE SERIES PRODUCT CONTENTS



Sichuan ChenAnHui Technology Co., Ltd.

Email: je yxx0313@163.com

Address: Room 1903A, 19th Floor, Building 1, No. 595, Jinzhou Road,

Jinniu High-tech Industrial Park, Chengdu City, Sichuan Province.

诚信、高效、创新、自强
Integrity, efficiency, innovation and self-improvement

Contents

目录

- 01-02 ▶ **Φ5.5脊柱微创钉棒系统**
Φ5.5 Minimally Invasive Spinal Rod System
- 03-05 ▶ **Φ6.0脊柱钉棒系统**
Φ6.0 Spinal Rod System
- 06-07 ▶ **Φ5.5/Φ6.0脊柱钉棒系统**
Φ5.5/6.0 Spinal Rod System
- 08 ▶ **颈椎前路钢板系统**
Anterior Cervical Plates System
- 09 ▶ **椎间融合器**
Fusion Device System
- 10-12 ▶ **Φ3.5脊柱钉棒系统**
Φ3.5 Spinal Rod System
- 13 ▶ **脊柱AF系统**
Spinal AF Type System

Φ5.5脊柱微创钉棒系统 Φ5.5 Minimally Invasive Spinal Rod System



- 长杆万向、长杆零度椎弓根螺钉
- 一体化工作通道完成置棒以及螺钉锁紧
- 避免术中繁琐安装、卸取延长片
- 有效缩短手术时间
- Long Pole、Long Pole Zero Angel Pedicle Screw
- Integrated working channel for rod placement and screw locking
- Avoiding tedious installation and removal of lengthened tablets during operation
- Effective shortening of operation time



Φ5.5 脊柱微创钉棒系统是一种经皮穿刺微创系统，脊柱外科医生可以通过配套工具，完成多节段经皮穿刺、植入螺钉、精准穿棒，达到目标节段的固定。

适应症：

- 脊柱退变性疾病
 - 椎间盘退变引起的椎间盘源性腰痛
 - 椎间盘突出
 - 椎管狭窄等
- 脊柱骨折创伤
- 脊柱畸形
- 脊柱肿瘤
- 脊柱感染性疾病

Φ5.5 Minimally Invasive Spinal Rod System is a minimally invasive percutaneous puncture system, Spinal surgeons can use matching Instruments to complete multi-segment percutaneous puncture, screw implantation and accurate rod penetration to achieve target segment fixation

Indication:

- Spinal degenerative diseases
 - Discogenic low back pain caused by intervertebral disc degeneration
 - Protrusion of intervertebral disc
 - Stenosis of spinal canal, etc.
- Spinal fracture trauma
- Spinal deformity
- Spinal tumor
- Infectious diseases of spine

7100 Φ5.5脊柱微创钉棒系统 Φ5.5 Minimally Invasive Spinal Rod System

可折断U型钉 U-Break-Off Pedicle Screw

Product No. 产品编号	Diameter直径 (mm)	Length长度 (mm)	Material 材质
7100-T105030	5.0	30	钛合金 Titanium Alloy
7100-T105035		35	
7100-T105530	5.5	30	
7100-T105535		35	
7100-T105540		40	
7100-T106040	6.0	40	
7100-T106045		45	
7100-T106050		50	
7100-T106540	6.5	40	
7100-T106545		45	
7100-T106550		50	
7100-T107035	7.0	35	
7100-T107040		40	

万向可折断U型钉 U-Multi-Axial Break-Off Pedicle Screw

Product No. 产品编号	Diameter直径 (mm)	Length长度 (mm)	Material 材质
7100-T205030	5.0	30	钛合金 Titanium Alloy
7100-T205035		35	
7100-T205530	5.5	30	
7100-T205535		35	
7100-T205540		40	
7100-T206040	6.0	40	
7100-T206045		45	
7100-T206050		50	
7100-T206540	6.5	40	
7100-T206545		45	
7100-T206550		50	
7100-T207035	7.0	35	
7100-T207040		40	

圆棒（直）Rod(Straight)

Product No. 产品编号	Diameter直径 (mm)	Length长度 (mm)	Material 材质
7100-T3055(60-250)	5.5	L60-L250	钛合金 Titanium Alloy

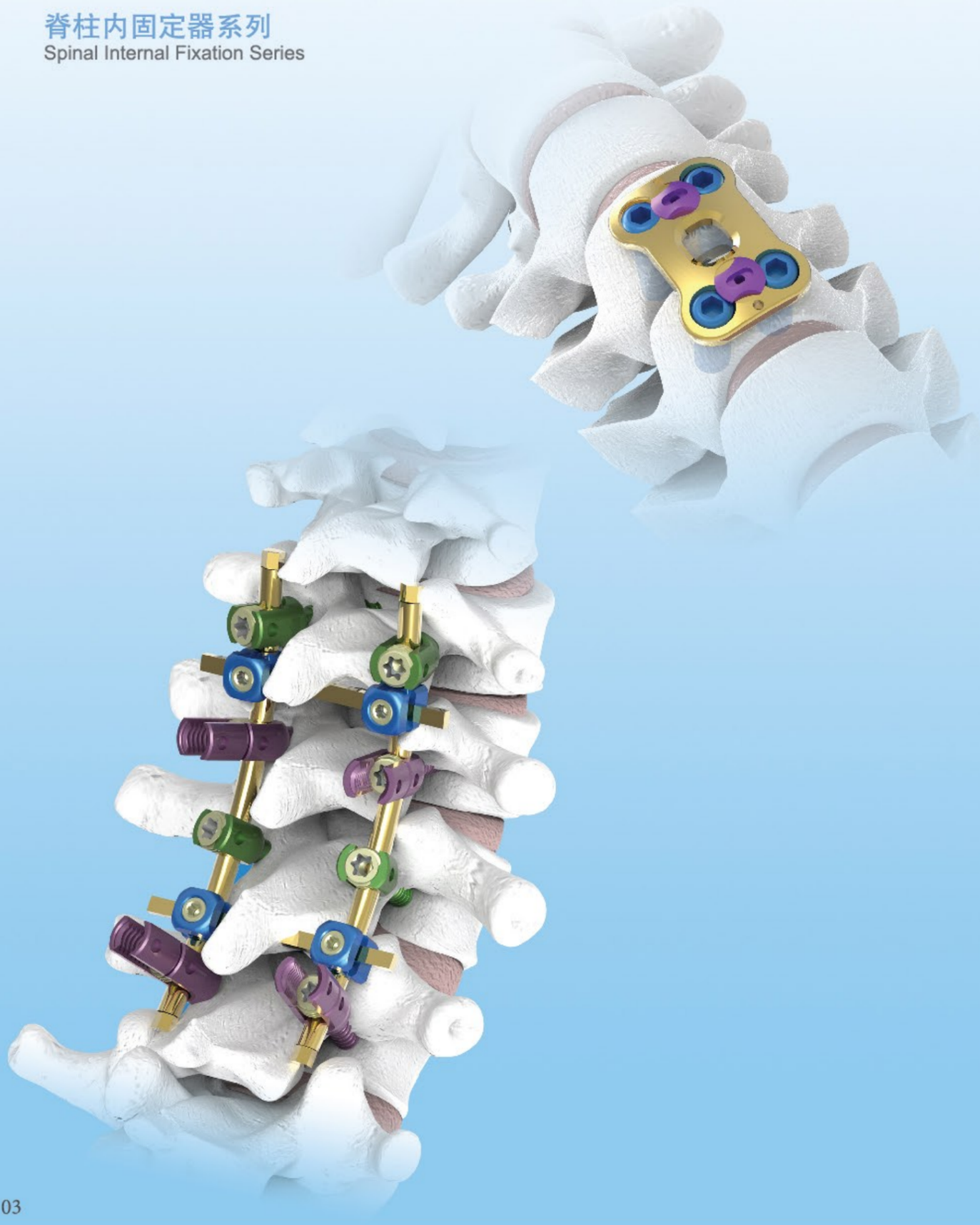
圆棒（弯）Rod(Curved)

Product No. 产品编号	Diameter直径 (mm)	Length长度 (mm)	Material 材质
7100-T4055(60-100)	5.5	L60-L100	钛合金 Titanium Alloy

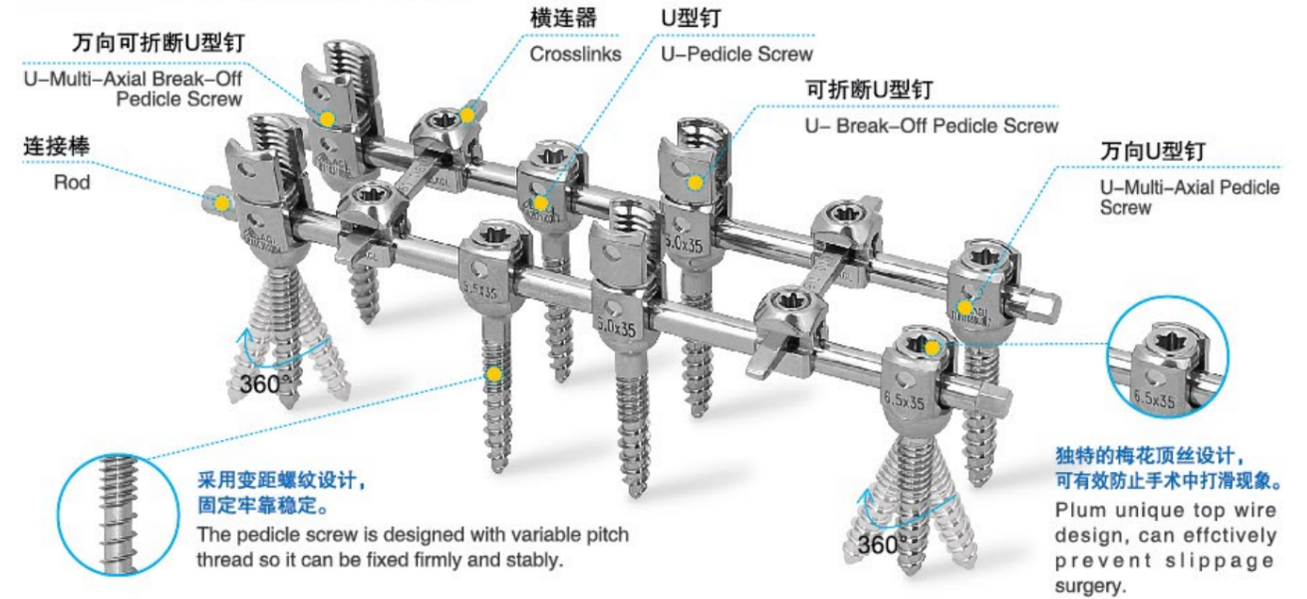
顶丝 APICAL Filament

Product No. 产品编号	Diameter直径 (mm)	Material 材质
7100-T5095	9.5	tc4

脊柱内固定器系列
Spinal Internal Fixation Series



7200 Φ 6.0 脊柱钉棒系统
 Φ 6.0 Spinal Rod System



万向U型钉 U-Multi-Axial Pedicle Screw

Product No. 产品编号	Diameter直径 (mm)	Length长度 (mm)	Material 材质
7200-T305030	5.0	30	钛合金 Titanium Alloy
7200-T305035		35	
7200-T305040		40	
7200-T305535	5.5	35	
7200-T305540		40	
7200-T305545		45	
7200-T305550	6.0	50	
7200-T306035		35	
7200-T306040		40	
7200-T306045		45	
7200-T306050	6.5	50	
7200-T306055		55	
7200-T306535		35	
7200-T306540	7.0	40	
7200-T306545		45	
7200-T306550		50	
7200-T307035	7.0	35	
7200-T307040		40	

万向可折断U型钉 U-Multi-Axial Break-Off Pedicle Screw

Product No. 产品编号	Diameter直径 (mm)	Length长度 (mm)	Material 材质
7200-T404530	4.5	30	钛合金 Titanium Alloy
7200-T404535		35	
7200-T405030	5.0	30	
7200-T405035		35	
7200-T405040		40	
7200-T405530	5.5	30	
7200-T405535		35	
7200-T405540		40	
7200-T405545	6.0	45	
7200-T406035		35	
7200-T406040		40	
7200-T406045		45	
7200-T406050	6.5	50	
7200-T406535		35	
7200-T406540		40	
7200-T406545	7.0	45	
7200-T406550		50	
7200-T407035		35	
7200-T407040	40		

7200 Φ6.0脊柱钉棒系统
Φ6.0 Spinal Rod System

U型钉 U-Pedicle Screw

Product No. 产品编号	Diameter直径 (mm)	Length长度 (mm)	Material 材质
7200-T104530	4.5	30	钛合金 Titanium Alloy
7200-T104535		35	
7200-T105030		30	
7200-T105035	5.0	35	
7200-T105040		40	
7200-T105535		35	
7200-T105540	5.5	40	
7200-T105545		45	
7200-T105550		50	
7200-T106035	6.0	35	
7200-T106040		40	
7200-T106045		45	
7200-T106050	6.5	50	
7200-T106055		55	
7200-T106535		35	
7200-T106540	7.0	40	
7200-T106545		45	
7200-T106550		50	
7200-T106555	55		
7200-T107035	35		
7200-T107040	40		

可折断U型钉 U- Break-Off Pedicle Screw

Product No. 产品编号	Diameter直径 (mm)	Length长度 (mm)	Material 材质
7200-T204530	4.5	30	钛合金 Titanium Alloy
7200-T204535		35	
7200-T205030		30	
7200-T205035	5.0	35	
7200-T205040		40	
7200-T205535		35	
7200-T205540	5.5	40	
7200-T205545		45	
7200-T205550		50	
7200-T206035	6.0	35	
7200-T206040		40	
7200-T206045		45	
7200-T206050	6.5	50	
7200-T206055		55	
7200-T206535		35	
7200-T206540	7.0	40	
7200-T206545		45	
7200-T206550		50	
7200-T206555	55		
7200-T207035	35		
7200-T207040	40		

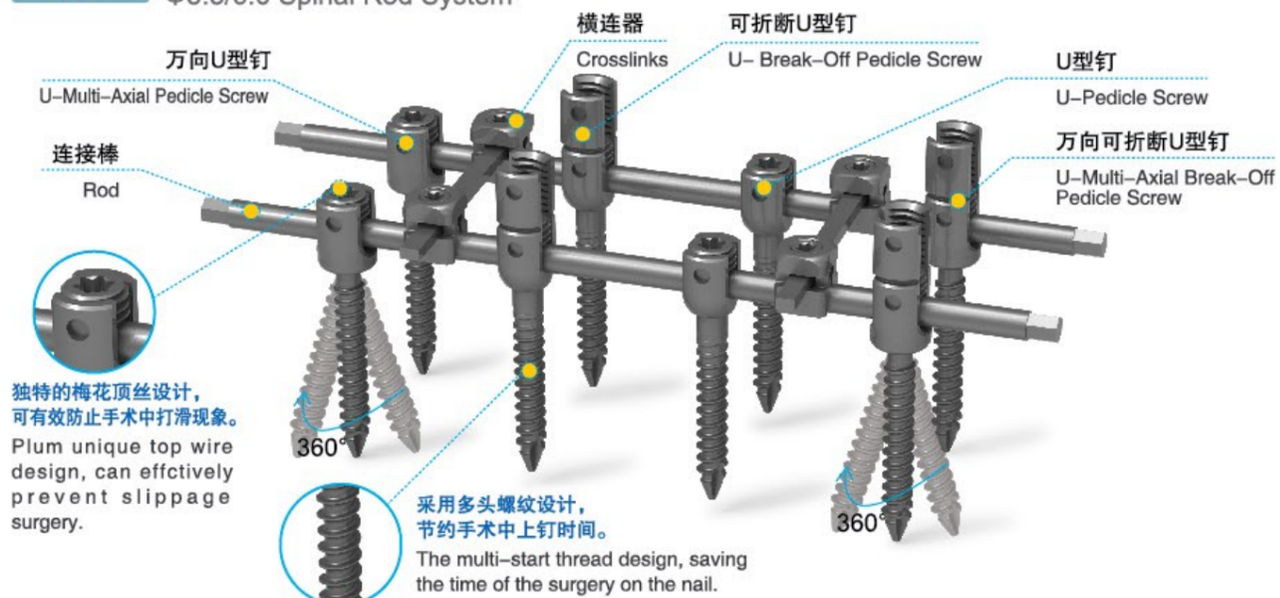
连接棒 Rod

Product No. 产品编号	Diameter直径 (mm)	Length长度 (mm)	Material 材质
7200-T5060(50-190)	6.0	50-190 (每10mm为一档) The specification is 10mm	钛合金 Titanium Alloy
7200-T5060(200-360)		200-360 (每20mm为一档) The specification is 20mm	

横连器 Crosslinks

Product No. 产品编号	Diameter直径 (mm)	Length长度 (mm)	Material 材质
7200-T6060(50-90)	6.0	50-90 (每10mm为一档) The specification is 10mm	钛合金 Titanium Alloy

7300 Φ5.5/Φ6.0脊柱钉棒系统
Φ5.5/6.0 Spinal Rod System



万向U型钉 U-Multi-Axial Pedicle Screw

Product No. 产品编号	Diameter直径 (mm)	Length长度 (mm)	Material 材质
7300-T305030	5.0	30	钛合金 Titanium Alloy
7300-T305035		35	
7300-T305040		40	
7300-T305535	5.5	35	
7300-T305540		40	
7300-T305545		45	
7300-T305550	6.0	50	
7300-T306035		35	
7300-T306040		40	
7300-T306045	6.5	45	
7300-T306050		50	
7300-T306055		55	
7300-T306535	7.0	35	
7300-T306540		40	
7300-T306545		45	
7300-T306550	50		
7300-T307035	35		
7300-T307040	40		

万向可折断U型钉 U-Multi-Axial Break-Off Pedicle Screw

Product No. 产品编号	Diameter直径 (mm)	Length长度 (mm)	Material 材质
7300-T404530	4.5	30	钛合金 Titanium Alloy
7300-T404535		35	
7300-T405030		30	
7300-T405035	5.0	35	
7300-T405040		40	
7300-T405530		30	
7300-T405535	5.5	35	
7300-T405540		40	
7300-T405545		45	
7300-T406035	6.0	35	
7300-T406040		40	
7300-T406045		45	
7300-T406050	6.5	50	
7300-T406535		35	
7300-T406540		40	
7300-T406545	7.0	45	
7300-T406550		50	
7300-T407035		35	
7300-T407040	40		

7300 Φ 5.5/ Φ 6.0 脊柱钉棒系统 Φ 5.5/6.0 Spinal Rod System

U型钉 U-Pedicle Screw

Product No. 产品编号	Diameter直径 (mm)	Length长度 (mm)	Material 材质
7300-T104530	4.5	30	钛合金 Titanium Alloy
7300-T104535		35	
7300-T105030		30	
7300-T105035	5.0	35	
7300-T105040		40	
7300-T105535		35	
7300-T105540	5.5	40	
7300-T105545		45	
7300-T105550		50	
7300-T106035	6.0	35	
7300-T106040		40	
7300-T106045		45	
7300-T106050	6.5	50	
7300-T106055		55	
7300-T106535		35	
7300-T106540	7.0	40	
7300-T106545		45	
7300-T106550		50	
7300-T106555	7.0	55	
7300-T107035		35	
7300-T107040		40	

可折断U型钉 U-Break-Off Pedicle Screw

Product No. 产品编号	Diameter直径 (mm)	Length长度 (mm)	Material 材质
7300-T204530	4.5	30	钛合金 Titanium Alloy
7300-T204535		35	
7300-T205030		30	
7300-T205035	5.0	35	
7300-T205040		40	
7300-T205535		35	
7300-T205540	5.5	40	
7300-T205545		45	
7300-T205550		50	
7300-T206035	6.0	35	
7300-T206040		40	
7300-T206045		45	
7300-T206050	6.5	50	
7300-T206055		55	
7300-T206535		35	
7300-T206540	7.0	40	
7300-T206545		45	
7300-T206550		50	
7300-T206555	7.0	55	
7300-T207035		35	
7300-T207040		40	

连接棒 Rod

Product No. 产品编号	Diameter直径 (mm)	Length长度 (mm)	Material 材质
7300-T5055(50-190)	5.5	50-190 (每10mm为一档) The specification is 10mm	钛合金 Titanium Alloy
7300-T5055(200-360)		200-360 (每20mm为一档) The specification is 20mm	
7300-T5060(50-190)	6.0	50-190 (每10mm为一档) The specification is 10mm	
7300-T5060(200-360)		200-360 (每20mm为一档) The specification is 20mm	

横连器 Crosslinks

Product No. 产品编号	Diameter直径 (mm)	Length长度 (mm)	Material 材质
7300-T6055(50-90)	5.5	50-90 (每10mm为一档) The specification is 10mm	钛合金 Titanium Alloy
7300-T6060(50-90)	6.0	50-90 (每10mm为一档) The specification is 10mm	

7400 颈椎前路钢板系统 Anterior Cervical Plates System



螺钉与钢板间在冠状面上, 可提供 0°—12° 范围内可调节的角度固定。Screws and plates fixed angle can be adjusted within the range of 0°—12° in the coronal plane.



螺钉与钢板间在矢状面上, 可提供 0°—10° 范围内可调节的角度固定。Screws and plates fixed angle can be adjusted within the range of 0°—10° in the sagittal plane.

颈椎前路钢板 Anterior Cervical Plates

Product No. 产品编号	Holes 孔数	Length长度 (mm)	Material 材质
7400-A100424	4	24	纯钛 Pure Titanium
7400-A100426		26	
7400-A100428		28	
7400-A100430		30	
7400-A200633	6	33	
7400-A200636		36	
7400-A200639		39	
7400-A200642		42	
7400-A200645	8	45	
7400-A200648		48	
7400-A200651		51	
7400-A300853		53	
7400-A300856	10	56	
7400-A300859		59	
7400-A300862		62	
7400-A300865		65	
7400-A300868	10	68	
7400-A401072		72	
7400-A401076		76	
7400-A401080		80	
7400-A401084	10	84	
7400-A401088		88	

颈椎螺钉 Cervical Screw

Product No. 产品编号	Diameter直径 (mm)	Length长度 (mm)	Material 材质
7400-A504013	4.0	13	钛合金 Titanium Alloy
7400-A504014		14	
7400-A504015		15	
7400-A504016		16	
7400-A504017		17	

补救螺钉 Rescue Screw

Product No. 产品编号	Diameter直径 (mm)	Length长度 (mm)	Material 材质
7400-A604513	4.5	13	钛合金 Titanium Alloy
7400-A604514		14	
7400-A604515		15	
7400-A604516		16	
7400-A604517		17	

7500 椎间融合器 Fusion Device System



钛笼 Titanium Mesh Cage

Product No. 产品编号	Specification 规格	Material 材质
7500-T10010	10×100	钛合金 Titanium Alloy
7500-T10012	12×100	
7500-T10014	14×100	
7500-T10016	16×100	
7500-T10018	18×100	
7500-T10020	20×100	
7500-T10025	25×100	
7500-T10030	30×100	

颈椎融合器 (PEEK) Cervical Fusion Device(PEEK)

Product No. 产品编号	Specification 规格	Material 材质
7500-P30005	5×16×13	PEEK
7500-P30006	6×16×13	
7500-P30007	7×16×13	
7500-P30008	8×16×13	

腰椎融合器 II 型 (PEEK) Lumbar Fusion Cages (Type II)

Product No. 产品编号	Specification 规格	Material 材质
7500-P20008	8×10×22/26	PEEK
7500-P20010	10×10×22/26	
7500-P20012	12×10×22/26	
7500-P20014	14×10×22/26	

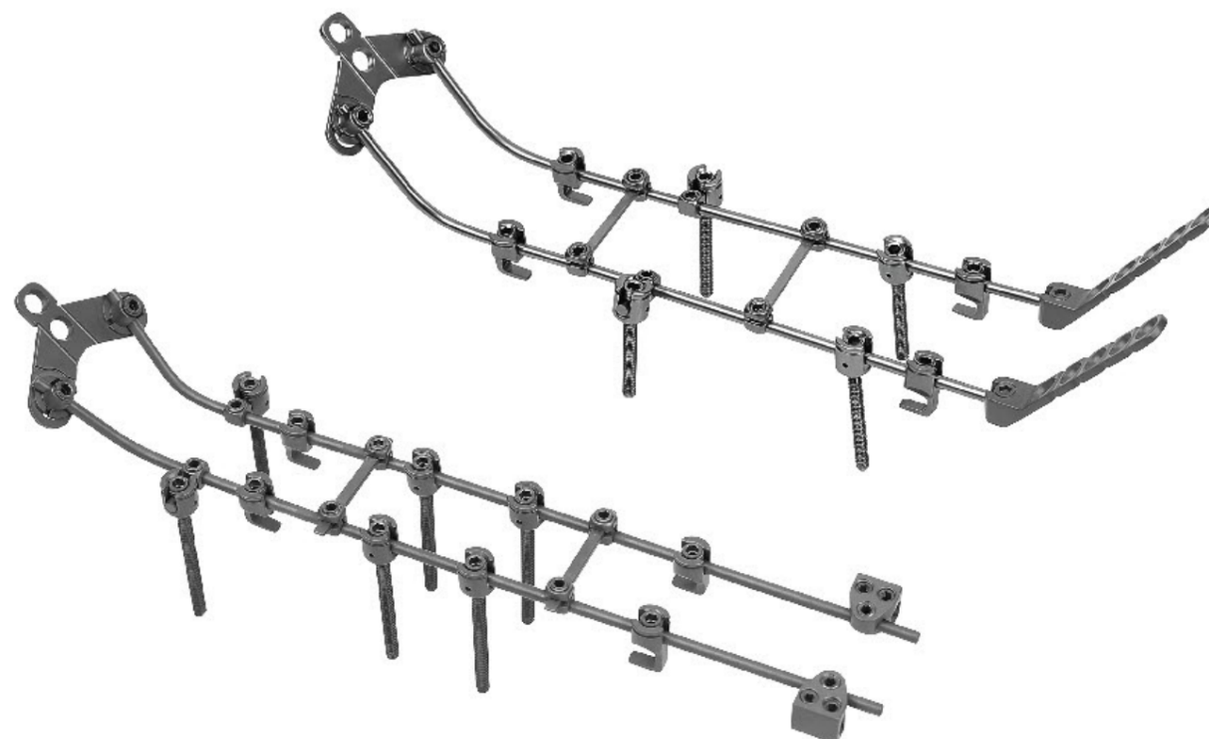
腰椎融合器 III 型 (PEEK) Lumbar Fusion Cages (Type III)

Product No. 产品编号	Specification 规格	Material 材质
7500-P50008	8×32/36	PEEK
7500-P50010	10×32/36	
7500-P50012	12×32/36	
7500-P50014	14×32/36	

腰椎融合器 V 型 (PEEK) Lumbar Fusion Cages (Type V)

Product No. 产品编号	Specification 规格	Material 材质
7500-P40007	7	PEEK
7500-P40008	8	
7500-P40009	9	
7500-P40010	10	
7500-P40011	11	
7500-P40012	12	

7600 Φ3.5 脊柱钉棒系统 Φ3.5 Spinal Rod System



万向U型钉 U-Multi-Axial Pedicle Screw

Product No. 产品编号	Diameter直径 (mm)	Length长度 (mm)	Material 材质
7600-T103510-T103540	3.5	10-40(每2mm为一规格) Every 2mm to a specification	钛合金 Titanium Alloy
7600-T104010-T104040	4.0		

横连器 Crosslinks

Product No. 产品编号	Diameter直径 (mm)	Length长度 (mm)	Material 材质
7600-T203540	3.5	40	钛合金 Titanium Alloy
7600-T203550		50	
7600-T203560		60	

椎板钩 Vertebral Hook

Product No. 产品编号	Specification 规格	Material 材质
7600-T300001	-	钛合金 Titanium Alloy

7600 Φ 3.5 脊柱钉棒系统
 Φ 3.5 Spinal Rod System

枕骨板1 Occipital Plate 1

	Product No. 产品编号	Specification 规格	Material 材质
	7600-T40001	-	纯钛 Pure Titanium 钛合金 Titanium Alloy

枕骨板2 Occipital Plate 2

	Product No. 产品编号	Holes 孔数	Material 材质
	7600-T500005	5	纯钛 Pure Titanium
	7600-T500006	6	
	7600-T500007	7	
	7600-T500008	8	
	7600-T500009	9	
	7600-T500010	10	
	7600-T500011	11	
	7600-T500012	12	

连接块 Connection Piece

	Product No. 产品编号	Diameter直径 (mm)	Length长度 (mm)	Material 材质
	7600-T603250	3.2	50	纯钛 Pure Titanium
	7600-T603260		60	

枕骨连接棒 Occipital Plate Connecting Rod

	Product No. 产品编号	Diameter直径 (mm)	Length长度 (mm)	Material 材质
	7600-T7035200	3.5	200	钛合金 Titanium Alloy

枕骨板配用螺钉 Occipital Plate Screw

	Product No. 产品编号	Diameter直径 (mm)	Length长度 (mm)	Material 材质
	7600-T803510~T803518	3.5	10-18(每2mm为一规格)	钛合金 Titanium Alloy
	7600-T804010~T804018	4.0	Every 2mm to a specification	

开门钢板 Open Door Plate

	Product No. 产品编号	Specification 规格 (mm)	Material 材质
	7600-A1010	10	纯钛 Pure Titanium
	7600-A1012	12	
	7600-A1014	14	

植骨钢板 Bone Graft Plate

	Product No. 产品编号	Specification 规格 (mm)	Material 材质
	7600-A2010	10	纯钛 Pure Titanium
	7600-A2012	12	
	7600-A2014	14	

铰链钢板 Hinge Plate

	Product No. 产品编号	Specification 规格 (mm)	Material 材质
	7600-A3001	-	纯钛 Pure Titanium

侧孔钢板 Lateral Hole Plate

	Product No. 产品编号	Specification 规格 (mm)	Material 材质
	7600-A4010	10	纯钛 Pure Titanium
	7600-A4012	12	
	7600-A4014	14	

广口钢板 Wide-neck Plate

	Product No. 产品编号	Specification 规格 (mm)	Material 材质
	7600-A5010	10	纯钛 Pure Titanium
	7600-A5012	12	
	7600-A5014	14	

螺钉 Screw

	Product No. 产品编号	Diameter直径 (mm)	Length长度 (mm)	Material 材质
	7600-T602005/T702405	2.0/2.4	5	钛合金 Titanium Alloy
	7600-T602007/T702407		7	
	7600-T602009/T702409		9	
	7600-T602011/T702411		11	

7700 脊柱AF系统
Spinal AF Type System



椎弓根钉 Pedicle Screws

Product No. 产品编号	Diameter直径 (mm)	Length长度 (mm)	Material 材质
7700-T105035	5.0	35	钛合金 Titanium Alloy
7700-T105535	5.5	35	
7700-T105540		40	
7700-T106040	6.0	40	
7700-T106045		45	
7700-T106050	6.5	50	
7700-T106540		40	
7700-T106545		45	
7700-T106550		50	

角度螺钉 Angle Screws / 连接螺杆 Connecting Screws

Product No. 产品编号	Diameter直径 (mm)	Length长度 (mm)	Material 材质
7700-T200040	0° × 40	-	钛合金 Titanium Alloy
7700-T200060	0° × 60	-	
7700-T200640	6° × 40	-	
7700-T200660	6° × 60	-	
7700-T201240	12° × 40	-	
7700-T201260	12° × 60	-	

横连器 Crosslinks

Product No. 产品编号	Specification 规格	Material 材质
7700-T3070	70	钛合金 Titanium Alloy

骨科——内固定植入物示意图
ORTHOPAEDICS--INTERNAL FIXATION IMPLANT SCHEMATIC DIAGRAM

