

创伤产品目录 TRAUMA PRODUCT CONTENTS



Sichuan ChenAnHui Technology Co., Ltd.

Email: jeyxx0313@163.com

Address: Room 1903A, 19th Floor, Building 1, No. 595, Jinzhou Road,
Jinniu High-tech Industrial Park, Chengdu City, Sichuan Province.



Contents

目 录



指骨锁定板 Phalange Locking Plates

1101 指骨直型I型锁定板 Straight Phalange Locking Plates Type I



	Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
li	1101-A1003	3孔 3Holes	24×5×1.2	
П	1101-A1004	4孔 4Holes	31×5×1.2	
	1101-A1005	5孔 5Holes	38×5×1.2	
П	1101-A1006	6孔 6Holes	45×5×1.2	纯钛
П	1101-A1007	7孔 7Holes	52×5×1.2	Pure Titanium
Ш	1101-A1008	8孔 8Holes	59×5×1.2	
	各注:选用螺钉HC2 Remark; Select HC			

1102 指骨直型II型锁定板 Straight Phalange Locking Plates Type II



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1102-A1003	3孔 3Holes	20×5×1.2	
1102-A1004	4孔 4Holes	27×5×1.2	纯钛 Pure Titanium
1102-A1005	5孔 5Holes	34×5×1.2	
1102-A1006	6孔 6Holes	41×5×1.2	
1102-A1007	7孔 7Holes	48×5×1.2	
1102-A1008	8孔 8Holes	55×5×1.2	
备注:选用螺钉HC2 Remark:Select HC	.0、HA2.0 2.0、HA2.0 screws		

1103 指骨T型I型锁定板 T- Phalange Locking Plates Type I



Product No. 产品编号	Specification 规格	Length x Width x Thickness 长度 x 宽度 x 厚度(mm)	Material 材质
1103-A1003	3孔 3Holes	25×5×1.2	
1103-A1004	4孔 4Holes	32×5×1.2	纯钛 Pure Titanium
1103-A1005	5孔 5Holes	39×5×1.2	
1103-A1006	6孔 6Holes	46×5×1.2	
1103-A1007	7孔 7Holes	53×5×1.2	

1104 指骨T型Ⅱ型锁定板 T- Phalange Locking Plates Type Ⅱ



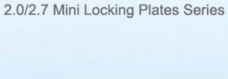
Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1104-A1003	3孔 3Holes	25×5×1.2	
1104-A1004	4孔 4Holes	32×5×1.2	
1104-A1005	5孔 5Holes	39×5×1.2	纯钛
1104-A1006	6孔 6Holes	46×5×1.2	Pure Titanium
1104-A1007	7孔, 7Holes	53×5×1.2	Tore marion

1105 指骨Y型I型锁定板 Y- Phalange Locking Plates Type I



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1105-A1003	3孔 3Holes	27×5×1.2	
1105-A1004	4孔 4Holes	34×5×1.2	纯钛 Pure Titanium
1105-A1005	5孔 5Holes	41×5×1.2	
1105-A1006	6孔 6Holes	48×5×1.2	
1105-A1007	7和 7Holes	55×5×1.2	

2.0/2.7微型锁定板系列





优势和特点

板类: 低切迹设计: 减少

低切迹设计:减少对软组织的损伤;

解剖型设计:减少术中塑形; 锁定设计:提供成角稳定性;

易剪切设计:降低库存压力。

钉类:

自攻设计:方便螺钉拧入;

梅花六角设计:降低滑牙风险;

不同规格设计:便于多种部位骨折的治疗。

Advantages and characteristics

Plate type:

Low incisure design: reduce the irritability for cartilage tissue;

Anatomical design: reduce intraoperative shaping;

Locking design: with the Angle stability;

Easy shear design: reduce inventory pressure.
Screw Type:

Tapping design: easy for screw tapping in;

Plum hexagonal design: reduce the risk of sliding tooth;

Different specifications design: easy to various parts of fracture treatment.

指骨锁定板 Phalange Locking Plates

1106 指骨Y型Ⅱ型锁定板 Y- Phalange Locking Plates Type Ⅱ



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1106-A1003	3孔 3Holes	27×5×1.2	纯钛 Pure Titanium
1106-A1004	4孔 4Holes	34×5×1.2	
1106-A1005	5孔 5Holes	41×5×1.2	
1106-A1006	6孔 6Holes	48×5×1.2	
1106-A1007	73L 7Holes	55×5×1.2	

1107 指骨直型III型锁定板 Straight Phalange Locking Plates Type III



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1107-A1003	3孔 3Holes	21×5×1.2	
1107-A1004	4孔 4Holes	29×5×1.2	
1107-A1005	5孔 5Holes	37×5×1.2	
1107-A1006	6孔 6Holes	45×5×1.2	纯钛
1107-A1007	7孔 7Holes	53×5×1.2	Pure Titanium
1107-A1008	8孔 8Holes	61×5×1.2	

1108 指骨T型Ⅲ型锁定板 T-Shaped Phalange Locking Plates Type Ⅲ



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1108-A1004	4孔 4Holes	37×5×1.2	
1108-A1005	57L 5Holes	45×5×1.2	纯钛 Pure Titanium
1108-A1006	6孔 6Holes	53×5×1.2	
1108-A1007	7孔 7Holes	61×5×1.2	
1108-A1008	87L 8Holes	69×5×1.2	

1109 指骨L型I型锁定板(左右式)L-Shaped Phalange Locking Plates Type I (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1109-A1004(L/R)	4孔 4Holes	37×5×1.2	
1109-A1005(L/R)	57L 5Holes	45×5×1.2	
1109-A1006(L/R)	6孔 6Holes	53×5×1.2	4444
1109-A1007(L/R)	7孔 7Holes	61×5×1.2	纯钛 Pure Titanium
1109-A1008(L/R)	87L 8Holes	69×5×1.2	

1110 指骨L型锁定板120° (左右式) Curved 120° Phalange Locking Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1110-A1004(L/R)	4孔 4Holes	40.5×5×1.2	
1110-A1005(L/R)	5孔 5Holes	48.5×5×1.2	
1110-A1006(L/R)	6孔 6Holes	56.5×5×1.2	4+41
1110-A1007(L/R)	7孔 7Holes	64.5×5×1.2	纯钛
1110-A1008(L/R)	871. 8Holes	72.5×5×1.2	Pure Titanium

掌骨锁定板 Metacarpal Locking Plates

1111 掌骨直型III型锁定板 Straight Metacarpal Locking Plates Type III



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1111-A1003	3孔 3Holes	25×6.5×1.2	
1111-A1004	4孔 4Holes	33×6.5×1.2	
1111-A1005	5孔 5Holes	41×6.5×1.2	
1111-A1006	6孔 6Holes	49×6.5×1.2	纯钛
1111-A1007	7孔 7Holes	57×6.5×1.2	Pure Titanium
1111-A1008	8孔 8Holes	65×6.5×1.2	
备注:选用螺钉HC2 Remark:Select HC	.7、HA2.7(小帽) 2.7、HA2.7 screws	(small nail cup)	

1112 掌骨T型锁定板I型 T- Metacarpal Locking Plates Type I



ı	Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
ī	1112-A1003	3孔 3Holes	32×6.5×1.2	
	1112-A1004	4孔 4Holes	40×6.5×1.2	
	1112-A1005	5孔 5Holes	48×6.5×1.2	纯钛
	1112-A1006	6刊 6Holes	56×6.5×1.2	Pure Titanium

1113 掌骨L型锁定板I型(左右式) L- Metacarpal Locking Plates Type I (Left and Right Types)



Product No. 产品编号	Specification 规格	Length×Width×Thickness 长度×宽度×厚度(mm)	Material 材质
1113-A1003(L/R)	3孔 3Holes	32×6.5×1.2	
1113-A1004(L/R)	4孔 4Holes	40×6.5×1.2	
1113-A1005(L/R)	5孔 5Holes	48×6.5×1.2	纯钛
1113-A1006(L/R)	6孔 6Holes	56×6.5×1.2	Pure Titanium
备注: 选用螺钉HC2.7 Remark: Select HC2.	、HA2.7(小帽) 7、HA2.7 screws(small nail cup)	

1114 掌骨L型锁定板II型(左右式) L- Metacarpal Locking Plates Type II(Left and Right Types)



	Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
li	1114-A1003(L/R)	3孔 3Holes	35×6.5×1.2	
П	1114-A1004(L/R)	4孔 4Holes	43×6.5×1.2	
П	1114-A1005(L/R)	57L 5Holes	51×6.5×1.2	纯钛
П	1114-A1006(L/R)	67. 6Holes	59×6.5×1.2	Pure Titanium

1115 掌骨Y型锁定板I型 Y- Metacarpal Locking Plates Type I



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1115-A1003(L/R)	3孔 3Holes	34×6.5×1.2	
1115-A1004(L/R)	4孔 4Holes	42×6.5×1.2	
1115-A1005(L/R)	5孔 5Holes	50×6.5×1.2	纯钛
1115-A1006(L/R)	6孔 6Holes	58×6.5×1.2	Pure Titanium
1115-A1007(L/R)	7孔 7Holes	66×6.5×1.2	TOTO III GIII GIII
1115-A1007(L/R) 备注:选用螺钉HC2. Remark: Select HC2	49.	A STATE OF THE STA	rule

06

掌骨锁定板 Metacarpal Locking Plates

1116 掌骨直型I型锁定板 Straight Metacarpal Locking Plates Type I



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1116-A1003	3孔 3Holes	24×7.5×1.2	A A A
1116-A1004	4孔 4Holes	32×7.5×1.2	
1116-A1005	5孔 5Holes	40×7.5×1.2	
1116-A1006	6孔 6Holes	48×7.5×1.2	纯钛
1116-A1007	7孔 7Holes	56×7.5×1.2	Pure Titanium
1116-A1008	8孔 8Holes	64×7.5×1.2	
:注:适用于掌骨骨 emark: Used for N	折,选用螺钉HC2.7 tetacarpal Fracture	. Select HC2.7 screws	

1117 掌骨T型Ⅲ型锁定板 T-Shaped Metacarpal Locking Plates Type Ⅲ



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1117-A1004	4孔 4Holes	39×7×1.2	纯钛 Pure Titanium
1117-A1005	5孔 5Holes	47×7×1.2	
1117-A1006	6孔 6Holes	55×7×1.2	
1117-A1007	7孔 7Holes	63×7×1.2	
1117-A1008	87L 8Holes	71×7×1.2	

1118 掌骨L型I型锁定板(左右式) L-Shaped Metacarpal Locking Plates Type I (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1118-A1004(L/R)	4孔 4Holes	39×7×1.2	
1118-A1005(L/R)	5孔 5Holes	47×7×1.2	
1118-A1006(L/R)	6孔 6Holes	55×7×1.2	纯钛
1118-A1007(L/R)	7孔 7Holes	63×7×1.2	Pure Titanium
1118-A1008(L/R)	87L 8Holes	71×7×1.2	

1119 掌骨L型锁定板120° (左右式) Curved 120° Metacarpal Locking Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
119-A1004(L/R)	4孔 4Holes	42.5×7×1.2	
119-A1005(L/R)	5孔 5Holes	50.5×7×1.2	
119-A1006(L/R)	6孔 6Holes	58.5×7×1.2	
119-A1007(L/R)	7孔 7Holes	66.5×7×1.2	纯钛
119-A1008(L/R)	87, 8Holes	74.5×7×1.2	Pure Titanium

桡骨远端锁定板系列



桡骨远端锁定板 Distal Radius Locking Plates

1201 桡骨远端内侧万向锁定接骨板(左右式)Multi-Axial Distal Radius Medial Locking Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1201-A1002(L/R)	2孔 2Holes	51×8×2.2	460000
1201-A1003(L/R)	3孔 3Holes	59×8×2.2	
1201-A1004(L/R)	4孔 4Holes	67×8×2.2	纯钛
1201-A1005(L/R)	5孔 5Holes	75×8×2.2	Pure Titanium
备注: 选用螺钉HC2.7 Remark: Select HC2			

1202 桡骨远端内侧I型 Distal Radius Medial Locking Plates I



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1202-A1003	3孔 3Holes	50.2×9.1×2.5	纯钛 Pure Titanium
1202-A1004	4孔 4Holes	58.6×9.1×2.5	
1202-A1005	5孔 5Holes	67×9.1×2.5	
1202-A1007	7孔 7Holes	83.6×9.1×2.5	
1202-A1009	9孔 9Holes	100.6×9.1×2.5	
S注:适用于桡骨远 demark: For Distal F	端,选用螺钉HC2.7、 adjus.Select HC2.7。	HA2.7(小帽) . HA2.7(small nut) Screws	

1203 桡骨远端掌侧柱锁定板(左右式)Distal Radius Metacarpal Side Column Locking Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1203-A1003(L/R)	3孔 3Holes	51.3×9.2×2	
1203-A1004(L/R)	4孔 4Holes	60.3×9.2×2	纯钛 Pure Titanium
1203-A1005(L/R)	57L 5Holes	69.3×9.2×2	

1204 桡骨远端背侧IV型 Distal Posterior Radius Locking Plates IV



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1204-A1008	8孔 8Holes	132.5×11.5×2	纯钛 Pure Titanium
1204-A1010	10孔 10Holes	159.5×11.5×2	
1204-A1012	127. 12Holes	186.5×11.5×2	

1205 桡骨远端内侧II型锁定板(左右式) Distal Radius Medial Locking Plates II Type (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
205-A1004(L/R)	4孔 4Holes	61.7×10×1.5	
205-A1005(L/R)	5孔 5Holes	71.7×10×1.5	
205-A1006(L/R)	6孔 6Holes	81.7×10×1.5	纯钛
205-A1007(L/R)	7孔 7Holes	91.7×10×1.5	Pure Titanium
205-A1008(L/R)	871. 8Holes	101.7×10×1.5	. o.o mamorr

桡骨远端锁定板 Distal Radius Locking Plates

1206 小T型斜锁定板(左右式) Oblique-angled T-type Locking Plates(Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1206-A1003(L/R)	3孔 3Holes	53×10×1.8	纯钛 Pure Titanium
1206-A1004(L/R)	4孔 4Holes	64×10×1.8	
1206-A1005(L/R)	5孔 5Holes	75×10×1.8	
1206-A1006(L/R)	6孔 6Holes	86×10×1.8	
1206-A1007(L/R)	7孔 7Holes	97×10×1.8	
备注:适用于桡骨远端	是,选用螺钉HC3.5。	HA3.5 lect HC3.5 andHA3.5 screw	

1207 桡骨远端掌侧锁定板III(左右式)Distal Radius Metacarpal Side Column Locking Plates III(Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1207-A1003(L/R)	3孔 3Holes	42.8×7.5×1.8	纯钛 Pure Titanium
1207-A1004(L/R)	4孔 4Holes	51.8×7.5×1.8	
1207-A1005(L/R)	5孔 5Holes	60.8×7.5×1.8	

1208 桡骨远端背侧锁定板Ⅱ Distal Posterior Radius Locking Plates Ⅱ



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1208-A1005	5孔 5Holes	48×6.2×1.8	纯钛
1208-A1006	6孔 6Holes	57×6.2×1.8	

1209 桡骨远端T型锁定钢板(头部3孔) Distal Radius T Type Locking Plates(Three holes in head)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1209-A1003	37L 3Holes	50.5×10×1.8	纯钛 Pure Titanium
1209-A1004	4孔 4Holes	62.5×10×1.8	
1209-A1005	5孔 5Holes	74.5×10×1.8	
1209-A1006	6孔 6Holes	86.5×10×1.8	
1209-A1007	7孔 7Holes	98.5×10×1.8	
1209-A1008	87L 8Holes	110.5×10×1.8	

1210 桡骨远端T型锁定板(头部4孔) Distal Radius T Type Locking Plates(Four holes in head)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1210-A1003	3孔 3Holes	50×10×1.8	纯钛 Pure Titanium
1210-A1004	4孔 4Holes	62×10×1.8	
1210-A1005	5孔 5Holes	74×10×1.8	
1210-A1006	6孔 6Holes	86×10×1.8	
1210-A1007	7孔 7Holes	98×10×1.8	
1210-A1008	8孔 8Holes	110×10×1.8	

桡骨远端锁定板 Distal Radius Locking Plates

桡骨远端锁定板 Distal Radius Locking Plates

1211 桡骨远端背侧锁定板VI Distal Posterior Radius Locking Plates VI



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1211-A1003	37L 3Holes	40×6.4×1.8	纯钛 Pure Titanium
1211-A1004	4孔 4Holes	49×6.4×1.8	
1211-A1005	57L 5Holes	58×6.4×1.8	

1212 桡骨远端背侧锁定板V(左右式)头部3孔 Distal Posterior Radius Locking Plates V (Left and Right Types) Three holes in the head



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1212-A1003(L/R)	3孔 3Holes	43.5×6.4×1.8	纯钛 Pure Titanium
1212-A1004(L/R)	4孔 4Holes	52.5×6.4×1.8	
1212-A1005(L/R)	5孔 5Holes	61.5×6.4×1.8	

1213 桡骨远端背侧锁定板V(左右式)头部2孔 Distal Posterior Radius Locking Plates V (Left and Right Types) Two holes in the head



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1213-A1003(L/R)	3孔 3Holes	42×6.4×1.8	纯钛 Pure Titanium
1213-A1004(L/R)	4孔 4Holes	51×6.4×1.8	
1213-A1005(L/R)	57L 5Holes	60×6.4×1.8	

1214 桡骨远端背侧锁定板Ⅲ(左右式)头部2孔 Distal Posterior Radius Locking Plates III (Left and Right Types) Two holes in the head



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1214-A1003(L/R)	3孔 3Holes	40×6.4×1.8	纯钛 Pure Titanium
1214-A1004(L/R)	4孔 4Holes	49×6.4×1.8	
1214-A1005(L/R)	57L 5Holes	58×6.4×1.8	

1215 桡骨远端背侧锁定板III(左右式)头部3孔 Distal Posterior Radius Locking Plates III (Left and Right Types) Three holes in the head



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
215-A1003(L/R)	3孔 3Holes	40×6.4×1.8	纯钛 Pure Titanium
1215-A1004(L/R)	4孔 4Holes	49×6.4×1.8	
1215-A1005(L/R)	5孔 5Holes	58×6.4×1.8	

1216 桡骨头锁定板 Radial Head Locking Plates



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1216-A1002	2孔 2Holes	36×9.2×2.2	纯钛 Pure Titanium
1216-A1003	3孔 3Holes	45.5×9.2×2.2	
1216-A1004	4孔 4Holes	55×9.2×2.2	
1216-A1005	5孔 5Holes	64.5×9.2×2.2	
备注:选用螺钉HC2 Remark:Select HC	.7、HA2.7(小帽) 2.7、HA2.7 screws (s	small nut)	

1217 桡骨远端钢板(左右式)Distal Radius Locking Plates(Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1217-A1002(L/R)	2孔 2Holes	56.2×8.6×1.8	纯钛 Pure Titanium
1217-A1003(L/R)	3孔 3Holes	64.7×8.6×1.8	
1217-A1004(L/R)	4孔 4Holes	73.2×8.6×1.8	
1217-A1005(L/R)	5孔 5Holes	81.7×8.6×1.8	
1217-A1007(L/R)	7孔 7Holes	98.7×8.6×1.8	
1217-A1009(L/R)	9孔 9Holes	115.7×8.6×1.8	
备注: 适用于桡骨远端 Remark: For Distal Pos	指例,选用螺钉HC	2.7、HA2.7(小帽) HC2.7、HA2.7(small nut)Screws	

1218 桡骨远端背侧锁定板VII(左右式)Distal Posterior Radius Locking Plates VII(Left and Right Types)



43×37.2×2 50×37.2×2	
50 × 37 2 × 2	
00/01/12/12	
57×37.2×2	纯钛
64×37.2×2	Pure Titanium

1219 小T型弯锁定板 Small T-type Curved Locking Plates



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1219-A1003	3孔 3Holes	48×11×1.8	
1219-A1004	4孔 4Holes	59×11×1.8	
1219-A1005	5孔 5Holes	70×11×1.8	纯钛
1219-A1006	6孔 6Holes	81×11×1.8	Pure Titanium
备注:适用于桡骨远 Remark: For distal r	端. 选用螺钉HC3.5.	HA3.5 lect HC3.5 andHA3.5 screws	

Sichuan ChenAnHui Technology Co. Ltd.

上肢锁定板 Upper Limbs Locking Plates

1220 尺桡骨锁定板 Ulna Radius Locking Plates



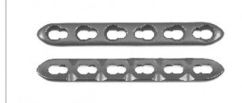
Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1220-A1004	4孔 4Holes	59.2×11×2.5	
1220-A1005	5孔 5Holes	72.2×11×2.5	
1220-A1006	6孔 6Holes	85.2×11×2.5	纯钛
1220-A1007	7孔 7Holes	98.2×11×2.5	
1220-A1008	8孔 8Holes	111.2×11×2.5	Pure Titanium
1220-A1009	9孔 9Holes	124.2×11×2.5	
1220-A1010	10孔 10Holes	137.2×11×2.5	
备注:适用于尺、桡 Remark: For Fibula	骨骨折,选用螺钉HC fracture, select HC3	3.5、HA3.5 .5、HA3.5	

1221 尺桡骨锁定板(圆孔型) Ulna And Radius Locking Plates (Round Hole Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1221-A1005	5孔 5Holes	72.2×11×2.8	
1221-A1006	6孔 6Holes	85.2×11×2.8	
1221-A1007	7孔 7Holes	98.2×11×2.8	
1221-A1008	8孔 8Holes	111.2×11×2.8	纯钛
1221-A1009	9孔 9Holes	124.2×11×2.8	Pure Titanium
1221-A1010	10孔 10Holes	137.2×11×2.8	

1222 儿童锁定板 Children Locking Plates



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1222-A1004	4孔 4Holes	43×8×2.2	
1222-A1005	5孔 5Holes	52×8×2.2	
1222-A1006	6孔 6Holes	61×8×2.2	
1222-A1007	7孔 7Holes	70×8×2.2	纯钛
1222-A1008	8孔 8Holes	79×8×2.2	Pure Titanium
1222-A1010	10孔 10Holes	97×8×2.2	
备注:适用于儿童骨	折,选用螺钉HC2.7、	HA2.7(大幅) m screws,HA2.7mm screws(big nail cup)	

1223 重建型儿童锁定板 Reconstruction Children Locking Plates



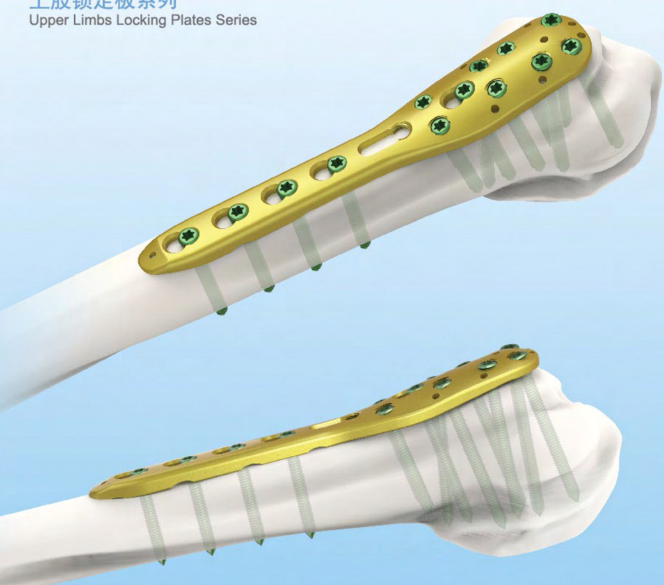
Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1223-A1004	4孔 4Holes	40×8×2.2	
1223-A1005	5孔 5Holes	50×8×2.2	
1223-A1006	6孔 6Holes	60×8×2.2	
1223-A1007	7孔 7Holes	70×8×2.2	纯钛
1223-A1008	8孔 8Holes	80×8×2.2	Pure Titanium
1223-A1010	10孔 10Holes	90×8×2.2	
备注: 适用于儿童骨	折,选用螺钉HC2.7	ect HC2.7mm screws	

1224 1/3圆锁定板 One-third Tubular Locking Plates



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1224-A1004	4孔 4Holes	49×10×2.2	
1224-A1005	5孔 5Holes	61×10×2.2	
1224-A1006	6孔 6Holes	73×10×2.2	纯钛
1224-A1007	7孔 7Holes	85×10×2.2	
1224-A1008	8孔 8Holes	97×10×2.2	Pure Titanium
1224-A1009	9孔 9Holes	109×10×2.2	
1224-A1010	10孔 10Holes	121×10×2.2	

上肢锁定板系列



- 解剖型设计: 板型与肱骨解剖形状吻合, 贴 服性好,减少对软组织损伤;
- **点接触设计**:具有保护板下血供和骨折愈合 快等优点;
- 髁部多孔设计: 便于固定选择、稳固性好;
- **锁定孔与加压孔组合设计**:可根据需要进行成角稳定或加压。
- Anatomical design: The plate shape accommodate humerus anatomy, fits close to minimize soft tissue irration;
- Limited-contact design: With advantages as preservation of blood supply to soft tissue and bone ,reunion of the bone fractures etc:
- Articular multi-holes design: Convenient for fixing selection, with stable fixation:
- Combination locking and compression holes (Combi holes): Using angular stability or compression according to the requirements.

1225 尺桡骨近端锁定板(左右式) Proximal Ulna Radius Locking Plates (Left and Right Types)



上肢锁定板 Upper Limbs Locking Plates

Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1225-A1002(L/R)	2孔 2Holes	90×10×3	
1225-A1003(L/R)	3孔 3Holes	103×10×3	
1225-A1004(L/R)	4孔 4Holes	116×10×3	
1225-A1005(L/R)	5孔 5Holes	129×10×3	
1225-A1006(L/R)	6孔 6Holes	142×10×3	纯钛
1225-A1007(L/R)	7孔 7Holes	155×10×3	Pure Titanium
1225-A1008(L/R)	8孔 8Holes	168×10×3	
1225-A1009(L/R)	9孔 9Holes	181×10×3	
1225-A1010(L/R)	10孔 10Holes	194×10×3	
1225-A1011(L/R)	11孔 11Holes	207×10×3	

1226鹰嘴锁定板II Olecranon Locking Plates II



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1226-A1008	8孔 8Holes	46×5.1×1.7	纯钛
	阻骨折,选用螺钉HC cranon fracture, select	2.7、HA2.7(小帽) HC 2.7 and HA2.7 screws(small nut)	Pure Titanium

1227 尺骨鹰嘴锁定板III Ulna Olecranon Locking Plates III



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1227-A1003	3孔 3Holes	55×10.2×2.8	
1227-A1004	4孔 4Holes	69×10.2×2.8	纯钛 Pure Titanium
1227-A1005	5孔 5Holes	83×10.2×2.8	
1227-A1006	6孔 6Holes	97×10.2×2.8	
1227-A1007	7孔 7Holes	111×10.2×2.8	
1227-A1008	87L 8Holes	125×10.2×2.8	

1228 桡骨锁定板 Radius Locking Plates



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1228-A1003	3孔 3Holes	70.5×10×1.5	
1228-A1004	4孔 4Holes	82.5×10×1.5	
1228-A1005	5孔 5Holes	94.5×10×1.5	纯钛
1228-A1006	6孔 6Holes	106.5×10×1.5	Pure Titanium
1228-A1007	7孔 7Holes	118.5×10×1.5	

1301 肱骨I型 Humerus Locking Plates I



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1301-A1005	5孔 5Holes	73×10.5×3	
1301-A1006	6孔 6Holes	86×10.5×3	
1301-A1007	7孔 7Holes	99×10.5×3	
1301-A1008	8孔 8Holes	112×10.5×3	
1301-A1009	97L 9Holes	125×10.5×3	纯钛
1301-A1010	10孔 10Holes	138×10.5×3	Pure Titanium
1301-A1011	11孔 11Holes	151×10.5×3	
1301-A1012	12孔 12Holes	164×10.5×3	

上肢锁定板 Upper Limbs Locking Plates

1302 上肢窄动力锁定板 Upper Limb Dynamic Compression Locking Plates (Narrow)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1302-A1004	4孔 4Holes	62×12×3.6	
1302-A1005	5孔 5Holes	75×12×3.6	
1302-A1006	6孔 6Holes	88×12×3.6	
1302-A1007	7孔 7Holes	101×12×3.6	纯钛
1302-A1008	8孔 8Holes	114×12×3.6	
1302-A1009	9孔 9Holes	127×12×3.6	Pure Titanium
1302-A1010	10孔 10Holes	140×12×3.6	
1302-A1011	11孔 11Holes	153×12×3.6	
1302-A1012	12孔 12Holes	166×12×3.6	
备注:适用于肱骨干 Remark: For humer	骨折,选用螺钉HC3.5 us diaphysis fracture	5、HA3.5 , Select HC3.5、HA3.5	

1303 肱骨近端髁锁定板Ⅲ型 Proximal Humerus Condylus Locking Plates (Type Ⅲ)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1303-A1003	3孔 3Holes	103×12.5×4	
1303-A1004	4孔 4Holes	115×12.5×4	
1303-A1005	5孔 5Holes	127×12.5×4	
1303-A1006	6孔 6Holes	139×12.5×4	
1303-A1007	7孔 7Holes	151×12.5×4	
1303-A1008	8孔 8Holes	163×12.5×4	纯钛
1303-A1009	9孔 9Holes	175×12.5×4	Pure Titanium
1303-A1010	10孔 10Holes	187×12.5×4	
1303-A1011	11孔 11Holes	199×12.5×4	
1303-A1012	12孔 12Holes	211×12.5×4	
A注:适用于肱骨近 demark: For proxim	端骨折,选用螺钉HC al humerus fracture	3.5、HA3.5 , select HC3.5 and HA3.5 screws	

1304 肱骨近端II型锁定板(左右式) Proximal Humerus Locking Plates Type II(Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
304-A1001(L/R)	1	43.3×12×2.5	(+AL
备注: 适用于肱骨近端	大结节,选用螺钉HC3		纯钛 Pure Titaniu

1305 肱骨近端髁锁定板IV型 Proximal Humerus Condylus Locking Plates (Type IV)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1305-A1004	4孔 4Holes	74×12×2.5	
1305-A1005	5孔 5Holes	86×12×2.5	
1305-A1006	6孔 6Holes	98×12×2.5	
1305-A1007	7孔 7Holes	110×12×2.5	纯钛
1305-A1008	8孔 8Holes	122×12×2.5	Pure Titanium
1305-A1009	9孔 9Holes	134×12×2.5	

14

上肢锁定板 Upper Limbs Locking Plates

1306 肱骨颈(左右式) Humerus Hard Locking Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1306-A1003(L/R)	37L 3Holes	85×12.5×3.6	
1306-A1004(L/R)	4孔 4Holes	98×12.5×3.6	
1306-A1005(L/R)	5孔 5Holes	111×12.5×3.6	
1306-A1006(L/R)	6孔 6Holes	124×12.5×3.6	纯钛
1306-A1007(L/R)	7孔 7Holes	137×12.5×3.6	Pure Titanium
1306-A1008(L/R)	8孔 8Holes	150×12.5×3.6	
1306-A1009(L/R)	9孔 9Holes	163×12.5×3.6	

1307 肱骨远端外侧锁定板(左右式) Distal Humerus Lateral Locking Plates(Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
307-A1004(L/R)	4孔 4Holes	96.6×12×4	
1307-A1006(L/R)	6孔 6Holes	129.6×12×4	纯钛 Pure Titanium
1307-A1007(L/R)	7孔 7Holes	143.6×12×4	
307-A1008(L/R)	8孔 8Holes	161.6×12×4	
307-A1010(L/R)	107L 10Holes	189.6×12×4	

1308 肱骨远端外侧锁定板(左右式) Distal Humerus Lateral Locking Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1308-A1005(L/R)	5孔 5Holes	92.5×11×3	纯钛 Pure Titanium
1308-A1006(L/R)	6孔 6Holes	105.5×11×3	
1308-A1007(L/R)	7孔 7Holes	118.5×11×3	
1308-A1008(L/R)	8孔 8Holes	131.5×11×3	
1308-A1009(L/R)	9孔 9Holes	144.5×11×3	
1308-A1011(L/R)	117L 11Holes	157.5×11×3	

1309 肱骨远端内侧锁定板(左右式) Distal Humerus Medial Locking Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1309-A1005(L/R)	5孔 5Holes	88×11×3	
1309-A1006(L/R)	6孔 6Holes	101×11×3	
1309-A1007(L/R)	7孔 7Holes	114×11×3	纯钛 Pure Titanium
1309-A1008(L/R)	8孔 8Holes	127×11×3	
1309-A1009(L/R)	9孔 9Holes	140×11×3	
1309-A1011(L/R)	11孔 11Holes	153×11×3	
1309-A1012(L/R)	123L 12Holes	166×11×3	

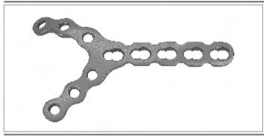
1310肱骨远端内侧II型 Distal Humerus Medial Locking Plates II



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1310-A1006	6孔 6Holes	112×11×3.6	
1310-A1008	87L 8Holes	138×11×3.6	纯钛
1310-A1010	10孔 10Holes	164×11×3.6	
1310-A1012	127. 12Holes	190×11×3.6	Pure Titanium

上肢锁定板 Upper Limbs Locking Plates

1311 肱骨远端Y型锁定板(左右式) Distal Humerus Y Type Locking Plates(Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1311-A1003(L/R)	3孔 3Holes	70×11.5×2.5	
1311-A1004(L/R)	4孔 4Holes	82×11.5×2.5	
1311-A1005(L/R)	5孔 5Holes	94×11.5×2.5	
1311-A1006(L/R)	6孔 6Holes	106×11.5×2.5	纯钛
1311-A1007(L/R)	7孔 7Holes	118×11.5×2.5	Pure Titanium
1311-A1008(L/R)	8孔 8Holes	130×11.5×2.5	
备注:适用于肱骨远端 Remark: For Distal Re	幾外側,选用螺钉HC adjus Lateral Select	3.5、HA3.5 HC3.5、HA3.5 Screws	

1312 锁骨远端I型(左右式)组合孔 Distal Clavicle Locking Plates I Type(Left and Right Types) Combined Holes



49.3×10×3.2 60.2×10×3.2 71.3×10×3.2 82.9×10×3.2 94.8×10×3.2
71.3×10×3.2 82.9×10×3.2 94.8×10×3.2 纯钛
82.9×10×3.2 94.8×10×3.2
94.8×10×3.2 纯钛
m
106.8×10×3.2 Pure Titaniun
118.7×10×3.2
130.1×10×3.2
141×10×3.2

1313 锁骨远端I型(左右式) Distal Clavicle Locking Plates I Type(Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1313-A1004(L/R)	4孔 4Holes	46.4×10×3.2	
1313-A1005(L/R)	5孔 5Holes	57.5×10×3.2	
1313-A1006(L/R)	6孔 6Holes	68.4×10×3.2	
1313-A1007(L/R)	7孔 7Holes	80×10×3.2	纯钛 Pure Titanium
1313-A1008(L/R)	8孔 8Holes	91.9×10×3.2	
1313-A1009(L/R)	9孔 9Holes	103.9×10×3.2	
1313-A1010(L/R)	10孔 10Holes	115.7×10×3.2	
1313-A1011(L/R)	11孔 11Holes	127.2×10×3.2	
1313-A1012(L/R)	12孔 12Holes	138×10×3.2	
备注: 适用于锁骨远端 Remark: For Distal C	岩,选用螺钉HC3.5 lavicle,Select HC3.5	5 Screws	

1314 S型锁骨 II 型锁定板(左右式) S-shaped Clavicle Locking Plates Type II (Left and Right Types)



产品编号	规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1314-A1004(L/R)	4孔 4Holes	46×10.5×3	纯钛 Pure Titanium
1314-A1005(L/R)	5孔 5Holes	58×10.5×3	
1314-A1006(L/R)	6孔 6Holes	70×10.5×3	
1314-A1007(L/R)	7孔 7Holes	82×10.5×3	
1314-A1008(L/R)	87L 8Holes	93×10.5×3	
1314-A1009(L/R)	9孔 9Holes	104×10.5×3	
1314-A1010(L/R)	10孔 10Holes	115×10.5×3	
1314-A1012(L/R)	12孔 12Holes	135×10.5×3	

上肢锁定板 Upper Limbs Locking Plates

1315 S型锁骨 I 型锁定板(左右式) S-shaped Clavicle Locking Plates Type I (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1315-A1004(L/R)	4孔 4Holes	46×10.5×3.2	纯钛
1315-A1005(L/R)	5孔 5Holes	58×10.5×3.2	
1315-A1006(L/R)	6孔 6Holes	70×10.5×3.2	
1315-A1007(L/R)	7孔 7Holes	82×10.5×3.2	
1315-A1008(L/R)	8孔 8Holes	93×10.5×3.2	Pure Titanium
1315-A1009(L/R)	9孔 9Holes	104×10.5×3.2	rore maniom
1315-A1010(L/R)	10孔 10Holes	115×10.5×3.2	
1315-A1012(L/R)	127L 12Holes	135×10.5×3.2	

1316 S型锁骨 III 型锁定板(左右式) S-shaped Clavicle Locking Plates Type III (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1316-A1005(L/R)	5孔 5Holes	74×11×3.6	纯钛 Pure Titanium
1316-A1006(L/R)	6孔 6Holes	86.5×11×3.6	
1316-A1007(L/R)	7孔 7Holes	99.6×11×3.6	
1316-A1008(L/R)	8孔 8Holes	111.7×11×3.6	
1316-A1009(L/R)	9孔 9Holes	124.8×11×3.6	
1316-A1010(L/R)	10孔 10Holes	136.4×11×3.6	

1317 锁骨远端锁定板(左右式) Distal Clavicle Locking Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1317-A1004(L/R)	4孔 4Holes	80×11×2.8	纯钛 Pure Titanium
1317-A1005(L/R)	5孔 5Holes	93×11×2.8	
1317-A1006(L/R)	6孔 6Holes	106×11×2.8	
1317-A1007(L/R)	7孔 7Holes	119×11×2.8	
1317-A1008(L/R)	8३L 8Holes	132×11×2.8	
1317-A1009(L/R)	9孔 9Holes	145×11×2.8	

1318 肩锁钩锁定板(左右式) Clavicle Claw Locking Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1318-A1004(L/R)	4孔 4Holes	75×10.5×3	
1318-A1005(L/R)	5孔 5Holes	84×10.5×3	
1318-A1006(L/R)	6孔 6Holes	92×10.5×3	纯钛
1318-A1007(L/R)	7孔 7Holes	102×10.5×3	Pure Titanium
备注:适用于肩锁骨骨 Remark: For clavicle	計,选用螺钉HC3.5 select HC3.5 scre	5 ws	

1319 三叶型锁定板(左右式) Cloverleaf Locking Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length×Width×Thickness 长度×宽度×厚度(mm)	Material 材质
1319-A1001(L/R)	1	88.7×8×1.5	纯钛 Pure Titanium
备注:适用于肩胛骨, Remark: For Scapulo	选用螺钉HC2.7 d.Select HC2.7 Scre	ews	

上肢锁定板 Upper Limbs Locking Plates

1320 弓I型锁定板(左右式) Arc-Shaped Plates Type I (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1320-A1001(L/R)	1	77.4×8.2×1.5	
			纯钛 Pure Titanium
备注:适用于肩胛骨, Remark: For Scapula		ws	

1321 成角锁定板(左右式) Angled Locking Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质		
1321-A1001(L/R)	1	21×20.1×1.5			
			纯钛		
备注:适用于肩胛骨。 Remark: For Scapulo	选用螺钉HC2.7	nuer.	Pure Titanium		

1322 弓II型锁定板(左右式) Arc-Shaped Plates Type II (Left and Right Types)



1322-A1001(L/R) / 84.9×8.3×1.5	Product No.	Specification	Length × Width × Thickness	Material
纯钛	产品编号	规格	长度 × 宽度 × 厚度(mm)	材质
	1322-A1001(L/R)	/	84.9×8.3×1.5	纯钛 Pure Titanium

1323 重建锁定板 Reconstruction Locking Plates



Product No.	Specification	Length × Width × Thickness	Material
产品编号	规格	长度 × 宽度 × 厚度(mm)	材质
1323-A1003~1016	3~16孔 3~16Holes	36~192×10×3	绅 钛
备注: 适用于骨盆、肱骨i	远端、尺桡骨、胖骨、锁骨、	外髁骨折,选用螺钉HC3.5、HC4.0	Pure Titanium
Remark: For pelvic shoulder bor	ne far-end, ulna, fibula and externo	nl molteolus tracture, chicose screw HC3.5 or HC4.0	

1324 重建锁定板(组合孔) Reconstruction Locking Plates(Combined Holes)



Product No. 产品编号	Specification 規格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1324-A1003~1016	纯钛		
1324-A1003~1016 3~16孔 3~16Holes 40.2~209.2×10×3 备注: 适用于骨盆、监骨远端、尺桡骨、腓骨、锁骨、外髁骨折、选用螺钉HC3.5、HC4.0 Remark for pelik choulder bone for-end, una, flouto and extend materials trackine, choose screw HC3.5 or HC4.0			Pure Titanium

1325 骨盆锁定板 Pelvic Locking Plates



Product No. 产品编号	Material 材质		
1325-A1004~1014	纯钛		
1325-A1004~1014 4~14孔, 4~14Holes 48~132.5×10.5×3 备注: 适用于骨盆骨折, 选用螺钉HC3.5.HC4.0 Remark: For pelvic fracture, choose screw HC3.5.HC4.0 full thread screws			Pure Titanium

1401 胫骨锁定板 Tibial Locking Plates



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1401-A1004	4孔 4Holes	90×15×4.6	
1401-A1005	5孔 5Holes	108×15×4.6	
1401-A1006	6孔 6Holes	126×15×4.6	
1401-A1007	7孔 7Holes	144×15×4.6	
1401-A1008	8孔 8Holes	162×15×4.6	纯钛
1401-A1009	9孔 9Holes	180×15×4.6	Pure Titanium
1401-A1010	10孔 10Holes	198×15×4.6	
1401-A1011	11孔 11Holes	216×15×4.6	
1401-A1012	127L 12Holes	234×15×4.6	

1402 胫骨I型锁定板 Tibial Locking Plates I



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1402-A1004	4孔 4Holes	137X13.8X4.6	
1402-A1005	57L 5Holes	155X13.8X4.6	
1402-A1006	6孔 6Holes	173X13.8X4.6	
1402-A1007	7孔 7Holes	191X13.8X4.6	纯钛 Pure Titanium
1402-A1008	8孔 8Holes	209X13.8X4.6	
1402-A1009	9孔 9Holes	227X13.8X4.6	
1402-A1010	11孔 11Holes	263X13.8X4.6	
1402-A1011	137L 13Holes	299X13.8X4.6	
1402-A1012	157L 15Holes	335X13.8X4.6	

1403 胫骨近端外侧锁定板(左右式) Tibial Proximal Lateral Locking Plates(Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1403-A1005(L/R)	57L 5Holes	122.2×15×4.6	
1403-A1007(L/R)	7孔 7Holes	154.2×15×4.6	
1403-A1009(L/R)	9孔 9Holes	186.2×15×4.6	纯钛
1403-A1011(L/R)	11孔 11Holes	218.2×15×4.6	
1403-A1013(L/R)	13孔 13Holes	250.2×15×4.6	Pure Titanium
1403-A1015(L/R)	157L 15Holes	282.2×15×4.6	
备注: 适用于胫骨平台	分外侧,选用螺钉HC		

1404 胫骨平台外侧锁定板 II 型(左右式)Tibial Platform Lateral Locking Plates Type II (Left and Right Types)



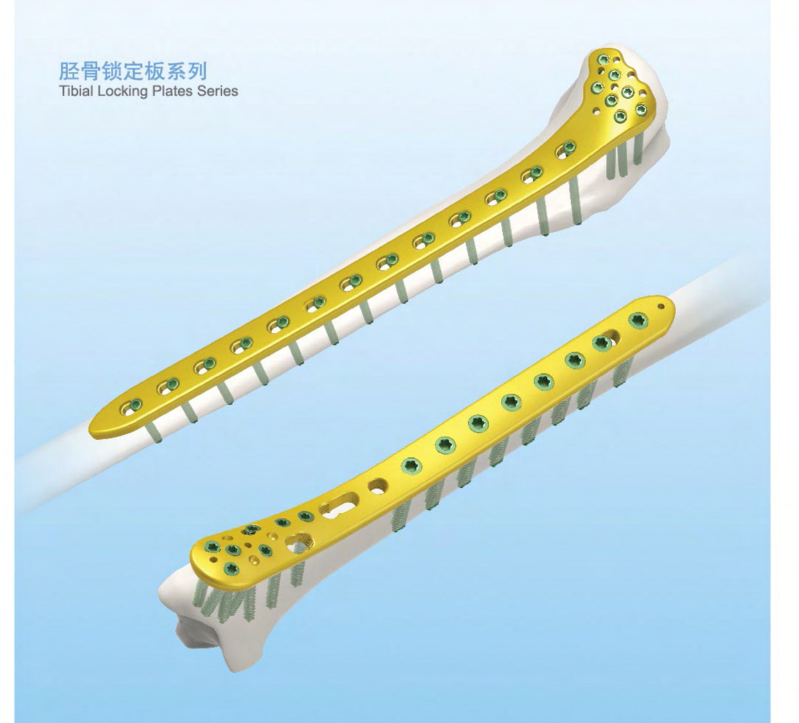
7×14×3.6 6×14×3.6
CANADA CA
CONTROL OF THE STATE OF THE STA
4×14×3.6
2×14×3.6 纯钛
0×14×3.6 Pure Titaniun
8×14×3.6
0

1405 胫骨平台内侧L型锁定板(左右式) Medial Tibial Plateau L Type Locking Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1405-A1004(L/R)	4孔 4Holes	60×11×2.8	
1405-A1006(L/R)	6孔 6Holes	86×11×2.8	4+44
1405-A1008(L/R)	87L 8Holes	112×11×2.8	纯钛 Pure Titanium

20



- 解剖型设计: 板型与胫骨解剖形状吻合, 贴服性好,减少对软组织损伤;
- **点接触设计**:具有保护板下血供和骨折愈合 快等优点;
- 髁部多孔设计: 便于固定选择、稳固性好;
- **锁定孔与加压孔组合设计**:可根据需要进行 成角稳定或加压。
- Anatomical design: The plate shape accommodate tibial anatomy, fits close to minimize soft tissue irration;
- Limited-contact design: With advantages as preservation of blood supply to soft tissue and bone ,reunion of the bone fractures,etc;
- Articular multi-holes design: Convenient for fixing selection, with stable fixation:
- Combination locking and compression holes (Combi holes): Using angular stability or compression according to the requirements.

1406 胫骨平台内侧锁定板(左右式) Tibial Platform Medial Locking Plates(Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1406-A1003(L/R)	3孔 3Holes	66.2×32.7×4	
1406-A1004(L/R)	4孔 4Holes	79.2×32.7×4	
1406-A1005(L/R)	5孔 5Holes	92.2×32.7×4	
1406-A1006(L/R)	6孔 6Holes	105.2×32.7×4	纯钛 Pure Titanium
1406-A1007(L/R)	7孔 7Holes	118.2×32.7×4	
1406-A1008(L/R)	8孔 8Holes	131.2×32.7×4	1 ore manion
1406-A1009(L/R)	9孔 9Holes	144.2×32.7×4	
1406-A1010(L/R)	10孔 10Holes	157.2×32.7×4	

1407 胫骨平台外侧锁定板I型(左右式) Tibial Platform Lateral Locking Plates Type I(Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1407-A1004(L/R)	4孔 4Holes	123×16×4.6	
1407-A1005(L/R)	57L 5Holes	143×16×4.6	
1407-A1007(L/R)	7孔 7Holes	183×16×4.6	
1407-A1009(L/R)	9孔 9Holes	223×16×4.6	纯钛
1407-A1011(L/R)	11孔 11Holes	263×16×4.6	Pure Titanium
1407-A1013(L/R)	137L 13Holes	303×16×4.6	

1408 胫骨平台内侧锁定板(左右式) Tibial Platform Medial Locking Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1408-A1005(L/R)	5孔 5Holes	131×16.5×4.6	
1408-A1007(L/R)	7孔 7Holes	163×16.5×4.6	纯钛 Pure Titanium
1408-A1009(L/R)	9孔 9Holes	195×16.5×4.6	
	11孔 11Holes	227×16.5×4.6	

1409 胫骨近端内侧截骨锁定板 Proximal Tibia Medial Osteotomy Locking Plates



Product No.	Specification	Length × Width × Thickness	Material
产品编号	规格	长度×宽度×厚度(mm)	材质
1409-A1005	5孔 5Holes	115×16×3	纯钛
备注: 选用HC5.0锁	定螺钉,HA4.5皮质骨部	音通螺钉	Pure Titanium
Remark: Used for HC	C5.0 locking screws,h	IA4.5 Cortex screw	

1410 3.5/5.0 L型锁定板(左右式) 3.5/5.0 L-Shaped Locking Plates(Left and Right Types)



98.4×11×3.6 114.4×11×3.6 130.4×11×3.6	
120 (11) 2 (
130.4 X 11 X 3.0	纯钛 Pure Titanium
146.4×11×3.6	
162.4×11×3.6	
178.4×11×3.6	
	162.4×11×3.6

下肢锁定板 Lower Limbs Locking Plates

1411 重建型L型锁定板(左右式) Reconstruction L-Shaped Locking Plates (Left and Right Types)



Product No. 产品编号	Specification 規格	Length x Width x Thickness 长度 x 宽度 x 厚度(mm)	Material 材质
1411-A1004(L/R)	4孔 4Holes	88.8×15.5×2.5	
1411-A1005(L/R)	5孔 5Holes	104.8×15.5×2.5	
1411-A1006(L/R)	6孔 6Holes	120.8×15.5×2.5	
1411-A1007(L/R)	7孔 7Holes	136.8×15.5×2.5	纯钛
1411-A1008(L/R)	8孔 8Holes	157.8×15.5×2.5	Pure Titanium
1411-A1009(L/R)	9孔 9Holes	168.8×15.5×2.5	Tore marioni
1411-A1010(L/R)	10孔 10Holes	184.8×15.5×2.5	
备注: 适用于胫骨平台 Remark: For tibial pla	的例方骨折,选用螺钉	JHC5.0、HA4.5 select HC5.0 and HA4.5 screws	

1412 T型锁定板 T-Shaped Locking Plates



Product No. 产品编号	Specification 規格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1412-A1004	4孔 4Holes	82×15.5×2.5	
1412-A1005	5孔 5Holes	98×15.5×2.5	
1412-A1006	6孔 6Holes	114×15.5×2.5	纯钛
1412-A1007	7孔 7Holes	130×15.5×2.5	Pure Titanium
1412-A1008	87L 8Holes	146×15.5×2.5	. o.o manon

1413 胫骨平台后柱锁定板(左右式) Tibial Posterior Column Platform Locking Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1413-A1003(L/R)	3孔 3Holes	65×11.3×2.8	/A-AL
1413-A1005(L/R)	57L 5Holes	91×11.3×2.8	
1413-A1007(L/R)	7孔 7Holes	117×11.3×2.8	纯钛 Pure Titanium

1414 胫骨远端前外侧锁定板(左右式) Distal Tibial Lateral Locking Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1414-A1007(L/R)	7孔 7Holes	104.3×12.5×4.2	
1414-A1009(L/R)	9孔 9Holes	130.3×12.5×4.2	
1414-A1011(L/R)	11孔 11Holes	156.3×12.5×4.2	
1414-A1013(L/R)	13孔 13Holes	182.3×12.5×4.2	纯钛
1414-A1015(L/R)	15孔 15Holes	208.3×12.5×4.2	Pure Titanium
1414-A1017(L/R)	177L 17Holes	234.3×12.5×4.2	

1415 胫骨远端内侧锁定板(左右式) Distal Tibial Medial Locking Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1415-A1005(L/R)	5孔 5Holes	124×15×4	
1415-A1007(L/R)	7孔 7Holes	150×15×4	
1415-A1009(L/R)	9孔 9Holes	176×15×4	
1415-A1011(L/R)	11 %L 11 Holes	202×15×4	纯钛
1415-A1013(L/R)	13孔 13Holes	228×15×4	Pure Titanium
1415-A1015(L/R)	15孔 15Holes	254×15×4	
备注:适用于胫骨远线 Remark: For distal til	岩内侧骨折,选用螺钉 bial medial fracture	JHC4.0、HA4.0 , choose HC4.0, HA4.0 screws	

1416 胫骨远端内侧锁定板(左右式) Distal Tibial Medial Locking Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1416-A1005(L/R)	5孔 5Holes	129×11.5×3.6	
1416-A1007(L/R)	7孔 7Holes	155×11.5×3.6	
1416-A1009(L/R)	9孔 9Holes	181×11.5×3.6	纯钛
1416-A1011(L/R)	11孔 11Holes	207×11.5×3.6	Pure Titanium
备注:适用于胫骨远端 Remark: For distal tit	端内侧骨折,选用螺钉 pial medial fracture	THC4.0、HA4.0 , choose HC4.0, HA4.0 screws	

1417 重建型胫骨远端外侧锁定板(左右式) Distal Tibial Lateral Reconstruction Locking Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1417-A1005(L/R)	5孔 5Holes	126.5×17×3.6	
1417-A1007(L/R)	7孔 7Holes	162.5×17×3.6	纯钛 Pure Titanium
1417-A1009(L/R)	9孔 9Holes	198.5×17×3.6	
1417-A1011(L/R)	11孔 11Holes	234.5×17×3.6	
备注: 适用于胫骨远端 Remark: For distal tik	端外側,选用螺钉HC pial lateral fracture	5.0 , choose HC5.0 screws	

1418 胫骨远端外侧锁定板(左右式) Distal Tibial Lateral Locking Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1418-A1005(L/R)	5孔 5Holes	118×15×3.2	纯钛 Pure Titanium
1418-A1007(L/R)	7孔 7Holes	154×15×3.2	
1418-A1009(L/R)	9孔 9Holes	190×15×3.2	
1418-A1011(L/R)	11孔 11Holes	226×15×3.2	
1418-A1013(L/R)	13刊, 13Holes	262×15×3.2	

1419 斜L型锁定板(左右式) Inclined L-Type Locking Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1419-A1004(L/R)	4孔 4Holes	70×10×2.5	纯钛
备注: 适用于胫骨远端	端后外側骨折,选用網 steral Distal Tibla Se	新开C3.5、HA3.5 lect HC3.5、HA3.5 Screws	Pure Titaniun

1420 胫骨远端后髁锁定板(左右式) Posterior Condyle of Distal Tibial Locking Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1420-A1003(L/R)	3孔 3Holes	58.5×10×2.2	
1420-A1004(L/R)	43L 4Holes	68.5×10×2.2	
1420-A1005(L/R)	5孔 5Holes	78.5×10×2.2	
1420-A1006(L/R)	6孔 6Holes	88.5×10×2.2	纯钛
1420-A1007(L/R)	7孔 7Holes	98.5×10×2.2	Pure Titanium
1420-A1008(L/R)	87L 8Holes	108.5×10×2.2	

下肢锁定板 Lower Limbs Locking Plates

1421 微型T型锁定板 Mini T Type Locking Plates



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1421-A1004	4孔 4Holes	72.2×12×2.0	纯钛
	端后侧骨折,选用螺钉 piol Portorior Solact	THC3.5、HA3.5 HC3.5、HA3.5 Screws	Pure Titanium

1422 胫骨远端内侧(重建型)锁定板 Distal Tibial Medial Locking Plates(Reconstruction Type)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1422-A1004	4孔 4Holes	89×10×2.8	
1422-A1006	6刊, 6Holes	111×10×2.8	纯钛

1423 头部3.5/2.7 腓骨远端锁定板(左右式) Distal Fibula Locking Plates 2.7/3.5 in Head (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1423-A1004(L/R)	4孔 4Holes	83.5×9.5×2.5	
1423-A1005(L/R)	5孔 5Holes	95.5×9.5×2.5	
1423-A1006(L/R)	6孔 6Holes	107.5×9.5×2.5	纯钛
1423-A1007(L/R)	7孔 7Holes	119.5×9.5×2.5	Pure Titanium
1423-A1008(L/R)	8孔 8Holes	131.5×9.5×2.5	Toro marion
备注: 适用于腓骨远端 Remark: For distal fib	と、选用螺钉HC3.5、 bula fracture fix , se	HA3.5、HC2.7 elect HC3.5, HA3.5, HC2.7 screws	

1424 腓骨远端I型锁定板 Distal Fibula Locking Plates I Type



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1424-A1002	2孔 2Holes	72×10×2.2	
1424-A1003	3孔 3Holes	85×10×2.2	
1424-A1004	4孔 3Holes	98×10×2.2	
1424-A1005	5孔 4Holes	111×10×2.2	纯钛
1424-A1006	6孔 5Holes	124×10×2.2	Pure Titanium
1424-A1007	7孔 6Holes	137×10×2.2	
1424-A1008	87, 8Holes	150×10×2.2	

1425 腓骨远端I型锁定板(左右式) Distal fibula Locking Plates I(Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1425-A1003(L/R)	3孔 3Holes	75.2×18.1×2.5	
1425-A1004(L/R)	4孔 4Holes	88.2×18.1×2.5	
1425-A1005(L/R)	5孔 5Holes	101.2×18.1×2.5	纯钛 Pure Titanium
1425-A1006(L/R)	6孔 6Holes	114.2×18.1×2.5	
1425-A1007(L/R)	7孔 7Holes	127.2×18.1×2.5	
1425-A1008(L/R)	8孔 8Holes	140.2×18.1×2.5	r ore marioni
1425-A1009(L/R)	9孔 9Holes	153.2×18.1×2.5	
1425-A1010(L/R)	10孔 10Holes	166.2×18.1×2.5	
备注:适用于 腓骨远。 Remark:For distal fib	端骨折,选用螺钉HC	C3.5、HC2.7、HA3.5 HC 3.5 ,HC2.7 and HA3.5 screws	

Sichuan ChenAnHui Technology Co. Ltd.

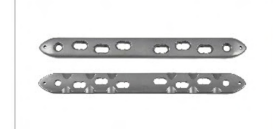
下肢锁定板 Lower Limbs Locking Plates

1501 股骨锁定板(弧形) Femoral Locking Plates (Arc-shaped)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1501-A1008	8孔 8Holes	178.5×21×5.6	
1501-A1009	9孔 9Holes	198.5×21×5.6	
1501-A1010	10孔 10Holes	218.5×21×5.6	纯钛
1501-A1012	12孔 12Holes	258.5×21×5.6	
1501-A1014	14孔 14Holes	298.5×21×5.6	Pure Titanium
1501-A1016	16孔 16Holes	338.5×21×5.6	
备注:适用于股骨干 Remark: For femur d	骨折,选用螺钉HC5.0 liaphysis fracture, sel	D. HA4.5 ect HC5.0. HA4.5 cortical screws	

1502 股骨锁定板 Femoral Locking Plates



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1502-A1005	5孔 5Holes	118×18×5.6	
1502-A1006	6孔 6Holes	136×18×5.6	
1502-A1007	7孔 7Holes	154×18×5.6	纯钛 Pure Titanium
1502-A1008	8孔 8Holes	172×18×5.6	
1502-A1009	9孔 9Holes	190×18×5.6	
1502-A1010	10孔 10Holes	208×18×5.6	
1502-A1011	11孔 11Holes	226×18×5.6	
1502-A1012	12孔 12Holes	244×18×5.6	
1502-A1014	14孔 14Holes	280×18×5.6	

1503 股骨近端髁锁定板(左右式) Proximal Femur Condylus Locking Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1503-A1004(L/R)	4孔 4Holes	145×21.5×5.6	
1503-A1005(L/R)	5孔 5Holes	164×21.5×5.6	
1503-A1007(L/R)	7孔 7Holes	202×21.5×5.6	纯钛
1503-A1009(L/R)	9孔 9Holes	240×21.5×5.6	
1503-A1011(L/R)	11孔 11Holes	278×21.5×5.6	Pure Titanium
1503-A1013(L/R)	137L 13Holes	316×21.5×5.6	
备注: 适用于股骨近端、 Remark: Used for thighbone near-	粗隆间及粗隆骨折,选序 and, betweenhubercsity and on-t	用螺钉HC5.0、HC6.5、HA4.5 uberosity fracture, select HC5.0、HC6.5、HA4.5 screws	

1504 股骨近端锁定板(左右式) Proximal Femur Locking Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1504-A1005(L/R)	5孔 5Holes	156×18×6.2	
504-A1007(L/R)	7孔 7Holes	192×18×6.2	纯钛 Pure Titanium
504-A1009(L/R)	9孔 9Holes	228×18×6.2	
504-A1011(L/R)	11孔 11Holes	264×18×6.2	
1504-A1013(L/R)	137. 13Holes	300×18×6.2	



- 解剖型设计: 板型与股骨解剖形状吻合, 贴服性好,减少对软组织损伤;
- **点接触设计**:具有保护板下血供和骨折愈合 快等优点;
- 髁部 φ 6.5 空心锁定螺钉固定,有助于导向定位;
- **锁定孔与加压孔组合设计**:可根据需要进行成角稳定或加压。
- Anatomical design: The plate shape accommodate femoral anatomy, fits close to minimize soft tissue irration;
- Limited-contact design: With advantages as preservation of blood supply to soft tissue and bone ,reunion of the bone fractures etc:
- Thanks to the ϕ 6.5 cannulated locking screw fixation on articular , the plate is with a good position guidance system ;
- Combination locking and compression holes (Combi holes): Using angular stability or compression according to the requirements.

下肢锁定板 Lower Limbs Locking Plates

1505 股骨近端锁定板(左右式) Proximal Femur Condylus Locking Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1505-A1005(L/R)	5孔 5Holes	147×18×6.2	
1505-A1007(L/R)	7孔 7Holes	184×18×6.2	
1505-A1009(L/R)	9孔 9Holes	221×18×6.2	纯钛
1505-A1011(L/R)	11孔 11Holes	258×18×6.2	Pure Titanium
1505-A1013(L/R)	13孔 13Holes	295×18×6.2	1 010 maniom
备注: 适用于股骨近端、相	隆甸及租隆骨折、选用螺	ジャン・ファン・ファン・ファン・ファン・ファン・ファン・ファン・ファン・ファン・ファ	

1506 135° 角度板(左右式) 135° Angel Locking Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1506-A1003(L/R)	3孔 3Holes	158.2×18×6	
1506-A1004(L/R)	4孔 4Holes	183.2×18×6	
1506-A1005(L/R)	5孔 5Holes	208.2×18×6	
1506-A1006(L/R)	6孔 6Holes	233.2×18×6	
1506-A1007(L/R)	7孔 7Holes	258.2×18×6	
1506-A1008(L/R)	8孔 8Holes	283.2×18×6	
1506-A1009(L/R)	9孔 9Holes	308.2×18×6	纯钛 Pure Titanium
1506-A1010(L/R)	10孔 10Holes	333.2×18×6	
1506-A1011(L/R)	11孔 11Holes	358.2×18×6	
1506-A1012(L/R)	12孔 12Holes	383.2×18×6	
1506-A1013(L/R)	13孔 13Holes	408.2×18×6	
1506-A1014(L/R)	14孔 14Holes	433.2×18×6	
1506-A1015(L/R)	15孔 15Holes	458.2×18×6	
1506-A1016(L/R)	16孔 16Holes	483.2×18×6	
		骨骨折,选用螺钉HC5.0、HA4.5 bone fractures,select HC5.0and HA4.5 screws	

1507 股骨近端髁锁定板(左右式) Proximal Femur Condylus Locking Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Thickness 厚度(mm)	Material 材质
1507-A1001(L/R)	1	5.6	
		纯钛 Pure Titanium	

1508 股骨近端髁锁定板Ⅱ型(左右式) Proximal Femur Condylus Locking Plates Type II(Left and Right Types)



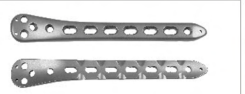
< 5.6 < 5.6
< 5.6
< 5.6
<5.6 纯钛
< 5.6 Pure Titanium
< 5.6
<

1509 股骨近端髁锁定板III型(左右式) Proximal Femur Condylus Locking Plates Type III(Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
509-A1002(L/R)	2孔 2Holes	123×18×6.2	
509-A1004(L/R)	4孔 4Holes	159×18×6.2	纯钛 Pure Titanium
509-A1006(L/R)	6孔 6Holes	195×18×6.2	
509-A1008(L/R)	87L 8Holes	231×18×6.2	
509-A1010(L/R)	107L 10Holes	267×18×6.2	
509-A1012(L/R)	12孔 12Holes	303×18×6.2	

1510 股骨近端髁锁定板I型 Proximal Femur Condylus Locking Plates Type I



	Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
li	1510-A1005	5孔 5Holes	142×17.5×5.6	
	1510-A1007	7孔 7Holes	178×17.5×5.6	
	1510-A1009	9孔 9Holes	214×17.5×5.6	纯钛
	1510-A1011	11孔 11Holes	250×17.5×5.6	Pure Titanium
			月越钉HC5.0、HA4.5、HB6.5 rosly facture, choose screw HC5.0、HA4.5、HB6.5	

1511 股骨远端外侧锁定板(左右式) Distal Femur Lateral Locking Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1511-A1005(L/R)	5孔 5Holes	157×18×6.2	
1511-A1007(L/R)	7孔 7Holes	197×18×6.2	纯钛 Pure Titanium
1511-A1009(L/R)	9孔 9Holes	237×18×6.2	
1511-A1011(L/R)	11孔 11Holes	277×18×6.2	
1511-A1013(L/R)	13孔 13Holes	317×18×6.2	T GIG III GIII GIII
备注: 适用于股骨远端 Remark: For femur fr	设骨折,选用螺钉HC	5.0、HA4.5	

1512 股骨远端外侧髁锁定板(左右式) Distal Femur Lateral Condylus Locking Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1512-A1003(L/R)	3孔 3Holes	93×15.5×4.2	
1512-A1005(L/R)	5孔 5Holes	129.5×15.5×4.2	
1512-A1007(L/R)	7孔 7Holes	161.5×15.5×4.2	纯钛
1512-A1009(L/R)	97L 9Holes	193.5×15.5×4.2	Pure Titanium

1513 股骨远端内侧髁锁定板(左右式) Distal Femur Medial Condylus Locking Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1513-A1003(L/R)	3孔 3Holes	97×15.5×4.2	
1513-A1005(L/R)	5孔 5Holes	125×15.5×4.2	纯钛
1513-A1007(L/R)	7孔 7Holes	157×15.5×4.2	
1513-A1009(L/R)	9孔 9Holes	188.5×15.5×4.2	Pure Titanium
备注: 适用于股骨远端	的 指内侧髁骨折,选用		

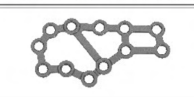
1514 角度锁定板 Angle Locking Plates



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1514-A1003	3孔 3Holes	113×20×5.9	
1514-A1004	4孔 4Holes	131×20×5.9	
1514-A1005	57L 5Holes	149×20×5.9	
1514-A1006	6孔 6Holes	167×20×5.9	
1514-A1007	7孔 7Holes	185×20×5.9	纯钛
1514-A1008	8孔 8Holes	203×20×5.9	Pure Titanium
1514-A1009	9孔 9Holes	221×20×5.9	
1514-A1010	10孔 10Holes	239×20×5.9	
1514-A1011	11孔 11Holes	257×20×5.9	
1514-A1012	12孔 12Holes	275×20×5.9	

足踝锁定板 Ankle Locking Plates

1601 跟骨 V 型锁定板(左右式) Calcaneus Locking Plates V(Left and Right Types)



大Large	67.2×1.8	
中 Medium	58×1.8	纯钛
// Small	51×1.8	Pure Titanium
	中 Medium	中 Medium 58×1.8 小 Small 51×1.8

1602 跟骨钢板V型解剖板(左右式) Calcaneus Anatomical plate V Type(Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1602-A1001(L/R)	大 Large	72.6×8.4×2.0	
1602-A1002(L/R)	中 Medium	67.4×8.4×2.0	****
1602-A1003(L/R)	/\ Small	60.3×8.4×2.0	纯钛

1603 跟骨Ⅳ型锁定板(左右式) Calcaneus Locking Plates IV(Left and Right Types)



	Length × Thickness 长度×厚度(mm)	Specification 规格	Product No. 产品编号
	58.8×1.5	大 Large	1603-A1001(L/R)
纯钛	48.8×1.5	/\ Small	1603-A1002(L/R)
		螺钉HC4.0	1603-A1002(L/R) 新注:适用于跟骨骨折,选用 Remark: For calcaneus frac

1604 跟骨 ‖ 型锁定板(左右式) Calcaneus Locking Plates ‖ (Left and Right Types)



	V2200000000	长度×厚度(mm)	材质
1604-A1001(L/R) 长	37L Long 3 Holes	79.5×1.5	
1604-A1002(L/R) K	4孔 Long 4 Holes	89×1.5	
1604-A1003(L/R) 短	37L Short 3 Holes	59.3×1.5	纯钛
1604-A1004(L/R) 短	4孔 Short 4 Holes	69×1.5	Pure Titanium

1605 跟骨 | 型锁定板(左右式) Calcaneus Locking Plates | (Left and Right Types)



产品编号	规格	长度×厚度(mm)	材质
1605-A1001(L/R)	大 Large	63.3×1.5	
1605-A1002(L/R)	// Small	49.5×1.5	纯钛

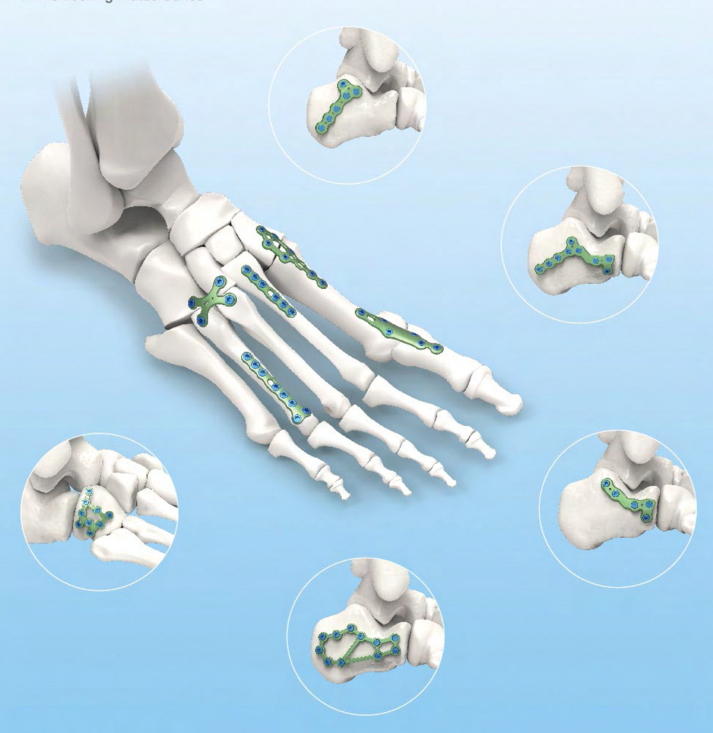
1606 骰骨锁定板(左右式) Cuboid Locking Plate (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1606-A1010(L/R)	9孔 9Holes	27.5×6.2×1.5	
			纯钛 Pure Titanium

足踝锁定板系列

Ankle Locking Plates Series



- 解剖型设计,贴合度高
- 锁定加压孔设计,提供加压与锁定功能
- 克氏针孔设计,提供临时固定
- Anatomical design with high fit
- Locking pressure hole design to provide pressure and locking
- K-wire hole design for temporary fixing

足踝锁定板 Ankle Locking Plates

1607 舟骨锁定板(左右式) Navicular Bone Locking Plates (Left and Right Types)



Product No.	Specification	Length × Width × Thickness	Material
产品编号	规格	长度×宽度×厚度(mm)	材质
1607-A1007(L/R)	9孔 9Holes	50×6.3×1.5	
备注: 适用于舟骨骨护	F,选用螺钉HC2.9	elect HC2.9 Screws	纯钛
Remark: For Navicul	ar Bone Fracture,Se		Pure Titanium

1608 跟骨前突板(左右式) Calcaneus Protrusion Locking plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1608-A1003(L/R)	5孔 5Holes	50.7×10×1.8	
			纯钛 Pure Titanium
备注:适用于跟骨骨扩 Remark: For Calcan	ī,选用螺钉HC3.5 eus Fracture, Selec	t HC3.5 Screws	

1609 跖骨T形板 Metatarsal bone T Type Locking Plates



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1609-A1002	2孔 2Holes	27.4×7.1×1.5	
1609-A1003	37L 3Holes	33.9×7.1×1.5	纯钛 Pure Titanium
1609-A1004	4孔 4Holes	40.4×7.1×1.5	
1609-A1005	5孔 5Holes	47×7.1×1.5	
1609-A1006	6孔 6Holes	53.7×7.1×1.5	

1610 跖趾融合锁定板(左右式) Metatarsophalangeal fusion locking plate (Left and Right Types)



Product No.	Specification	Length × Width × Thickness	Material
产品编号	规格	长度 × 宽度 × 厚度(mm)	材质
1610-A1007(L/R)	7孔 7Holes	56×10×1.5	MAL
备注:适用于跖趾骨,	选用螺钉HC2.9、H	A2.7(小帽)	纯钛
Remark: For Metatars	sophalangeal.Selec	1 HC2.9、HA2.7(small nut) Screws	Pure Titanium

1611 足舟骨锁定板 Navicular Bone Locking Plates



Product No.	Specification	Length × Width × Thickness	Material
产品编号	规格	长度×宽度×厚度(mm)	材质
1611-A1011	11孔 11Holes	53.8×4.9×1.2	
			纯钛 Pure Titanium
备注:适用于足舟骨	骨折,选用螺钉HC2.7	7	
Remark: Use for na	vicular bone broken	,select HC2.7 screws	

1612 距骨锁定板 Talus Locking Plates



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1612-A1006	6孔 6Holes	38.5×4.9×1.2	
			纯钛 Pure Titanium
备注:适用于距骨骨 Remark: Use for tal	折,选用螺钉HC2.7 us broken.select HC	2.7 screws	

足踝锁定板 Ankle Locking Plates

1613 跟骨结合型锁定板(左右式) Calcaneus Combination Locking Plates



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1613-A1006(L/R)	8孔 8Holes	56.9×10×1.8	
1613-A1007(L/R)	9孔 9Holes	68.7×10×1.8	纯钛
备注: 适用于跟骨骨护 Remark: For Calcan		et HC3.5 Screws	Pure Titaniun

1614 跟骨后粗隆板(左右式)Calcaneus Intertrochanteric Locking Plates



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
1614-A1004(L/R)	6孔 6Holes	49.2×10×1.8	
1614-A1005(L/R)	7孔 7Holes	58.7×10×1.8	纯钛

1615 距骨板 Talus Locking Plates



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1615-A1005	5孔 5Holes	43×6×1.5	纯钛
备注:适用于距骨骨	折,选用螺钉HC2.9 racture.Select HC2.	2 Scrows	Pure Titanium

1616 跖骨近端解剖板(左右式) Proximal Metatarsal Anatomical plate(Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
1616-A1003(L/R)	3孔 3Holes	38×8.3×1.2	
1616-A1004(L/R)	4孔 4Holes	45×8.3×1.2	
1616-A1005(L/R)	5孔 5Holes	51.5×8.3*1.2	
1616-A1006(L/R)	6孔 6Holes	58×8.3×1.2	纯钛
1616-A1007(L/R)	7孔 7Holes	64.5×8.3×1.2	Pure Titanium
1616-A1008(L/R)	8孔 8Holes	71×8.3×1.2	
备注: 适用于跖骨骨韧 Remark: For Metata	f. 选用螺钉HC3.5	HC3.5 Screws	

1617 跖楔融合板 Plantar Wedge Fusion Locking plate



Product No.	Specification	Length × Width × Thickness	Material
产品编号	规格	长度×宽度×厚度(mm)	材质
1617-A1008	8孔 8Holes	60×7.6×1.5	纯钛
备注: 适用于跖骨骨	折,选用螺钉HC2.9、	HA2.7(小帽)	Pure Titanium
Remark: For Plantar	Wedge Fracture Sele	ct HC2.9、HA2.7(small nut) Screws	

1618 X形板 X Type Locking Plates



Product No.	Specification	Length × Width × Thickness	Material
产品编号	规格	长度×宽度×厚度(mm)	材质
1618-A1004	4孔 4Holes	29.5×20×1.5	
			纯钛 Pure Titanium
注: 适用于跖骨酸	骨骨折,选用螺钉HC	3.5	
mark: For Cuboid	Bone and Metatarsal B	Bone Fracture, Select HC3.5 Screws	

微型钢板 Minisize Steel Plates

微型钢板

Minisize Steel Plates

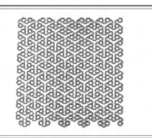


- 独特的花纹设计原理和加工方式,使其更易于三维成型;
- 可剪切成适宜的大小,在手术前通过手工或数字化塑形方式,对钛网 塑形,使其更适合于颅颌面部的解剖特征;
- 刚性和韧性达到理想平衡,符合颅颌面外科修补和重建的需要。

Characteristic of the Skull Mesh:

- Unique pattern design and processing methods make it easier for three-dimensional shaping;
- Titanium mesh can be cut into suitable size and shaped manually or by digital methods before surgery to fit the anatomical features of face;
- This product can reach ideal balance of stiffness and toughness as well as the needs of surgical repair and reconstruction of cranial and maxillofacial surgery.

3101 钛网 Titanium Mesh



Product No. 产品编号	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3101-A1080	80×80×0.7	
3101-A1090	90×90×0.7	
3101-A1100	100×100×0.7	Ad-dal.
3101-A1120	120×120×0.7	纯钛
3101-A1140	140×140×0.7	Pure Titanium
3101-A1150	150×150×0.7	

3102 Z型钢板(左右式)Z-shaped Plates(Left And Right Types)



Product No. 产品编号	Specification 规格	Width×Thickness 宽度×厚度(mm)	Material 材质
3102-A1004L/R	4孔 4Holes	4.5×1.0	
	,选用螺钉HA2.0(十字) xillo-facial fracture, sele	ect the HA2.0 screws(Cross)	纯钛 Pure Titanium

3103 引型钢板 Arc-Shaped Plates I Shaped



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3103-A1004	4孔 4Holes	23.7×4.5×1.0	
3103-A1005	5孔 5Holes	28.2×4.5×1.0	
3103-A1006	6孔 6Holes	32.7×4.5×1.0	纯钛 Pure Titanium
3103-A1007	7孔 7Holes	37.2×4.5×1.0	
3103-A1008	8孔 8Holes	41.7×4.5×1.0	
3103-A1009	9孔 9Holes	46.2×4.5×1.0	
3103-A1010	10孔 10Holes	50.7×4.5×1.0	1 010 maniom
3103-A1011	11孔 11Holes	55.2×4.5×1.0	
3103-A1012	12孔 12Holes	59.7×4.5×1.0	

3104 弓II型钢板 Arc-Shaped Plates II Shaped



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
3104-A1004	4孔 4Holes	22.2×4.5×1.0	
3104-A1005	5孔 5Holes	27.9×4.5×1.0	纯钛 Pure Titanium
3104-A1006	6孔 6Holes	33.6×4.5×1.0	
3104-A1007	7孔 7Holes	39×4.5×1.0	
3104-A1008	8孔 8Holes	44.2×4.5×1.0	
3104-A1009	9孔 9Holes	49.2×4.5×1.0	
3104-A1010	10孔 10Holes	53.9 × 4.5 × 1.0	
3104-A1011	11孔 11Holes	58.3×4.5×1.0	
3104-A1012	12孔 12Holes	62.4×4.5×1.0	

34

微型钢板 Minisize Steel Plates

3105 直型钢板(I型) Straight-type Plates (Type I)



Product No. 产品编号	Specification 规格	Width × Thickness 宽度 × 厚度(mm)	Material 材质
3105-A1001	4×21	4.5×1.0	444
3105-A1002	4×23	4.5×1.0	
3105-A1003	4×25	4.5×1.0	
3105-A1004	4×28	4.5×1.0	纯钛
3105-A1005	5×28	4.5×1.0	Pure Titanium
3105-A1006	6×34	4.5×1.0	

3106 直型钢板(II型)Straight-type Plates (Type II)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
3106-A1004	4孔 4Holes	22.5×4.5×1.0	
3106-A1006	6孔 6Holes	34.5×4.5×1.0	
3106-A1008	8孔 8Holes	46.5×4.5×1.0	
3106-A1010	10孔 10Holes	58.5×4.5×1.0	
3106-A1012	12孔 12Holes	70.5×4.5×1.0	Pure Titanium
3106-A1014	14 / 14 Holes	82.5×4.5×1.0	Pure litanium
3106-A1016	167 16Holes	94.5×4.5×1.0	

3107 斜L型钢板(左右式) Inclined L-Type Plates (Left And Right Types)



Product No. 产品编号	Specification 规格	Width×Thickness 宽度×厚度(mm)	Material 材质
3107-A1005L/R	5孔 5Holes	4.5×1.0	
备注:用于颌面骨折,造 Remark: Used for Maxi		ct the HA2.0 screws(Cross)	纯鈦 Pure Titanium

3108 弯目型钢板 CM Type Plates



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3108-A1008	87L 8Holes	27.1×3.4×1.0	纯钛 Pure Titanium
3108-A1012	12孔 12Holes	39.6×3.4×1.0	
3108-A1016	1671, 16Holes	52.5×3.4×1.0	

3109 矩形圆孔型钢板 ZM Type Plates



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
3109-A1004	4孔 4Holes	10.5×10.5×1.0	
3109-A1008	87L 8Holes	22.5×10.5×1.0	4441
3109-A1012	12孔 12Holes	34.5×10.5×1.0	纯鈦
3109-A1016	16孔 16Holes	46.5×10.5×1.0	Pure Titanium
备注:用于颌面骨折, Remark: Used for Mo	选用螺钉HA2.0(十字) xillo-facial fracture. sel	ect the HA2.0 screws(Cross)	

微型钢板 Minisize Steel Plates

3110 正目型钢板 YM Type Plates



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3110-A1004	4孔 4Holes	10.5×14.5×1.0	纯钛 Pure Titanium
3110-A1008	8孔 8Holes	22.5×14.5×1.0	
3110-A1012	12孔 12Holes	34.5×14.5×1.0	
3110-A1016	16孔 16Holes	46.5×14.5×1.0	

3111 L型钢板I型(左右式)L-Shaped Plates Type I(Left and Right Types)



4×16	4.5×1.0	
5×22	4.5×1.0	纯钛
6×28	4.5×1.0	Pure Titanium
	5×22	5×22 4.5×1.0 6×28 4.5×1.0

3112 L型钢板Ⅱ型(左右式)L-Shaped Plates Type Ⅱ(Left and Right Types)



Product No. 产品编号	Specification 规格	Width × Thickness 宽度 × 厚度(mm)	Material 材质
3112-A1004 L/R	4×20	4.5×1.0	
3112-A1005 L/R	5×26	4.5×1.0	纯钛
3112-A1006 L/R	6×32	4.5×1.0	

3113 L型110°钢板(左右式) L-Shaped 110° Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Width × Thickness 宽度 × 厚度(mm)	Material 材质
3113-A1004 L/R	4×20	4.5×1.0	纯钛 Pure Titanium
3113-A1005 L/R	5×26	4.5×1.0	
3113-A1006 L/R	6×32	4.5×1.0	

3114 X型钢板 X-Shaped Plates



Product No. 产品编号	Specification 规格	Length×Width×Thickness 长度×宽度×厚度(mm)	Material 材质
3114-A1006	6孔 6Holes	21.9×12.9×1.0	
	选用螺钉HA2.0(十字) xillo-facial fracture.se	lect the HA2.0 screws(Cross)	纯钛 Pure Titanium

指骨钢板 Phalange Plates

微型钢板 Minisize Steel Plates

3115 叉型钢板 Y-Shaped Plates



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3115-A1004	4孔 4Holes	14.7×4.5×1.0	纯钛 Pure Titanium
3115-A1005	5孔 5Holes	20.7×4.5×1.0	
3115-A1006	6孔 6Holes	26.7×4.5×1.0	
3115-A1007	7孔 7Holes	32.7×4.5×1.0	

3116 T型钢板 T-Shaped Plates



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3116-A1005	5孔 5Holes	23.5×4.5×1.0	
3116-A1006	6孔 6Holes	29.5×4.5×1.0	纯钛

3117 工型钢板 "工" -Shaped Plates



Product No. 产品编号	Length×Width×Thickness 长度×宽度×厚度(mm)	Material 材质
3117-A1001	18.3×9.5×1.0	
备注:用于颌面骨折,选用螺钉H Remark: Used for Maxillo-facia	A2.0(十字) fracture. select the HA2.0 screws(Cross)	纯钛 Pure Titanium

3118 H型钢板 H-Shaped Plates



Product No. 产品编号	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质	
3118-A1001	28.5×16.5×1.0		
备注:用于颌面骨折,选用螺钉h Remark: Used for Maxillo-facia	A2.0(十字) I fracture. select the HA2.0 screws(Cross)	纯钛 Pure Titanium	

3119 DY型钢板 DY-Shaped Plates



Product No. 产品编号	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质	
3119-A1001	25×12.5×1.0		
备注:用于颌面骨折,选用螺钉H Remark: Used for Maxillo-facial	A2.0(十字) fracture. select the HA2.0 screws(Cross)	纯钛 Pure Titanium	

3120 DF型钢板 DF-Shaped Plates



Product No. 产品编号	Length×Width×Thickness 长度×宽度×厚度(mm)	Material 材质
3120-A1001	48.7×13×1.0	
备注:用于颌面骨折,选用螺钉H/ Remark: Used for Maxillo-facial	A2.0(十字) fracture. select the HA2.0 screws(Cross)	纯钛 Pure Titanium

3201 指骨直型 Straight Phalange Plates



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3201-A1003	3孔 3Holes	21×5×1.2	
3201-A1004	4孔 4Holes	29×5×1.2	
3201-A1005	5孔 5Holes	37×5×1.2	AttAL
3201-A1006	6孔 6Holes	45×5×1.2	纯钛
3201-A1007	7孔 7Holes	53×5×1.2	Pure Titanium
3201-A1008	8刊, 8Holes	61×5×1.2	

3202 指骨T型 T-Shaped Phalange Plates



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3202-A1004	4孔 4Holes	21×5×1.2	
3202-A1005	5孔 5Holes	29×5×1.2	
3202-A1006	6孔 6Holes	37×5×1.2	纯钛 Pure Titanium
3202-A1007	7孔 7Holes	45×5×1.2	
3202-A1008	8孔 8Holes	53×5×1.2	

3203 指骨L型(左右式)L-Shaped Phalange Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3203-A1004(L/R)	4孔 4Holes	21×5×1.2	
3203-A1005(L/R)	5孔 5Holes	29×5×1.2	
3203-A1006(L/R)	6孔 6Holes	37×5×1.2	纯钛
3203-A1007(L/R)	7孔 7Holes	45×5×1.2	
3203-A1008(L/R)	8孔 8Holes	53×5×1.2	Pure Titanium

3204 指骨L型120° (左右式) Curved 120° Phalange Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
204-A1004(L/R)	4孔 4Holes	24.5×5×1.2	
204-A1005(L/R)	5孔 5Holes	32.5×5×1.2	
204-A1006(L/R)	6孔 6Holes	40.5×5×1.2	纯钛
204-A1007(L/R)	7孔 7Holes	48.5×5×1.2	
204-A1008(L/R)	8孔 8Holes	56.5×5×1.2	Pure Titanium

38

掌骨钢板 Metacarpal Plates

3205掌骨直型 Straight Metacarpal Plates



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3205-A1003	3孔 3Holes	24×7.5×1.2	
3205-A1004	4孔 4Holes	32×7.5×1.2	
3205-A1005	5孔 5Holes	40×7.5×1.2	****
3205-A1006	6孔 6Holes	48×7.5×1.2	纯钛
3205-A1007	7孔 7Holes	56×7.5×1.2	Pure Titanium
3205-A1008	8刊, 8Holes	64×7.5×1.2	

3206 掌骨T型 T-Shaped Metacarpal Plates



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3206-A1004	4孔 4Holes	23×7×1.2	
3206-A1005	57L 5Holes	31×7×1.2	
3206-A1006	6孔 6Holes	39×7×1.2	4441
3206-A1007	7孔 7Holes	47×7×1.2	纯鈦
3206-A1008	87L 8Holes	55×7×1.2	Pure Titanium

3207 掌骨L型(左右式) L-Shaped Metacarpal Plates (Left and Right Types)



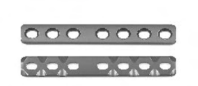
Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3207-A1004(L/R)	4孔 4Holes	23×7×1.2	
3207-A1005(L/R)	5孔 5Holes	31×7×1.2	
3207-A1006(L/R)	6孔 6Holes	39×7×1.2	纯钛
3207-A1007(L/R)	7孔 7Holes	47×7×1.2	
3207-A1008(L/R)	8孔 8Holes	55×7×1.2	Pure Titanium
备注: 适用于掌骨骨折	т. 选用螺钉HA2.0	Select HA2.0 screws	i ole illa

3208 掌骨L型120° (左右式) Curved 120° Metacarpal Plates (Left and Right Types)



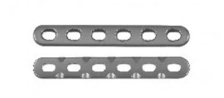
Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3208-A1004(L/R)	4孔 4Holes	26.5×7×1.2	
3208-A1005(L/R)	5孔 5Holes	34.5×7×1.2	纯钛 Pure Titanium
3208-A1006(L/R)	6孔 6Holes	42.5×7×1.2	
208-A1007(L/R)	7孔 7Holes	50.5×7×1.2	
3208-A1008(L/R)	87, 8Holes	58.5×7×1.2	

3301 限制型接触加压钢板(上肢)Limited-contact Dynamic Compression Plates (Upper Limb)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
3301-(A/S)1005	5孔 5Holes	66×12×3.6	纯钛 Pure Titanium 不锈钢 Stainless Steel
3301-(A/S)1006	6孔 6Holes	78×12×3.6	
3301-(A/S)1007	7孔 7Holes	90×12×3.6	
3301-(A/S)1008	8孔 8Holes	102×12×3.6	
3301-(A/S)1009	9孔 9Holes	114×12×3.6	
3301-(A/S)1010	10孔 10Holes	126×12×3.6	
3301-(A/S)1012	12孔 12Holes	150×12×3.6	
备注: 适用于肱骨干巾 Remark: For humer	骨折,选用螺钉HA3.5 us fracture fix, select	HA3.5 cortcal screws	

3302 肱骨钢板 Humerus Plates



Product No. 产品编号	Specification 规格	Length x Width x Thickness 长度 x 宽度 x 厚度(mm)	Material 材质
3302-(A/S)1005	5孔 5Holes	85×14×3.2	
3302-(A/S)1006	6孔 6Holes	101×14×3.2	纯钛
3302-(A/S)1007	7孔 7Holes	117×14×3.2	Pure Titanium
3302-(A/S)1008	8孔 8Holes	133×14×3.2	不锈钢
3302-(A/S)1010	10孔 10Holes	165×14×3.2	Stainless Steel
备注: 适用于肱骨骨 Remark: Used for hu	折,选用螺钉HA4.5	coloct HAA 5 scroup	0101111033 01001

3303 儿童接骨板 Children Plates



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
3303-A1004	4孔 4Holes	43×8×2.2	
3303-A1005	5孔 5Holes	52×8×2.2	纯钛 Pure Titanium
3303-A1006	6孔 6Holes	61×8×2.2	
3303-A1007	7孔 7Holes	70×8×2.2	
3303-A1008	8孔 8Holes	79×8×2.2	
3303-A1010	10 JL 10 Holes	88×8×2.2	

3304 小T型斜钢板(左右式) Small T-Type Inclined Plates(Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
3304-(A/S)1003(L/R)	3孔 3Holes	51.5×10×1.5	
3304-(A/S)1004(L/R)	4孔 4Holes	62.5×10×1.5	纯钛
3304-(A/S)1005(L/R)	5孔 5Holes	73.5×10×1.5	Pure Titanium
3304-(A/S)1006(L/R)	6孔 6Holes	84.5×10×1.5	不锈钢
3304-(A/S)1007(L/R)	7孔 7Holes	95.5×10×1.5	ויאו מגדיוי

上肢钢板 Upper Limbs Plates

3305 小T型弯钢板(头部3孔)Small T-Type Curved Plates(Three holes in the head)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3305-(A/S)1003	3孔 3Holes	50×10×1.5	Alexa Appail
3305-(A/S)1004	4孔 4Holes	61×10×1.5	纯钛
3305-(A/S)1005	57L 5Holes	72×10×1.5	Pure Titanium
3305-(A/S)1006	6孔 6Holes	83×10×1.5	不锈钢
备注: 适用于桡骨远边	端, 选用螺钉HA3.5,		Stainless Stee

3306 小T型弯钢板(头部4孔)Small T-Type Curved Plates(Four holes in the head)



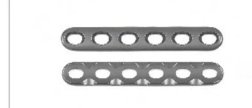
Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
3306-(A/S)1003	3孔 3Holes	50×10.5×1.5	225
3306-(A/S)1004	4孔 4Holes	61×10.5×1.5	纯钛
3306-(A/S)1005	5孔 5Holes	72×10.5×1.5	Pure Titanium
3306-(A/S)1006	6孔 6Holes	83×10.5×1.5	不锈钢
备注: 适用于桡骨远端	端, 选用螺钉HA3.5,	HB3.5 lect HA3.5 and HB3.5 screws	Stainless Steel

3307 1/3圆钢板 One-third Tubular Plates



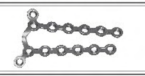
Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3307-(A/S)1004	4孔 4Holes	49×10×1.5	纯钛 Pure Titanium 不锈钢 Stainless Steel
3307-(A/S)1005	5孔 5Holes	61×10×1.5	
3307-(A/S)1006	6孔 6Holes	73×10×1.5	
3307-(A/S)1007	7孔 7Holes	85×10×1.5	
3307-(A/S)1008	8孔 8Holes	97×10×1.5	
3307-(A/S)1009	9孔 9Holes	109×10×1.5	
3307-(A/S)1010	10孔 10Holes	121×10×1.5	

3308 尺桡骨钢板 Ulna Radius Plates



孔 4Holes	51×11×2.5	
W Cileles		
孔 5Holes	63×11×2.5	
孔 6Holes	75×11×2.5	纯钛
孔 7Holes	87×11×2.5	Pure Titanium
孔 8Holes	99×11×2.5	不锈钢
孔 9Holes	111×11×2.5	Stainless Steel
孔 10Holes	123×11×2.5	0.00.000
7 8 9	7孔 7Holes 8孔 8Holes 9孔 9Holes 0孔 10Holes - 选用螺钉HA	7月、7Holes 87×11×2.5 8月、8Holes 99×11×2.5 9月、9Holes 111×11×2.5

3309 桡骨远端背侧钢板(左右式) Distal Radius Back Plates(Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3309-A1001(L/R)	1	53×6×1.2	
备注: 适用于桡骨远域 Remark: Used for dis	纯钛 Pure Titanium		

3310 桡骨远端外侧钢板 Distal Radius Lateral Plates



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3310-(A/S)1003	3孔 3Holes	60×11×1.5	
3310-(A/S)1004	4孔 4Holes	71×11×1.5	纯钛
3310-(A/S)1005	5孔 5Holes	82×11×1.5	Pure Titanium
3310-(A/S)1006	6孔 6Holes	93×11×1.5	不锈钢
备注:适用于桡骨远端 Remark: For distal ra	端外侧骨折,选用螺钉 dius lateral fracture	JHA3.5、HB3.5 , select HA3.5 and HB3.5 screws	Stainless Steel

3311 桡骨远端内侧钢板(掌内侧型) Distal Radius Medial Plates (Metacarpus Medial Type)



产品编号	规格	长度×宽度×厚度(mm)	材质
3311-(A/S)1003	3孔 3Holes	49.5×10×1.2	
3311-(A/S)1004	4孔 4Holes	61.5×10×1.2	纯钛
3311-(A/S)1005	5孔 5Holes	73.5×10×1.2	Pure Titanium
3311-(A/S)1006	6孔 6Holes	85.5×10×1.2	不锈钢

3312 桡骨远端内侧钢板(左右式)Distal Radius Medial Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3312-(A/S)1003(L/R)	3孔 3Holes	64×10.5×1.5	
3312-(A/S)1004(L/R)	4孔 4Holes	75.5×10.5×1.5	纯钛
3312-(A/S)1005(L/R)	5孔 5Holes	87×10.5×1.5	Pure Titanium
312-(A/S)1006(L/R)	6孔 6Holes	98.5×10.5×1.5	不锈钢
备注:适用于桡骨远端 Remark: For distal rac	内侧骨折,选用螺钉dius fracture, selec	THA3.5、HB3.5 tHA3.5 and HB3.5 screws	Stainless Steel

3313 桡骨远端钢板 Distal Radius Plates



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3313-(A/S)1003	3孔 3Holes	74.5×10×1.5	纯钛 Pure Titanium 不锈钢
3313-(A/S)1004	4孔 4Holes	86.5×10×1.5	
3313-(A/S)1005	5孔 5Holes	98.5×10×1.5	
3313-(A/S)1006	6孔 6Holes	110.5×10×1.5	
3313-(A/S)1007	7孔 7Holes	122.5×10×1.5	Stainless Steel

3314 鹰咀钢板 (左右式) Olecranon Plates (Left and Right Types)



Holes	59×10.5×2	2.2	
		Ac s. Ac	
Holes	74×10.5×2	2.2	纯钛
Holes	89×10.5×2	2.2	Pure Titanium
Holes	104×10.5×	2.2	不锈钢
	Holes Holes THA3.5 \ HB3.1	Holes 89×10.5× Holes 104×10.5× JHA3.5、HB3.5	Holes 89×10.5×2.2 Holes 104×10.5×2.2

3315 鹰咀钩板钢板重建型(左右式) Olecranon Reconstruction Plates (Left and Right Types)



孔 3Holes	73×11×2.2	
孔 4Holes	85×11×2.2	纯钛
孔 5Holes	97×11×2.2	Pure Titanium
孔 6Holes	109×11×2.2	不锈钢
	孔 4Holes 孔 5Holes 孔 6Holes	刊 4Holes 85×11×2.2 引 5Holes 97×11×2.2

3316 肱骨髁Y型钢板(左右式) Y-Shaped Humerus Condylus Plates(Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
316-(A/S)1003(L/R)	3孔 3Holes	70×11.5×2.5	纯钛 Pure Titanium
3316-(A/S)1004(L/R)	4孔 4Holes	82×11.5×2.5	
3316-(A/S)1005(L/R)	5孔 5Holes	94×11.5×2.5	
316-(A/S)1006(L/R)	67L 6Holes	106×11.5×2.5	不锈钢

上肢钢板 Upper Limbs Plates

3317 肱骨远端ST型钢板(左右式) Distal Humerus ST Plates(Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3317-(A/S)1003(L/R)	3孔 3Holes	94×13×2.5	纯钛
3317-(A/S)1004(L/R)	4孔 4Holes	107×13×2.5	
3317-(A/S)1005(L/R)	5孔 5Holes	120×13×2.5	Pure Titanium
3317-(A/S)1006(L/R)	6孔 6Holes	133×13×2.5	不锈钢
备注: 适用于肱骨远端	骨折,选用螺钉HA Il humerus fracture	3.5、HB4.0 fix with HA3.5 and HB4.0 screws	Stainless Steel

3318 肱骨远端外侧钢板(左右式) Distal Humerus Lateral Plates (Left and Right Types)



Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
12孔 12Holes	124.5×11.5×2.5	纯钛 Pure Titanium
14孔 14Holes	148.5×11.5×2.5	
16孔 16Holes	172.5×11.5×2.5	
18孔 18Holes	196.5×11.5×2.5	不锈钢
	规格 12孔 12Holes 14孔 14Holes 16孔 16Holes	規格 长度×宽度×厚度 (mm)

3319 肱骨远端内侧钢板 Distal Humerus Medial Plates



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3319-(A/S)1010	10孔 10Holes	75×10×2.5	44.44
3319-(A/S)1012	12孔 12Holes	95×10×2.5	纯钛
	147L 14Holes	115×10×2.5	Pure Titanium

3320 肱骨颈接骨板(左右式) Humerus Hard Fracture Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
3320-(A/S)1003(L/R)	3孔 3Holes	76×12.5×3.2	纯钛 Pure Titanium 不锈钢
3320-(A/S)1004(L/R)	4孔 4Holes	88×12.5×3.2	
3320-(A/S)1005(L/R)	5孔 5Holes	100×12.5×3.2	
3320-(A/S)1006(L/R)	6孔 6Holes	112×12.5×3.2	
3320-(A/S)1007(L/R)	7孔 7Holes	124×12.5×3.2	
3320-(A/S)1008(L/R)	8孔 8Holes	136×12.5×3.2	Stainless Steel

3321 肱骨近端髁钢板 Proximal Humerus Condylus Plates



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3321-(A/S)1003	3孔 3Holes	65.5×12×3.0	
3321-(A/S)1004	4孔 4Holes	80.5×12×3.0	
3321-(A/S)1005	5孔 5Holes	95.5×12×3.0	纯钛
3321-(A/S)1006	6孔 6Holes	110.5×12×3.0	
3321-(A/S)1007	7孔 7Holes	125.5×12×3.0	Pure Titanium
3321-(A/S)1008	8孔 8Holes	140.5×12×3.0	不锈钢
3321-(A/S)1009	9孔 9Holes	155.5×12×3.0	Stainless Steel
3321-(A/S)1010	107L 10Holes	170.5×12×3.0	

3322 三叶钢板 Three-Flanged Plates



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3322-(A/S)1003	3孔 3Holes	92×15×1.5	
3322-(A/S)1004	4孔 4Holes	108×15×1.5	
3322-(A/S)1005	57L 5Holes	124×15×1.5	纯钛 Pure Titanium
3322-(A/S)1006	6孔 6Holes	140×15×1.5	
3322-(A/S)1007	7孔 7Holes	156×15×1.5	不锈钢
3322-(A/S)1008	8孔 8Holes	172×15×1.5	Stainless Steel
备注:适用于肱骨近端 Remark: For proximal hurr	端.胫骨远端骨折,选l nerus , distal tibial fracture	用螺钉HA3.5、HA4.0、HB4.0 , select HA3.5、HA4.0 and HB4.0 screws	

3323 S型锁骨钢板 (左右式) S-Clavicle Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3323-(A/S)1004(L/R)	4孔 4Holes	46×10.5×3	
3323-(A/S)1005(L/R)	5孔 5Holes	58×10.5×3	
3323-(A/S)1006(L/R)	6孔 6Holes	70×10.5×3	4441
3323-(A/S)1007(L/R)	7孔 7Holes	82×10.5×3	纯钛 Pura Titanium
3323-(A/S)1008(L/R)	8孔 8Holes	93×10.5×3	Pure Titanium
3323-(A/S)1009(L/R)	9孔 9Holes	104×10.5×3	不锈钢 Stainless Steel
3323-(A/S)1010(L/R)	10孔 10Holes	115×10.5×3	31diniess 31eei
3323-(A/S)1012(L/R)	12孔 12Holes	135×10.5×3	
备注: 适用于锁骨骨折 Remark: For clavicle	,选用螺钉HA3.5、 fracture, choose	HB3.5 HA3.5 and HB3.5 screws	

3324 锁骨钩板II型(左右式) Clavicle Claw Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3324-(A/S)1004(L/R)	4孔 4Holes	74×10.5×3	
3324-(A/S)1005(L/R)	57L 5Holes	84×10.5×3	纯钛
3324-(A/S)1006(L/R)	6孔 6Holes	92×10.5×3	Pure Titanium
3324-(A/S)1007(L/R)	7孔 7Holes	98×10.5×3	不锈钢

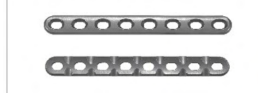
下肢钢板 Lower Limbs Plates

3325 重建钢板 Reconstruction Plates



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3325-(A/S)1003	3孔 3Holes	36×10×3	
3325-(A/S)1004	4孔 4Holes	48×10×3	
3325-(A/S)1005	5孔 5Holes	60×10×3	
3325-(A/S)1006	6孔 6Holes	72×10×3	
3325-(A/S)1007	7孔 7Holes	84×10×3	
3325-(A/S)1008	8孔 8Holes	96×10×3	纯钛
3325-(A/S)1009	97L 9Holes	108×10×3	Pure Titanium
3325-(A/S)1010	10孔 10Holes	120×10×3	不锈钢
3325-(A/S)1011	11孔 11Holes	132×10×3	Stainless Steel
3325-(A/S)1012	12孔 12Holes	144×10×3	
3325-(A/S)1013	13孔 13Holes	156×10×3	
3325-(A/S)1014	14孔 14Holes	168×10×3	
3325-(A/S)1015	15孔 15Holes	180×10×3	
3325-(A/S)1016	16孔 16Holes	192×10×3	
备注:适用于骨盆、肱骨i Remark for pelvic shoulder bone for	远端、尺桡骨、腓骨、锁骨 end, ulha, fibula and external malted	、外髁骨折,选用螺钉HA3.5、HB4.0全牙 plus focture, choose screw HA3.5、HB4.0full thread screws	

3501 胚骨钢板 Tibial Plates



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3501-(A/S)1006	6孔 6Holes	110×15×4.6	
3501-(A/S)1007	7孔 7Holes	128×15×4.6	
3501-(A/S)1008	8孔 8Holes	146×15×4.6	纯钛
3501-(A/S)1009	9孔 9Holes	164×15×4.6	Pure Titanium
3501-(A/S)1010	10孔 10Holes	182×15×4.6	不锈钢
3501-(A/S)1012	12孔 12Holes	200×15×4.6	Stainless Stee
备注:适用于胫骨骨a Remark: For tibial fra	所,选用螺钉HA4.5 cture, select HA4.5	screws	0.0

3502 限制型动力加压钢板(窄型) Dynamic Compression Plates (Limited-contact, Tibial)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3502-(A/S)1006	6孔 6Holes	109×14×4.6	
3502-(A/S)1007	7孔 7Holes	125×14×4.6	
3502-(A/S)1008	8孔 8Holes	141×14×4.6	/A-A-L
3502-(A/S)1009	9孔 9Holes	157×14×4.6	纯钛
3502-(A/S)1010	10孔 10Holes	173×14×4.6	Pure Titanium
3502-(A/S)1011	11孔 11Holes	189×14×4.6	不锈钢 Stainless Steel
3502-(A/S)1012	12孔 12Holes	205×14×4.6	31diniess 31eei
3502-(A/S)1014	147. 14Holes	237×14×4.6	

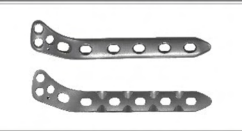
3503 高尔夫I型(左右式) Tibial Platform Medial Plates I(Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3503-(A/S)1004(L/R)	4孔 4Holes	115×16.5×4.6	
3503-(A/S)1005(L/R)	5孔 5Holes	131×16.5×4.6	
3503-(A/S)1007(L/R)	7孔 7Holes	163×16.5×4.6	
3503-(A/S)1009(L/R)	9孔 9Holes	195×16.5×4.6	纯钛
3503-(A/S)1011(L/R)	11孔 11Holes	227×16.5×4.6	Pure Titanium
3503-(A/S)1013(L/R)	13孔 13Holes	259×16.5×4.6	
3503-(A/S)1013(L/R) 备注: 适用于胫骨平台	13孔 13Holes 内侧,选用螺钉HA	259×16.5×4.6	

下肢钢板 Lower Limbs Plates

3504 高尔夫Ⅱ型(左右式) Tibial Platform Lateral Plates II(Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3504-(A/S)1004(L/R)	4孔 4Holes	123×16×4.6	
3504-(A/S)1005(L/R)	5孔 5Holes	143×16×4.6	
3504-(A/S)1007(L/R)	7孔 7Holes	183×16×4.6	纯钛
3504-(A/S)1009(L/R)	9孔 9Holes	223×16×4.6	Pure Titanium
3504-(A/S)1011(L/R)	11孔 11Holes	263×16×4.6	不锈钢
3504-(A/S)1013(L/R)	13孔 13Holes	303×16×4.6	Stainless Steel
备注:适用于胫骨平台 Remark: For tibial bone platf	外側,选用螺钉HA orm and below-platform	4.5、HB6.5 racture, select HA4.5 and HB6.5 screws	

3505 T型钢板 T-Plates



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
3505-(A/S)1004	4孔 4Holes	83.5×15.5×2.5	
3505-(A/S)1005	5孔 5Holes	99.5×15.5×2.5	纯钛
3505-(A/S)1006	6孔 6Holes	115.5×15.5×2.5	Pure Titanium 不锈钢 Stainless Steel
3505-(A/S)1007	7孔 7Holes	131.5×15.5×2.5	
3505-(A/S)1008	8孔 8Holes	147.5×15.5×2.5	

3506 重建型T型钢板 Reconstruction T-Plates



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3506-(A/S)1004	4孔 4Holes	83×16×2.2	
3506-(A/S)1005	5孔 5Holes	99×16×2.2	纯钛
3506-(A/S)1006	6孔 6Holes	115×16×2.2	Pure Titanium 不锈钢 Stainless Steel
3506-(A/S)1007	7孔 7Holes	131×16×2.2	
3506-(A/S)1008	87L 8Holes	147×16×2.2	

3507 胫骨近端L型接骨板(左右式)Proximal Tibial L-Shaped Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3507-(A/S)1004(L/R)	4孔 4Holes	76.5×13×3.2	
3507-(A/S)1005(L/R)	5孔 5Holes	92.5×13×3.2	纯钛
3507-(A/S)1006(L/R)	6孔 6Holes	108.5×13×3.2	Pure Titanium
3507-(A/S)1008(L/R)	8孔 8Holes	140.5×13×3.2	不锈钢 Stainless Steel
3507-(A/S)1010(L/R)	10孔 10Holes	172.5×13×3.2	
备注:适用于胫骨平台 Remark:For lateral fibial	外側,选用螺钉HA	4.5、HB6.5 ital, select HA4.5 and HB6.5 screws	31GH 11633 31661

3508 重建型L型钢板(左右式) Reconstruction L-Shaped Plates (Left and Right Types)



16×2.2	
×16×2.2	纯钛 Pure Titanium 不锈钢 Stainless Steel
×16×2.2	
×16×2.2	
×16×2.2	
>	×16×2.2 ×16×2.2 and HB6.5 screws

下肢钢板 Lower Limbs Plates

3509 胫骨远端外侧L型接骨板(左右式) Distal Lateral Tibial L-Shaped Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3509-(A/S)1004(L/R)	4孔 4Holes	73×12.5×3.2	
3509-(A/S)1006(L/R)	6孔 6Holes	97×12.5×3.2	
3509-(A/S)1008(L/R)	8孔 8Holes	121×12.5×3.2	
3509-(A/S)1010(L/R)	10孔 10Holes	145×12.5×3.2	纯钛
3509-(A/S)1012(L/R)	12孔 12Holes	169×12.5×3.2	Pure Titanium
3509-(A/S)1014(L/R)	14孔 14Holes	193×12.5×3.2	不锈钢
3509-(A/S)1016(L/R)	16孔 16Holes	217×12.5×3.2	Stainless Steel
3509-(A/S)1018(L/R)	18孔 18Holes	241×12.5×3.2	0.000000000
3509-(A/S)1020(L/R)	20孔 20Holes	265×12.5×3.2	
备注:适用于胫骨远端 Remark: For fibial pla	前外侧方骨折,选用 tform side fracture,	J螺钉HA4.0、HB4.0 select HA4.0 and HB4.0 screws	

3510 胫骨远端外侧钢板(左右式) Distal Tibial Lateral Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
3510-(A/S)1005(L/R)	5孔 5Holes	124×16×3.6	
3510-(A/S)1007(L/R)	7孔 7Holes	156×16×3.6	纯钛
3510-(A/S)1009(L/R)	9孔 9Holes	188×16×3.6	Pure Titanium
3510-(A/S)1011(L/R)	117L 11Holes	220×16×3.6	不锈钢

3511 胫骨远端外侧钢板重建型(左右式)Distal Tibial Lateral Reconstruction Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3511-(A/S)1005(L/R)	57L 5Holes	121×17×3.2	
3511-(A/S)1007(L/R)	7孔 7Holes	157×17×3.2	纯钛
3511-(A/S)1009(L/R)	9孔 9Holes	193×17×3.2	Pure Titanium
3511-(A/S)1011(L/R)	11孔 11Holes	229×17×3.2	不锈钢
备注: 适用于胫骨远端	外侧,选用螺钉HA- ial lateral fracture,	4.5、HB6.5 select HA4.5 and HB6.5 screws	Stainless Stee

3512 胫骨远端内侧钢板重建型(左右式)Distal Medial Tibial Reconstruction Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
3512-(A/S)1005(L/R)	5孔 5Holes	110×16.5×3.2	
3512-(A/S)1007(L/R)	7孔 7Holes	142×16.5×3.2	纯钛
3512-(A/S)1009(L/R)	9孔 9Holes	174×16.5×3.2	Pure Titanium
3512-(A/S)1011(L/R)	11孔 11Holes	206×16.5×3.2	不锈钢
备注:适用于胫骨远端	内侧, 选用螺钉HA	4.5、HB6.5 select HA4.5 and HB6.5 screws	Stainless Steel

3513 胫骨远端内侧钢板(左右式) Distal Tibial Medial Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
513-(A/S)1005(L/R)	5孔 5Holes	124×16×3.6	
513-(A/S)1007(L/R)	7孔 7Holes	156×16×3.6	纯钛
513-(A/S)1009(L/R)	9孔 9Holes	188×16×3.6	Pure Titanium
513-(A/S)1011(L/R)	11孔 11Holes	220×16×3.6	不锈钢

logy Co. Ltd.

下肢钢板 Lower Limbs Plates

下肢钢板 Lower Limbs Plates

3514 腓骨远端钢板(左右式) Distal Fibula Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3514-(A/S)1003(L/R)	37L 3Holes	71.5×9.5×2.2	
3514-(A/S)1004(L/R)	4孔 4Holes	83.5×9.5×2.2	
3514-(A/S)1005(L/R)	5孔 5Holes	95.5×9.5×2.2	纯钛
3514-(A/S)1006(L/R)	6孔 6Holes	107.5×9.5×2.2	Pure Titanium
3514-(A/S)1007(L/R)	7孔 7Holes	119.5×9.5×2.2	不锈钢
3514-(A/S)1008(L/R)	87, 8Holes	131.5×9.5×2.2	Stainless Steel

3515 环抱型钢板 Rib Plates-Surrounded Type



Product No. 产品编号	Specification 规格	Thickness 厚度(mm)	Material 材质
3515-A1001	11×30	1.0	
3515-A1002	11×45	1.0	
3515-A1003	11×55	1.0	
3515-A1004	15×30	1.0	
3515-A1005	15×45	1.0	
3515-A1006	15×55	1.0	纯钛
3515-A1007	17×30	1.0	Pure Titanium
3515-A1008	17×45	1.0	
3515-A1009	17×55	1.0	
3515-A1010	19×30	1.0	
3515-A1011	19×45	1.0	
3515-A1012	19×55	1.0	

3516 跟骨钢板I型(左右式) Calcaneus Plates Type I(Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Thickness 长度 × 厚度(mm)	Material 材质
3516-(A/S)1001(L/R)	长3孔 Long3Holes	79.3×1.5	
3516-(A/S)1002(L/R)	长4孔 Long4Holes	89×1.5	纯钛
3516-(A/S)1003(L/R)	短3孔 Short3Holes	59.3×1.5	Pure Titanium
3516-(A/S)1004(L/R)	短4孔 Short4Holes	69×1.5	不锈钢

3517 跟骨钢板IV型(左右式)Calcaneus Plates Type IV(Left and Right Types)



10.0	
63.3×1.5	纯钛
49.5×1.5	Pure Titanium
	49.5×1.5

3518 跟骨钢板V型(左右式)Calcaneus Plates Type V(Left and Right Types)



Specification 规格	Length × Thickness 长度×厚度(mm)	Material 材质
长3孔 Long3Holes	76.4×1.5	
长4孔 Long4Holes	86.4×1.5	纯钛
短3孔 Short3Holes	56.7×1.5	Pure Titanium
短4孔 Short4Holes	65×1.5	不锈钢
	规格 长3孔 Long3Holes 长4孔 Long4Holes 短3孔 Short3Holes	規格 长度×厚度 (mm) 长3孔 Long3Holes 76.4×1.5 长4孔 Long4Holes 86.4×1.5 短3孔 Short3Holes 56.7×1.5 短4孔 Short4Holes 65×1.5

3519 跟骨钢板VI型(左右式)Calcaneus Plates TypeVI(Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Thickness 长度 × 厚度(mm)	Material 材质
3519-(A/S)1001(L/R)	大Large	58.8×1.5	纯钛
3519-(A/S)1002(L/R)	/∫\ Small	48.8×1.5	Pure Titanium
备注:适用于跟骨骨折 Remark: For calcane		B4.0 screws	不锈钢 Stainless Steel

3520 髌骨爪 Patella Claws



Product No. 产品编号	Specification 规格	Thickness 厚度(mm)	Material 材质
3520-(A/S)1001	/∫\ Small	2.2	A+AL
3520-(A/S)1002	中 Medium 2.2		纯钛 Pure Titanium
3520-(A/S)1003	大Large	2.2	不锈钢

3521 骨盆钢板 Pelvic Plates



Product No. 产品编号	Specification 规格	Length×Width×Thickness 长度×宽度×厚度(mm)	Material 材质
3521-(A/S)1004	4孔 4Holes	48×10.5×3	
3521-(A/S)1005	5孔 5Holes	59×10.5×3	
3521-(A/S)1006	6孔 6Holes	70×10.5×3	
3521-(A/S)1007	7孔 7Holes	80.5×10.5×3	
3521-(A/S)1008	8孔 8Holes	90×10.5×3	纯钛
3521-(A/S)1009	9孔 9Holes	99.5×10.5×3	Pure Titanium
3521-(A/S)1010	10孔 10Holes	108×10.5×3	不锈钢
3521-(A/S)1011	11孔 11Holes	115.5×10.5×3	Stainless Steel
3521-(A/S)1012	12孔 12Holes	122×10.5×3	2.00.0000000000000000000000000000000000
3521-(A/S)1013	13孔 13Holes	128×10.5×3	
3521-(A/S)1014	14孔 14Holes	132.5×10.5×3	
备注:适用于骨盆骨 Remark: For pelvic f	ff,选用螺钉HB4.0全 racture, select HB4.	牙 0 screws (full thread)	

下肢钢板 Lower Limbs Plates

3522 髋臼后壁钢板(左右式) Posterior Wall Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3522-(A/S)1001(L/R)	1	99.8×11×2.2	纯钛 Pure Titanium
备注:适用于骨盆骨折 Remark:For pelvic fro		:牙 .0 screws (full thread)	不锈钢 Stainless Steel

3523 髋臼后壁柱钢板(左右式)Posterior Column Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质	
3523-(A/S)1001(L/R)	1	97.3×11×2.2	纯钛 Pure Titanium	
备注: 适用于骨盆骨折 Remark: For pelvic from	不锈钢 Stainless Steel			

3524 弓状线耻骨钢板(左右式)Curued Anterior Column Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3524-(A/S)1001(L/R)	1	150.6×11×2.2	纯钛 Pure Titanium
备注:适用于骨盆骨折 Remark: For pelvic fro		牙 .0 screws (full thread)	不锈钢 Stainless Steel

3525 髂耻联合钢板(左右式) Angled Anterior Column Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度×宽度×厚度(mm)	Material 材质
3525-(A/S)1001(L/R)	1	123.4×11×2.2	纯钛 Pure Titanium
备注:适用于骨盆骨折 Remark: For pelvic fro		牙 0 screws (full thread)	不锈钢 Stainless Stee

3526 髋臼前柱钢板(左右式) Acetabular Anterior Column Plates(Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3526-(A/S)1007(L/R)	7孔 7Holes	71×10×3	4441
3526-(A/S)1009(L/R)	9孔 9Holes	95×10×3	纯钛 Pure Titanium
3526-(A/S)1011(L/R)	11孔 11Holes	119×10×3	
备注: 适用于骨盆前柱		.5 actures,select HA3.5 screws	不锈钢 Stainless Steel

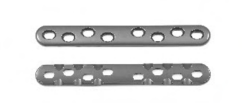
3527 髋臼前柱解剖板+前壁复位板(左右式) Acetabular Anterior Column Anatomical Plate And Anterior Wall Reduction Plates(Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质	
3527-(A/S)1001(L/R)	1	125.5×10×3	纯钛 Pure Titanium	
备注:适用于骨盆前柱 Remark: Fort anterior	不锈钢 Stainless Steel			

下肢钢板 Lower Limbs Plates

3601 股骨钢板 Femoral Plates



	长度×宽度×厚度(mm)	材质
6孔 6Holes	112×18×5.6	
7孔 7Holes	128×18×5.6	
8孔 8Holes	144×18×5.6	纯钛 Pure Titanium
9孔 9Holes	160×18×5.6	
10孔 10Holes	176×18×5.6	不锈钢
12孔 12Holes	192×18×5.6	Stainless Stee
143L 14Holes	208×18×5.6	
	7孔 7Holes 8孔 8Holes 9孔 9Holes 10孔 10Holes 12孔 12Holes	7孔 7Holes 128×18×5.6 8孔 8Holes 144×18×5.6 9孔 9Holes 160×18×5.6 10孔 10Holes 176×18×5.6 12孔 12Holes 192×18×5.6 14孔 14Holes 208×18×5.6

3602 限制型动力加压钢板(宽型) Dynamic Compression Plates (Limited-contact, Broad)



5孔 5Holes		
	93×17×5.6	
6孔 6Holes	109×17×5.6	
7孔 7Holes	125×17×5.6	Adv.Adv.
8孔 8Holes	141×17×5.6	纯钛
9孔 9Holes	157×17×5.6	Pure Titanium
10孔 10Holes	173×17×5.6	不锈钢 Stainless Steel
12孔 12Holes	205×17×5.6	31diniess 31eei
14孔 14Holes	237×17×5.6	
	8孔 8Holes 9孔 9Holes 10孔 10Holes 12孔 12Holes 14孔 14Holes	8月 8Holes 141×17×5.6 9月 9Holes 157×17×5.6 10月 10Holes 173×17×5.6 12月 12Holes 205×17×5.6

3603 股骨近端髁钢板限制型 Proximal Femur Condylus Plates Restricted-Contact Plates



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
8603-(A/S)1005	5孔 5Holes	123×17.5×5.6	
3603-(A/S)1006	6孔 6Holes	141×17.5×5.6	
3603-(A/S)1007	7孔 7Holes	159×17.5×5.6	纯钛 Pure Titanium
3603-(A/S)1008	8孔 8Holes	177×17.5×5.6	
3603-(A/S)1009	9孔 9Holes	195×17.5×5.6	不锈钢
3603-(A/S)1010	10孔 10Holes	213×17.5×5.6	Stainless Steel
3603-(A/S)1011	11孔 11Holes	231×17.5×5.6	
备注:适用于股骨近域 Remark: For thighone near-end	类、粗隆间及粗隆骨护 in-betweentuberosity and on	T,选用螺钉HA4.5、HB6.5 Huberosity tracture,choose screw HA4.5、HB6.5	

3604 股骨近端髁钢板(左右式) Proximal Femur Condylus Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3604-(A/S)1005(L/R)	5孔 5Holes	140×17.5×5.6	
3604-(A/S)1007(L/R)	7孔 7Holes	173×17.5×5.6	纯钛
3604-(A/S)1009(L/R)	9孔 9Holes	206×17.5×5.6	Pure Titanium
3604-(A/S)1011(L/R)	11孔 11Holes	239×17.5×5.6	不锈钢
备注:适用于股骨近端 Remark: For thighone near-end.	、粗隆间及粗隆骨折 n-betweertuberosity and on-	f,选用螺钉HA4.5、HB6.5 tuberosity tracture,choose screw HA4.5、HB6.5	Stainless Steel

52

下肢钢板 Lower Limbs Plates

3605 股骨远端内侧钢板(左右式)Distal Medial Femur Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3605-(A/S)1005(L/R)	5孔 5Holes	143.4×17×5.6	A-93 VS-00
3605-(A/S)1007(L/R)	7孔 7Holes	182×17×5.6	纯钛
3605-(A/S)1009(L/R)	9孔 9Holes	220×17×5.6	Pure Titanium
3605-(A/S)1011(L/R)	11孔 11Holes	258.5×17×5.6	不锈钢
3605-(A/S)1011(L/R) 备注: 适用于股骨远端 Remark: Used for distal femora	内侧髁间及髁上骨护	258.5×17×5.6 F. 选用螺钉HA4.5、HB6.5 dyle fractures, select HA4.5 and HB6.5 screws	Sto

3606 股骨髁支持钢板 (左右式) Femur Condylus Buttress Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3606-(A/S)1005(L/R)	5孔 5Holes	119×18.5×5.6	
3606-(A/S)1006(L/R)	6孔 6Holes	136×18.5×5.6	
3606-(A/S)1007(L/R)	7孔 7Holes	153×18.5×5.6	纯钛
3606-(A/S)1008(L/R)	8孔 8Holes	170×18.5×5.6	Pure Titanium
3606-(A/S)1009(L/R)	9孔 9Holes	187×18.5×5.6	不锈钢
3606-(A/S)1010(L/R)	10孔 10Holes	204×18.5×5.6	Stainless Steel
3606-(A/S)1011(L/R)	11孔 11Holes	221×18.5×5.6	0101111033 01001
备注:适用于股骨远端 Remark: Used for distal femore	間に It condyle and lateral cond	左用螺钉HA4.5、HB6.5 dyle fractures,select HA4.5 and HB6.5 screws	

3607 股骨髁支持Ⅱ型(左右式) Distal Medial Femur Plates (Left and Right Types)



Product No. 产品编号	Specification 规格	Length × Width × Thickness 长度 × 宽度 × 厚度(mm)	Material 材质
3607-(A/S)1005(L/R)	5孔 5Holes	157×17×5.6	
3607-(A/S)1007(L/R)	7孔 7Holes	197×17×5.6	纯钛
3607-(A/S)1009(L/R)	9孔 9Holes	237×17×5.6	Pure Titanium
3607-(A/S)1011(L/R)	11孔 11Holes	277×17×5.6	不锈钢
备注: 适用于股骨远端 Remark: Used for distal femora	内侧髁间及髁上骨折 if condyle and medial cond	,选用螺钉HA4.5、HB6.5 yle fractures, select HA4.5 and HB6.5 screws	Stainless Steel

3608 95°、130°、135°角度接骨板 95°、130°、135° Plates



Product No. 产品编号			Material 材质		
3608-(A/S)1003 3孔 3Holes		111×20×5.9			
3608-(A/S)1004	4孔 4Holes	130×20×5.9			
3608-(A/S)1005	5孔 5Holes	149×20×5.9			
3608-(A/S)1006 3608-(A/S)1007	6孔 6Holes	168×20×5.9	纯钛		
	7孔 7Holes	187×20×5.9	Pure Titanium		
3608-(A/S)1008	8孔 8Holes	206×20×5.9	不锈钢		
3608-(A/S)1009	08-(A/S)1009 9₹L 9Holes 225×20×5.9	Stainless Steel			
3608-(A/S)1010	10孔 10Holes	244×20×5.9	5101111033 51001		
3608-(A/S)1011	11孔 11Holes	263×20×5.9			
3608-(A/S)1012	127L 12Holes	282×20×5.9			

3609 拉力钉 Lag Screws



Product No. 产品编号	Specification 规格	Material 材质		
3609-(A/S)1050~5009-(A/S)1110	50~110 (\$5rm?)—(\$1) The specification is 5mm	钛合金 Titanium Alloy		
备注: 130°、135° 鹅头钉、95° 鹅头钉 Remark: Use with 130°、135° screws o		不锈钢 Stainless Steel		

接骨螺钉系列

Bone Screws Series

中空双头加压螺钉

采用中空双头螺纹加压、埋头、低切迹、自攻设计。

中空无头加压螺钉

中空设计:提高经皮植入的准确性。

变螺距螺纹和锥度设计:螺距由大变小,头部进入骨质的速度比尾部大,从而

螺钉拧入时,对骨折面进行加压。

全螺纹设计: 在受到周期性覆载时能更好的保持加压功能。 **无头设计**: 在关节区域使用中,减少碰撞以及对软组织的刺激。

Hollow-headed compression screw

With the design of hollow-headed compression, immerge, low notch and self-tapping.

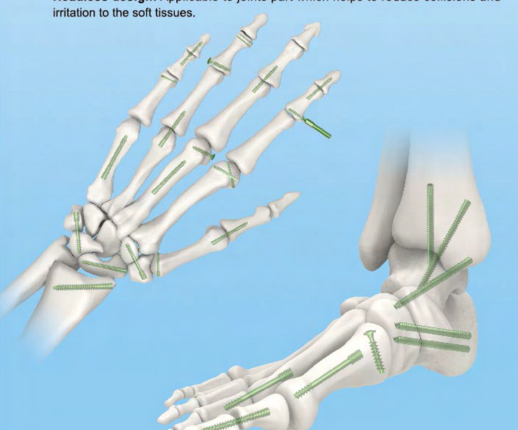
Hollow headless compression screw

Hollow Design: Improving the accuracy of percutaneous implantation.

Design of pitch changing screw thread and taper: pitch is reducing from head to end therefore the bone entering speed of the head part is faster than the tail part which has the effect of compession on fracture part when screwed in.

Full thread design: this design can better maintain the copression effect when encountering periodical load.

Headless design: Applicable to joints part which helps to reduce collisions and









4101~4108 自攻型锁定螺钉 Self-Tapping Locking Screws



4201~4203 自攻型螺钉 Self-tapping Screws

	Product No. Head Of Nail Type 产品编号 钉帽形式
Descriptions	4201-{T/S}35012~35044 4202-{T/S}40014~40054 梅花型Torx
Canadanananana	4203-(T/S)45018~45060
	备注:每2mm为一档 Remark: Specifications with a length di

4301~4304金属接骨螺钉(HB半牙) Metal Bone Fracture Screws (HB Half Thread)

	Product No. 产品编号	Head Of Nail Type 钉帽形式	Thread Diameter 螺纹直径	Length长度 (mm)	Material 材质
	4301-(T/S)35012~35044	a de mire	HB3.5	12~44	
3	4302-(T/S)40012~40054		HB4.0	12-54	钛合金
	4303-(T/S)45020~4506		HB4.5	20~60	Titanium Alloy
	4304-{T/S}65035~65120		HB6.5	35~120	不锈钢
	备注: HB3.5、HB4.0 Remat: HB3.5、HB4.0、HB4.5, sped				Stainless Steel

12~44

14~54

18~60

钛合金

Titanium Alloy

HA4.0

HA4.5

4401~4402金属接骨螺钉(HB全牙) Metal Bone Fracture Screws (HB Full Thread)

001111111111111111111111111111111111111		Product No. 产品编号	Head Of Nail Type 钉帽形式	Thread Diameter 螺纹直径	Length长度 (mm)	Material 材质
3	4	4401-(T/S)40012~40060	1 de milita	HB4.0 HB6.5	12~60 30~110	钛合金
3 23444444444444	4	402-(T/S)65030~65110				Titanium Alloy
				HB6.5长度为5mm为一档 nce of 2mm H86.5, specifications with a length difference of 5mm		不锈钢 Stainless Steel

4501~4506 金属接骨螺钉(HA全牙) Metal Bone Fracture Screws (HA Full Thread)

	Product No. 产品编号	Head Of Nail Type 钉帽形式	Thread Diameter 螺纹直径	Length长度 (mm)	Material 材质
	4501-(T/S)20006~20022	22 梅花型Torx 四方型Quartet Type	HA2.0	6~22	钛合金 Titanium Alloy
B annannannann	4502-(T/S)25006~25022		HA2.5	6~22	
	4503-(T/S)27006~27030		HA2.7	6~30	
	4504-(T/S)35012~35044	梅花型Torx 六角型Hexagonal	HA3.5	12~44	钛合金 Titanium Alloy
	4505-(T/S)40014~40054		HA4.0	14~54	
	4506-(T/S)45018~45060		HA4.5	18~60	
	备注: 每2mm为一档 Remark: Specification		Horango of 2mm		不锈钢 Stainless Steel

螺钉 Screws

5101~5107 无头加压空心螺钉 Headless Compression Hollow Screw



5201~5202 双头加压空心螺钉 Double-Head Cannulated Screws

	Product No. 产品编号	Thread Diameter 螺纹直径	Length长度 (mm)	Material 材质
- Harrist Adda da	5201-(T)30014~30030	3.0	14~30	
****	5202-(T)40014~40030	4.0	14~30	钛合金
	备注: 适用于髁部小骨块骨柱 Remark: Used for small bone fract		specification	Titanium Alloy

5301~5305 空心接骨螺钉 Cannulated bone screw



5306 空心双头加压螺钉 Double Heads Cannulated Compression Screw

	Product No. 产品编号	Thread Diameter 螺纹直径	Length长度 (mm)	Material 材质
	5306-(T)60050~60110	6.0	50~110	钛合金
				Titanium Alloy