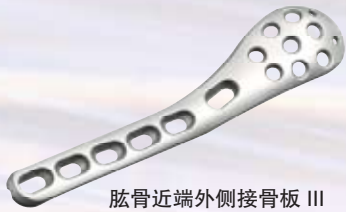


- 钢板贴合干骺端的解剖形态，折弯要求减到最低
Plates are pre-contoured to create an anatomical fit that requires little or no additional bending.
- 钢板由厚变薄，配合平头螺钉固定，减少对关节周围软组织刺激
Thick-to-thin plate profiles and reduced head size of screws facilitate fixation without impinging on soft tissue.
- 干骺部长圆形钉孔，允许远近端调整钢板位置至最佳
Plate positioning adjustment slot allow adjusting the plate position proximally or distally as desired.
- 多个2.0小孔，方便小骨折块固定和韧带、肌腱修复
Multiple 2.0 holes near the joint line provide an option for suture tie down or temporary supplemental K-wire fixation.
- 双向动力加压孔，允许加压固定
The dual-compression screw slots allows for bi-directional compression.
- 为肩、肘、腕、膝、踝关节部位骨折提供完美解决方案
Perfection fracture management for shoulder, elbow, wrist, knee and ankle applications.

解剖型接骨板系列 Periarticular Plating System





肱骨近端外侧接骨板 III
Proximal Lateral Humeral Plates III

material	head thickness	staff thickness	head width	staff width
材料	钢板头部厚度	钢板干(厚度)	头部最大宽度	钢板干宽度
Ti/S	1.5	3.5	23.5	11.8
孔数 (Holes)	3,4,5,6,7,8; 左/右 (L/R)			



肱骨远端后/外侧接骨板
Distal Posterior/Lateral Humeral Plates

material	head thickness	staff thickness	head width	staff width
材料	钢板头部厚度	钢板干(厚度)	头部最大宽度	钢板干宽度
Ti/S	1.8	3.5	39.9	10.5
孔数 (Holes)	3,4,5,6,7,8,9,10,11,12; 左/右 (L/R)			



肱骨远端内侧接骨板
Distal Medial Humeral Plates

material	head thickness	staff thickness	head width	staff width
材料	钢板头部厚度	钢板干(厚度)	头部最大宽度	钢板干宽度
S	1.5	2.8	8.2	8.2
孔数 (Holes)	10,11,12,13,14,15,16,17,18,19,20			



尺骨近端背侧接骨板
Proximal Dorsal Ulnar Plates

material	head thickness	staff thickness	head width	staff width
材料	钢板头部厚度	钢板干(厚度)	头部最大宽度	钢板干宽度
Ti/S	1.6	2.9	19	11
孔数 (Holes)	3,4,5,6,7,8,9,10,11,12,13,14; 左/右 (L/R)			



桡骨远端背侧A型接骨板
Distal Dorsal Delta Radial Plates

material	head thickness	staff thickness	head width	staff width
材料	钢板头部厚度	钢板干(厚度)	头部最大宽度	钢板干宽度
Ti/S	1.6	3/2.8	31	8.5
孔数 (Holes)	1,2,4,6,8,10; 左/右 (L/R)			



股骨远端内侧接骨板
Distal Medial Femoral Plates

material	head thickness	staff thickness	head width	staff width
材料	钢板头部厚度	钢板干(厚度)	头部最大宽度	钢板干宽度
Ti/S	2.1	4.5	41	13.8
孔数 (Holes)	3,4,5,6,7,8,9; 左/右 (L/R)			



股骨远端外侧接骨板 II
Distal Lateral Femoral Plates-II

material	head thickness	staff thickness	head width	staff width
材料	钢板头部厚度	钢板干(厚度)	头部最大宽度	钢板干宽度
Ti/S	1.8	5.5/5.2	45	17
孔数 (Holes)	3,4,5,6,7,8; 左/右 (L/R)			



4.5胫骨近端内侧接骨板
4.5mm Proximal Medial Tibial Plates

material	head thickness	staff thickness	head width	staff width
材料	钢板头部厚度	钢板干(厚度)	头部最大宽度	钢板干宽度
Ti/S	1.8	3.5/3.3	32	12
孔数 (Holes)	4,5,6,7,8; 左/右 (L/R)			



胫骨近端外侧接骨板 II
Proximal Lateral Tibial Plates-II

material	head thickness	staff thickness	head width	staff width
材料	钢板头部厚度	钢板干(厚度)	头部最大宽度	钢板干宽度
S	1.8	3.3	33.8	12.5
孔数 (Holes)	4,5,6,7,8,9; 左/右 (L/R)			



3.5胫骨远端外侧接骨板
3.5mm Distal Lateral Tibial Plates

material	head thickness	staff thickness	head width	staff width
材料	钢板头部厚度	钢板干(厚度)	头部最大宽度	钢板干宽度
Ti/S	1.8	3.7/3.5	35	11.5
孔数 (Holes)	4,6,8,10,12; 左/右 (L/R)			



4.5胫骨远端内侧接骨板
4.5mm Distal Medial Tibial Plates

material	head thickness	staff thickness	head width	staff width
材料	钢板头部厚度	钢板干(厚度)	头部最大宽度	钢板干宽度
Ti/S	1.5	3.3	25	12
孔数 (Holes)	4			



腓骨远端外侧接骨板 II
Distal Lateral Fibular Plates-II

material	head thickness	staff thickness	head width	staff width
材料	钢板头部厚度	钢板干(厚度)	头部最大宽度	钢板干宽度
Ti/S	1.5	3.3/3.2	14	9.5
孔数 (Holes)	2,4,6,8,10,12; 左/右 (L/R)			



腓骨远端后/外侧接骨板
Distal Posterior/Lateral Fibular Plates

material	head thickness	staff thickness	head width	staff width
材料	钢板头部厚度	钢板干(厚度)	头部最大宽度	钢板干宽度
Ti/S	1.2	2.5	8	8
孔数 (Holes)	2,4,6,8			



跟骨外侧接骨板
Lateral Calcaneal Plates

material	head thickness	staff thickness	head width	staff width
材料	钢板头部厚度	钢板干(厚度)	头部最大宽度	钢板干宽度
Ti/S	3	3	40.1	8.2
孔数 (Holes)	L=95mm 左/右 (L/R)			

美商独资 · 奥斯迈医疗器械有限公司
ORTHMED MEDICAL INSTRUMENT CO.,LTD.

地址: 江苏省常州市高新区秦陵路177号 邮编: 213022 电话: 0519-5123771 传真: 0519-5199002、5123776
Add: No.177 QinLing Rd. ChangZhou New Aera JiangSu China 213022 Tel: 0519-5123771 Fax: 0519-5199002, 5123776
网址 (Website): www.orthmed.com E-mail: webmaster@orthmed.com