

2019 第一版



江苏省著名商标·江苏省名牌产品

江苏金鹿集团医疗器械有限公司
Jiangsu Jinlu Group Medical Device CO.,LTD.

地址: 江苏省张家港市锦丰镇
销售部: 0512-58565229 58100125
外贸部: 0512-58956901
传真: 0512-58100126
邮编: 215625
网址: www.jinluyx.cn

Add: Jinfeng Town Zhangjiagang City Jiangsu Province China
Sales: +86-512-58565229 58100125
International: +86-512-58956901
Fax: +86-512-58100126
Zip: 215625
Web: www.jinluyx.com.cn



江苏省著名商标·江苏省名牌产品



ISO:9001 ISO:13485

JINLU

MEDICAL DEVICE

金鹿医疗器械



金属接骨板系列
METAL FRACTURE PLATE SERIES

江苏金鹿集团医疗器械有限公司
Jiangsu Jinlu Group Medical Device CO.,LTD.

企业简介 BRIEF INTRODUCTION

江苏金鹿集团医疗器械有限公司坐落于中国长江下游南岸国际贸易港口城市张家港市，是一家始创于 1958 年，长期致力于医疗器械研发、制造、销售的专业化企业。早在上世纪七十年代就成为国家医疗器械重点骨干企业，现为中国医疗器械行业协会理事单位。

公司主要生产四肢创伤、脊柱、带锁髓内钉、髌关节假体等多科别金鹿医疗器械系列产品，并先后获得国家银质奖、国家发明奖、省市科技成果奖及国家多项发明专利。

公司拥有完善的质量保证体系及先进的生产、检测设备，配有德国德玛吉、美国哈斯五轴加工中心群组、进口纵切车削中心群组等国际先进加工设备。金鹿牌医疗器械连续 15 年荣获江苏省名牌产品、江苏省著名商标。几十年来，产品畅销国内外各医疗机构，深受用户青睐。

公司秉承“科技创造品质，爱心服务社会”的发展理念，不断追求完善设计、创新工艺技术，生产一流产品，优化售后服务。真诚欢迎各医疗单位、经营公司、专家领导、广大新老客户亲临指导、开展合作、交流技艺、洽谈合作，共同发展。

Jiangsu Jinlu Group Medical Device Co., Ltd. is located in the international trading port, Zhangjiagang. Established in 1958, our company is engaged in the research, manufacture and sales of orthopedic products. Back in the 1970s, we were the key enterprise of china medical device. Now we are the director company of China Medical Apparatus Industry Association.

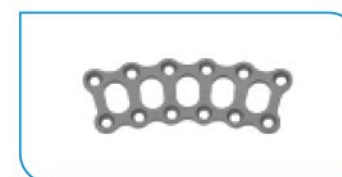
The Main products are trauma plates and screws, spine fixation products, interlocking nails, hip prosthesis and other relevant apparatuses. The products won National Silver Award, National Invention Prize, and Provincial Science and Technology Fruits Award.

The company has a sound quality assurance system and advanced production and testing equipment, with Germany DMG, the US Haas five-axis machining center group, import longitudinal turning centers Groups and other international advanced processing equipment. Jinlu brand are awarded as Jiangsu Famous Brand and Jiangsu Renowned Brand for 15 years. For decades, the products sell domestic and foreign medical institutions, favored by the users.

The Companies adhering to the "technology to create quality, caring service to the community" development philosophy, the constant pursuit of perfect design, innovative technology, production-class products, optimize service. Sincerely welcome to our company for guidance and cooperation.



目录 CONTENTS



微型钢板系列
Mini Plates Series

01-05



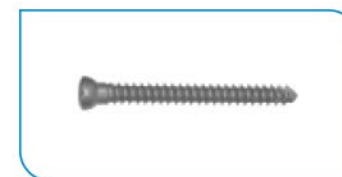
上肢金属接骨板系列
Small Fracture Plate Series

06-12



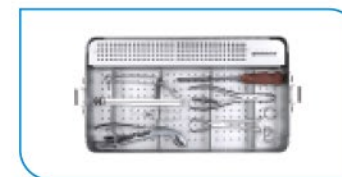
下肢金属接骨板系列
Big Fracture Plate Series

13-22



金属接骨螺钉系列
Bone Screws

23

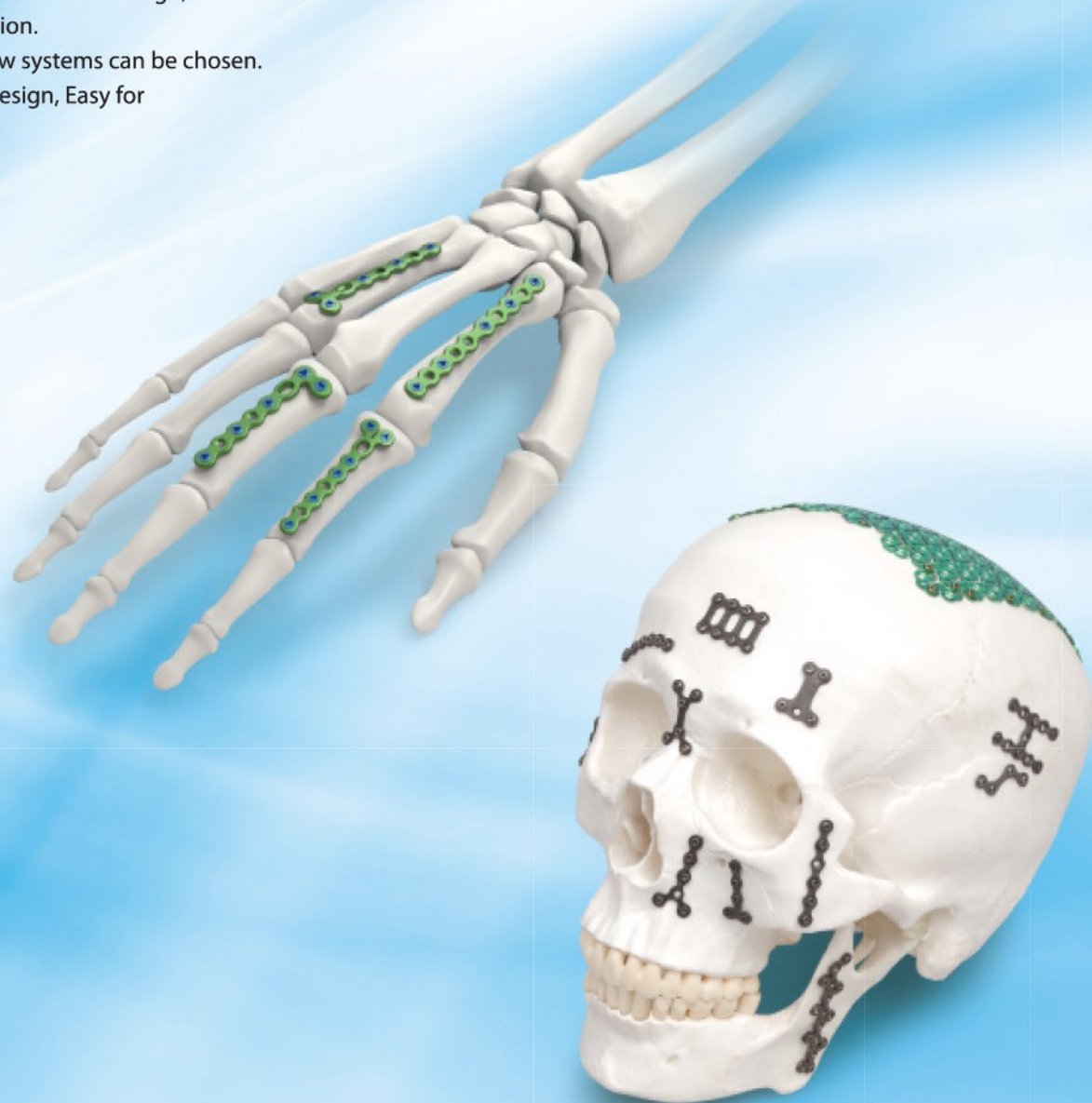


手术器械包系列
Surgical Instruments Kit

24-28

ADVANTAGE AND CHARACTERISTICS 优势和特点

- ◆ 低切迹超薄设计,最大限度减少对软组织的激惹;
- ◆ 多种螺钉系统可供选择;
- ◆ 高强度设计,便于早期锻炼。
- ◆ Low cutting and Ultra-thin design, Minimize soft tissue irritation.
- ◆ A variety of screw systems can be chosen.
- ◆ High-strength design, Easy for early exercise.



指掌钢板 Finger Plates

直型 767 Straight-Plates 767



产品编号 P/N	材质 Material	孔数 Holes
76702	纯钛 Pure Titanium 不锈钢 Stainless Steel	2
76703		3
76704		4
76705		5
76706		6

备注: 选用螺钉HA2.0
Note: Select HA2.0 Screws

T型 768 T-Plates 768



产品编号 P/N	材质 Material	孔数 Holes
76804	纯钛 Pure Titanium 不锈钢 Stainless Steel	4
76805		5
76806		6

备注: 选用螺钉HA2.0
Note: Select HA2.0 Screws

L型(左右式) 769 L-Plates (Left and Right Type) 769



产品编号 P/N	材质 Material	孔数 Holes
76904 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	4
76905 L/R		5
76906 L/R		6

备注: 选用螺钉HA2.0
Note: Select HA2.0 Screws

弯型120°(左右式) 770 Curved 120°-Plates (Left and Right Type) 770



产品编号 P/N	材质 Material	孔数 Holes
77004 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	4
77005 L/R		5
77006 L/R		6

备注: 选用螺钉HA2.0
Note: Select HA2.0 Screws

掌、足钢板 Palm、Foot Plates

直型 771 Straight-Plates 771



产品编号 P/N	材质 Material	孔数 Holes
77102	纯钛 Pure Titanium 不锈钢 Stainless Steel	2
77103		3
77104		4
77105		5
77106		6

备注: 选用螺钉HA2.0
Note: Select HA2.0 Screws

T型 772 T-Plates 772



产品编号 P/N	材质 Material	孔数 Holes
77204	纯钛 Pure Titanium 不锈钢 Stainless Steel	4
77205		5
77206		6

备注: 选用螺钉HA2.0
Note: Select HA2.0 Screws

L型(左右式) 773 L-Plates (Left and Right Type) 773



产品编号 P/N	材质 Material	孔数 Holes
77304 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	4
77305 L/R		5
77306 L/R		6

备注: 选用螺钉HA2.0
Note: Select HA2.0 Screws

弯型120°(左右式) 774 Curved 120°-Plates (Left and Right Type) 774



产品编号 P/N	材质 Material	孔数 Holes
77404 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	4
77405 L/R		5
77406 L/R		6

备注: 选用螺钉HA2.0
Note: Select HA2.0 Screws

Z型颌面钢板 (左右式) 775

Z-shaped Plate (Left and Right Types) 775



产品编号 P/N	材质 Material	孔数 Holes
77504 L/R	纯钛 Pure Titanium	4

备注:用于颌面骨折, 选用螺钉HA2.0
Note: Used for Maxillo-facial fracture select HA2.0 Screws

弧形颌面钢板 (I型) 776

Arc-shaped Plate (Type I) 776



产品编号 P/N	材质 Material	孔数 Holes
77604	纯钛 Pure Titanium	4
77605		5
77606		6
77607		7
77608		8
77609		9
77610		10
77611		11
77612		12

备注: 用于颌面骨折, 选用螺钉HA2.0
Note: Used for Maxillo-facial fracture select HA2.0 Screws

弧形颌面钢板 (II型) 777

Arc-shaped Plate (Type II) 777



产品编号 P/N	材质 Material	孔数 Holes
77704	纯钛 Pure Titanium	4
77705		5
77706		6
77707		7
77708		8
77709		9
77710		10
77711		11
77712		12

备注: 用于颌面骨折, 选用螺钉HA2.0
Note: Used for Maxillo-facial fracture select HA2.0 Screws

直型颌面钢板 (I型) 778

Straight-type Plate (Type I) 778



产品编号 P/N	材质 Material	规格 Size
77801	纯钛 Pure Titanium	4x21
77802		4x23

注: 用于颌面骨折, 选用螺钉HA2.0
Note: Used for Maxillo-facial fracture select HA2.0 Screws

直型颌面钢板 (II型) 779

Straight-type Plate (Type II) 779



产品编号 P/N	材质 Material	孔数 Holes
77904	纯钛 Pure Titanium	4
77906		6
77908		8
77910		10
77912		12
77914		14
77916		16

备注: 用于颌面骨折, 选用螺钉HA2.0
Note: Used for Maxillo-facial fracture select HA2.0 Screws

CM型颌面钢板 780

CM Type Plate 780



产品编号 P/N	材质 Material	孔数 Holes
78008	纯钛 Pure Titanium	8
78012		12
78016		16

备注:用于颌面骨折, 选用螺钉HA2.0
Note: Used for Maxillo-facial fracture select HA2.0 Screws

ZM型颌面钢板 781

ZM Type Plate 781



产品编号 P/N	材质 Material	孔数 Holes
78104	纯钛 Pure Titanium	4
78108		8
78112		12
78116		16

备注:用于颌面骨折, 选用螺钉HA2.0
Note: Used for Maxillo-facial fracture select HA2.0 Screws

YM型颌面钢板 782

YM Type Plate 782



产品编号 P/N	材质 Material	孔数 Holes
78204	纯钛 Pure Titanium	4
78208		8
78212		12
78216		16

备注:用于颌面骨折, 选用螺钉HA2.0
Note: Used for Maxillo-facial fracture select HA2.0 Screws

L型颌面钢板 (左右式) I型 783

L-shaped Plate(Left and Right Types) Type I 783



产品编号 P/N	材质 Material	规格 Size
78319 L/R	纯钛 Pure Titanium	4x19
78323 L/R		4x23

注: 用于颌面骨折, 选用螺钉HA2.0
Note: Used for Maxillo-facial fracture select HA2.0 Screws

L型颌面钢板 (左右式) II型 784

L-shaped Plate(Left and Right Types) Type II 784



产品编号 P/N	材质 Material	规格 Size
78401 L/R	纯钛 Pure Titanium	4x90°
78402 L/R		4x110°
78403 L/R		4x130°

备注:用于颌面骨折, 选用螺钉HA2.0
Note: Used for Maxillo-facial fracture select HA2.0 Screws

L型颌面钢板 (110°左右式) 785

L-shaped Plate(110°Left and Right Types) 785



产品编号 P/N	材质 Material	孔数 Holes
78501 L/R	纯钛 Pure Titanium	4

备注:用于颌面骨折, 选用螺钉HA2.0
Note: Used for Maxillo-facial fracture select HA2.0 Screws

T型颌面钢板 786
T-shaped Plate 786



产品编号 P/N	材质 Material	孔数 Holes
78604	纯钛 Pure Titanium	4
78605		5
78606		6

备注:用于颌面骨折, 选用螺钉HA2.0
Note: Used for Maxillo-facial fracture select HA2.0 Screws

Y型颌面钢板 787
Y-shaped Plate 787



产品编号 P/N	材质 Material	孔数 Holes
78704	纯钛 Pure Titanium	4
78705		5
78706		6

备注:用于颌面骨折, 选用螺钉HA2.0
Note: Used for Maxillo-facial fracture select HA2.0 Screws

双Y型颌面钢板 788
Double Y shaped Plate 788



产品编号 P/N	材质 Material	孔数 Holes
78806	纯钛 Pure Titanium	6

备注:用于颌面骨折, 选用螺钉HA2.0
Note: Used for Maxillo-facial fracture select HA2.0 Screws

工型颌面钢板 789
“工”-shaped Plate 789



产品编号 P/N	材质 Material
78901	纯钛 Pure Titanium

备注:用于颌面骨折, 选用螺钉HA2.0
Note: Used for Maxillo-facial fracture select HA2.0 Screws

H型颌面钢板 790
H-shaped Plate 790



产品编号 P/N	材质 Material
79001	纯钛 Pure Titanium

备注:用于颌面骨折, 选用螺钉HA2.0
Note: Used for Maxillo-facial fracture select HA2.0 Screws

DY型颌面钢板 791
DY-shaped Plate 791



产品编号 P/N	材质 Material
79101	纯钛 Pure Titanium

备注:用于颌面骨折, 选用螺钉HA2.0
Note: Used for Maxillo-facial fracture select HA2.0 Screws

DF型颌面钢板 792
DF-type Plate 792

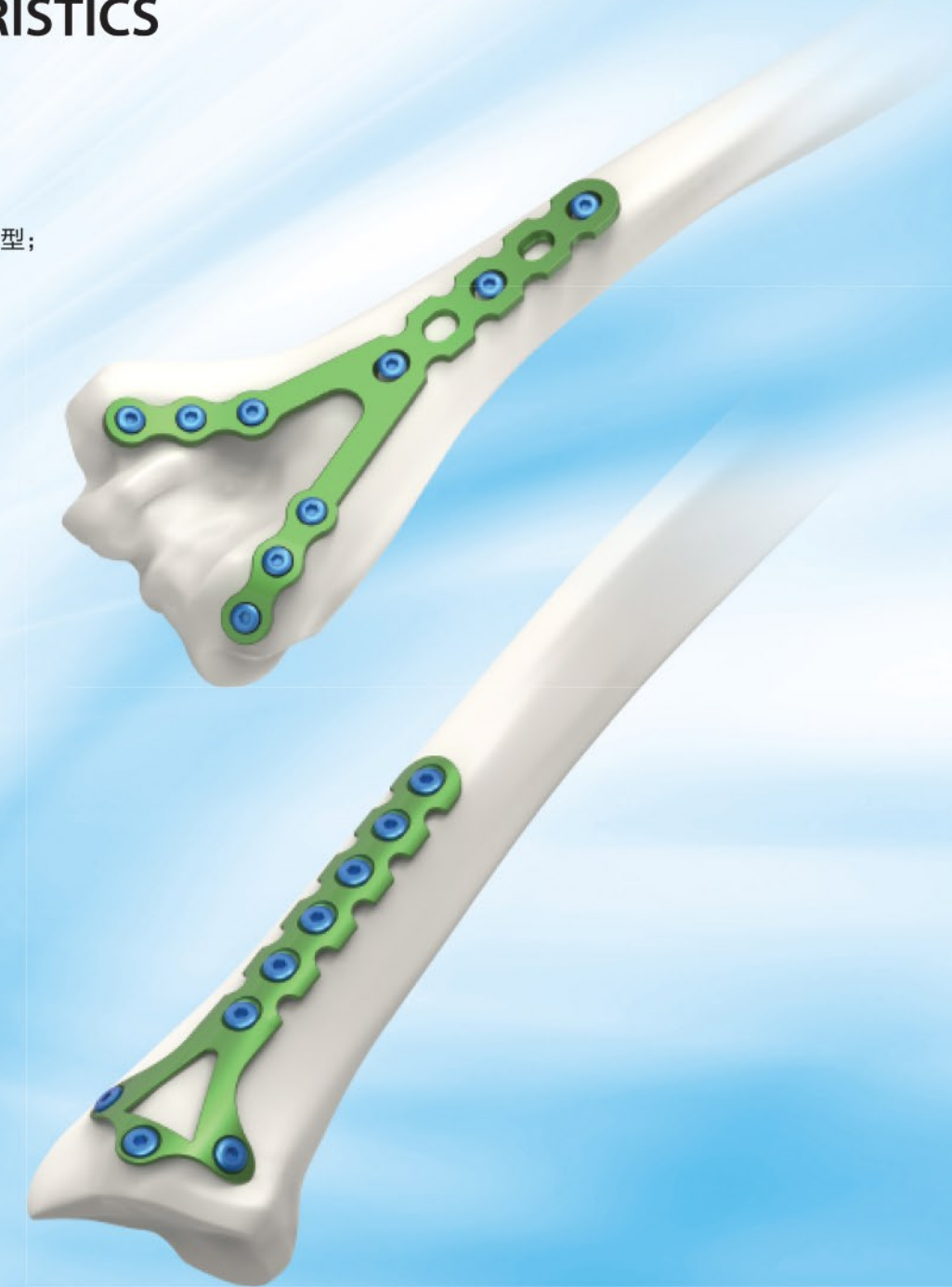


产品编号 P/N	材质 Material
79202	纯钛 Pure Titanium

备注:用于颌面骨折, 选用螺钉HA2.0
Note: Used for Maxillo-facial fracture select HA2.0 Screws

ADVANTAGE AND CHARACTERISTICS
优势和特点

- ◆ 解剖型设计,更贴合骨曲面;
- ◆ 低切迹设计,减少对软组织的刺激;
- ◆ 重建型设计,便于手术过程中产品的塑型;
- ◆ 多平面、多角度固定,提高固定稳定性。
- ◆ Anatomical design, More fitting bone surfaces.
- ◆ Low cutting design, Reducing soft tissue irritation.
- ◆ Reconstruction Design, convenient for product shaping during surgical operation.
- ◆ Multi-plane and multi-angle fixed, to improve the stability of fixation.



S型锁骨中段钢板 (左右式) 793

Middle S-clavicle Plate(Left and Right Types) 793



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
79301 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	8	94×10×3

注: 用于锁骨骨折, 选用螺钉HA3.5, HB4.0
Note: Used for clavicle fracture, select HA3.5, HB4.0 screws

S型锁骨远端钢板 (左右式) 794

Distal S-clavicle Plate(Left and Right Types) 794



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
79406	纯钛 Pure Titanium 不锈钢 Stainless Steel	6	70×10×3
79407 L/R		7	82×10×3
79408 L/R		8	94×10×3
79409 L/R		9	106×10×3
79410 L/R		10	118×10×3

备注: 用于锁骨骨折, 选用螺钉HA3.5, HB4.0
Note: Used for clavicle fracture, select HA3.5, HB4.0 screws

S型锁骨远端钢板 (Ⅲ型) (左右式) 795

Distal S-clavicle Plate (TypeIII) (Left and Right Types) 795



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
79507 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	7	82×10×3
79508 L/R		8	94×10×3
79509 L/R		9	106×10×3
79510 L/R		10	118×10×3

注: 用于锁骨骨折, 选用螺钉HA3.5, HB4.0
Note: Used for clavicle fracture, select HA3.5, HB4.0 screws

肩锁钩板 (左右式) 796

Clavicle Claw Plates (Left and Right Types) 796



产品编号 P/N	材质 Material	孔数 Holes	厚度(mm) Thickness
79603 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	3	3
79604 L/R		4	3
79605 L/R		5	3
79606 L/R		6	3

注: 肩锁骨用, 选用螺钉HA3.5, HB4.0
Note: For clavicle, select HA3.5 and HB4.0 screws

普通钢板 797

Common Bone Fracture Plates 797



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
79701	纯钛 Pure Titanium 不锈钢 Stainless Steel	2	30×12×2.5
79702		3	40×12×2.5
79703		4	60×12×2.5
79704		4	75×12×2.5
79705		6	90×12×2.5
79706		6	105×12×2.5
79707		6	115×12×2.5
79708		6	125×12×2.5
79709		8	140×12×2.5

备注: 用于上肢肱骨骨折, 选用螺钉HA3.5, HA4.0
Note: For upper limb humeral fracture, choose HA3.5 and HA4.0 screws

LC-DCP尺桡骨钢板 798

LC-DCP Ulna and Radius Plates 798



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
79805	纯钛 Pure Titanium 不锈钢 Stainless Steel	5	60
79806		6	72
79807		7	84
79808		8	96
79809		9	108
79810		10	120

备注: 用于尺、桡骨骨折, 选用螺钉HA3.5
Note: Use for ulna and radius fracture, select HA3.5 screws

1/3圆钢板 799

One-third Tubular Plates 799



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
79904	纯钛 Pure Titanium 不锈钢 Stainless Steel	4	49×10×1.5
79905		5	61×10×1.5
79906		6	73×10×1.5
79907		7	85×10×1.5
79908		8	97×10×1.5

备注: 用于尺、桡骨骨折, 选用螺钉HA3.5
Note: For ulna, radius fracture, select HA3.5 cortical screws

动力加压钢板 (上肢) 400

Dynamic Compression Plate(Upper Limb) 400



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
40004	纯钛 Pure Titanium 不锈钢 Stainless Steel	4	53×12×3
40005		5	65×12×3
40006		6	77×12×3
40007		7	89×12×3
40008		8	101×12×3
40009		9	113×12×3
40010		10	125×12×3
40011		11	137×12×3
40012		12	149×12×3

备注: 肱骨骨折用, 选用螺钉HA3.5
Note: For humerus fracture fix, select HA3.5 cortical screws

限制型接触加压钢板 (上肢) 401

Limit-Contact Dynamic Compression Plate(Upper Limb) 401



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
40104	纯钛 Pure Titanium 不锈钢 Stainless Steel	4	53×12×3
40105		5	65×12×3
40106		6	77×12×3
40107		7	89×12×3
40108		8	101×12×3
40109		9	113×12×3
40110		10	125×12×3
40111		11	137×12×3
40112		12	149×12×3

备注: 肱骨骨折用, 选用螺钉HA3.5
Note: For humerus fracture fix, select HA3.5 cortical screws

LC-DCP肱骨钢板 402

LC-DCP Humerus Plates 402



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
40205	纯钛 Pure Titanium 不锈钢 Stainless Steel	5	84
40206		6	100
40207		7	116
40208		8	132
40209		9	148
40210		10	164

备注: 用于肱骨骨折用, 选用螺钉HA4.5低帽
Note: Use for humeral fracture, select HA4.5 screws(short head)

小T型弯头平钢板 (左右式) 403
Small T-type Curved Flat Plates 403



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
40303 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	3	49×1.5
40304 L/R		4	64×1.5
40305 L/R		5	73×1.5

备注: 用于桡骨远端, 选用螺钉HA3.5, HB3.5
Note: For distal radius fracture, select HA3.5 and HB3.5 screws

桡骨远端内侧钢板 (掌内侧型) 404
Distal Radius Medial Plates (Metacarpus Medial Type) 404



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
40403	纯钛 Pure Titanium 不锈钢 Stainless Steel	3	48×1.5
40404		4	60×1.5
40405		5	72×1.5
40406		6	84×1.5

备注: 用于桡骨远端, 选用螺钉HA3.5, HB3.5
Note: For distal radius fracture, select HA3.5 and HB3.5 screws

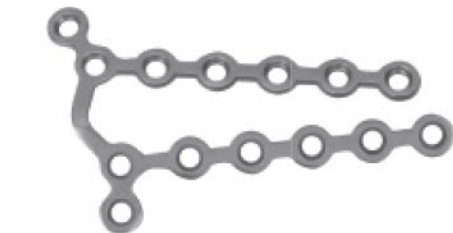
桡骨远端内侧钢板 (左右式) 405
Distal Radius Medial Plates (Left and Right Types) 405



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
40503 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	3	64×10×1.5
40504 L/R		4	75×10×1.5
40505 L/R		5	87×10×1.5
40506 L/R		6	98×10×1.5

备注: 用于桡骨远端内侧骨折, 选用螺钉HA3.5, HB3.5
Note: For distal radius medial fracture, select HA3.5 and HB3.5 screws

桡骨远端背侧钢板 406
Distal Radius Back Plates 406



产品编号 P/N	材质 Material
40601 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel

注: 用于桡骨远端骨折, 选用螺钉HA2.5
Note: For distal radius fracture, select HA2.5 screws

桡骨/腓骨远端钢板 407
Distal Radius/Fibula Plates 407



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
40703	纯钛 Pure Titanium 不锈钢 Stainless Steel	3	72×11.5×1.5
40704		4	84×11.5×1.5
40705		5	96×11.5×1.5
40706		6	108×11.5×1.5

备注: 用于腓骨远端骨折, 选用螺钉HA3.5, HB3.5
Note: For distal fibula fracture, select HA3.5 and HB3.5 screws

小T型弯钢板 408
Small T-type Curved Plates 408



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
40803	纯钛 Pure Titanium 不锈钢 Stainless Steel	3	49×1.5
40804		4	64×1.5
40805		5	73×1.5

备注: 用于桡骨远端, 选用螺钉HA3.5, HB3.5
Note: For distal radius fracture, select HA3.5 and HB3.5 screws

桡骨远端外侧钢板 409
Distal Radius Lateral Plates 409



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
40903	纯钛 Pure Titanium 不锈钢 Stainless Steel	3	60×10×1.5
40904		4	71×10×1.5
40905		5	82×10×1.5
40906		6	93×10×1.5

备注: 用于桡骨远端外侧骨折, 选用螺钉HA3.5, HB3.5
Note: For distal radius lateral fracture, select HA3.5 and HB3.5 screws

鹰咀钩板 (左右式) 410
Olecranon Plates (Left and Right Types) 410



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
41003 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	3	78×16×2
41004 L/R		4	91×16×2
41005 L/R		5	104×16×2
41006 L/R		6	117×16×2

备注: 用于鹰咀骨折, 选用螺钉HA3.5, HB4.0
Note: For olecranon fracture, select HA3.5 and HB4.0 screws

鹰咀钩板重建型 (左右式) 411
Olecranon Reconstruction Plates (Left and Right Types) 411



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
41103 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	3	59×11×2
41104 L/R		4	74×11×2
41105 L/R		5	89×11×2
41106 L/R		6	104×11×2

备注: 用于鹰咀骨折, 选用螺钉HA3.5, HB4.0
Note: For olecranon fracture, select HA3.5 and HB4.0 screws

鹰咀钩板 (双齿型) 412
Olecranon Plate (Dual Teeth) 412



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
41203	纯钛 Pure Titanium 不锈钢 Stainless Steel	3	71×11×2.5
41204		4	84×11×2.5
41205		5	97×11×2.5
41206		6	110×11×2.5

备注: 用于鹰咀骨折, 选用螺钉HA3.5, HB4.0
Note: For olecranon fracture, select HA3.5 and HB4.0 screws

肱骨髁钢板 413

Humerus Condylus Plates 413



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
41303	纯钛 Pure Titanium 不锈钢 Stainless Steel	3	76×13×3
41304		4	91×13×3
41305		5	106×13×3
41306		6	121×13×3
41307		7	136×13×3
41308		8	151×13×3
41309		9	166×13×3
41310		10	181×13×3

备注: 用于肱骨近端骨折, 选用螺钉HA3.5, HB4.0
Note: For proximal humerus fracture, select HA3.5 and HB4.0 screws

肱骨近端髁钢板 414

Proximal Humerus Condylus Plates 414



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
41403	纯钛 Pure Titanium 不锈钢 Stainless Steel	3	78×16×3
41404		4	91×16×3
41405		5	104×16×3
41406		6	117×16×3
41407		7	130×16×3
41408		8	143×16×3

备注: 用于肱骨近端骨折, 选用螺钉HA3.5, HB4.0
Note: For proximal humerus fracture, select HA3.5 and HB4.0 screws

肱骨颈接骨板 (左右式) 415

Humerus Neck Fracture Plates
(Left and Right Types) 415



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
41503 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	3	78×16×3
41504 L/R		4	91×16×3
41505 L/R		5	104×16×3
41506 L/R		6	117×16×3
41507 L/R		7	130×16×3
41508 L/R		8	143×16×3

备注: 用于肱骨近端骨折, 选用螺钉HA3.5, HB4.0
Note: For proximal humerus fracture, select HA3.5 and HB4.0 screws

三叶型钢板 416

Three-Flanged Plates 416



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
41603	纯钛 Pure Titanium 不锈钢 Stainless Steel	3	88×15×1.5
41604		4	104×15×1.5
41605		5	120×15×1.5
41606		6	136×15×1.5
41607		7	152×15×1.5
41608		8	168×15×1.5

备注: 用于肱骨近端、胫骨远端骨折, 选用螺钉HA4.0, HB4.0
Note: For proximal humerus, distal tibial fracture, select HA4.0 and HB4.0 screws

肋骨钢板 417

Rib Plates 417



产品编号 P/N	材质 Material	型号规格(mm) Size
41701	纯钛 Pure Titanium	11×30
41702		11×45
41703		11×55
41704		15×30
41705		15×45
41706		15×55
41707		17×30
41708		17×45
41709		17×55
41710		19×30
41711		19×45
41712		19×55

备注: 用于肋骨骨折
Note: Use for rib fracture

Y型鹰咀窝钢板 (左右式) 418

Y-olecranon Fossa Plates
(Left and Right Types) 418



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
41803 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	3	88×10.5×2
41804 L/R		4	103×10.5×2
41805 L/R		5	118×10.5×2
41806 L/R		6	133×10.5×2
41807 L/R		7	148×10.5×2
41808 L/R		8	163×10.5×2

备注: 用于肱骨远端, 选用螺钉HA3.5, HB4.0
Note: For distal humerus fracture, select HA3.5 and HB4.0 screws

肱骨髁Y型钢板 (左右式) 419

Y-shaped Humerus Condylus Plates
(Left and Right Types) 419



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
41903 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	3	90×13×2.5
41904 L/R		4	102×13×2.5
41905 L/R		5	114×13×2.5
41906 L/R		6	126×13×2.5

备注: 用于肱骨远端骨折, 选用螺钉HA3.5, HB4.0
Note: For distal humerus fracture, select HA3.5 and HB4.0 screws

肱骨远端ST型钢板 (左右式) 420

Distal Humeral ST Plates
(Left and Right Types) 420



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
42003 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	3	90×13×2.5
42004 L/R		4	102×13×2.5
42005 L/R		5	114×13×2.5
42006 L/R		6	126×13×2.5

备注: 用于肱骨远端骨折, 选用螺钉HA3.5, HB4.0
Note: For distal humerus fracture, select HA3.5 and HB4.0 screws

肱骨远端外侧钢板 (鹰嘴窝型) (左右式) 421

Distal Humeral Lateral Plates(Olecranon Type)
(Left and Right Types) 421



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
42112 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	12	139
42114 L/R		14	151
42116 L/R		16	163
42118 L/R		18	175

备注: 用于肱骨远端外侧骨折和肱骨干骨折, 选用螺钉HA3.5, HB4.0
Note: For distal humerus lateral fracture and humerus diaphysis fracture, select HA3.5 and HB4.0 screws

肱骨远端内侧钢板 (重建型) 422

Distal Humeral Medial Plates
(Reconstruction Type) 422

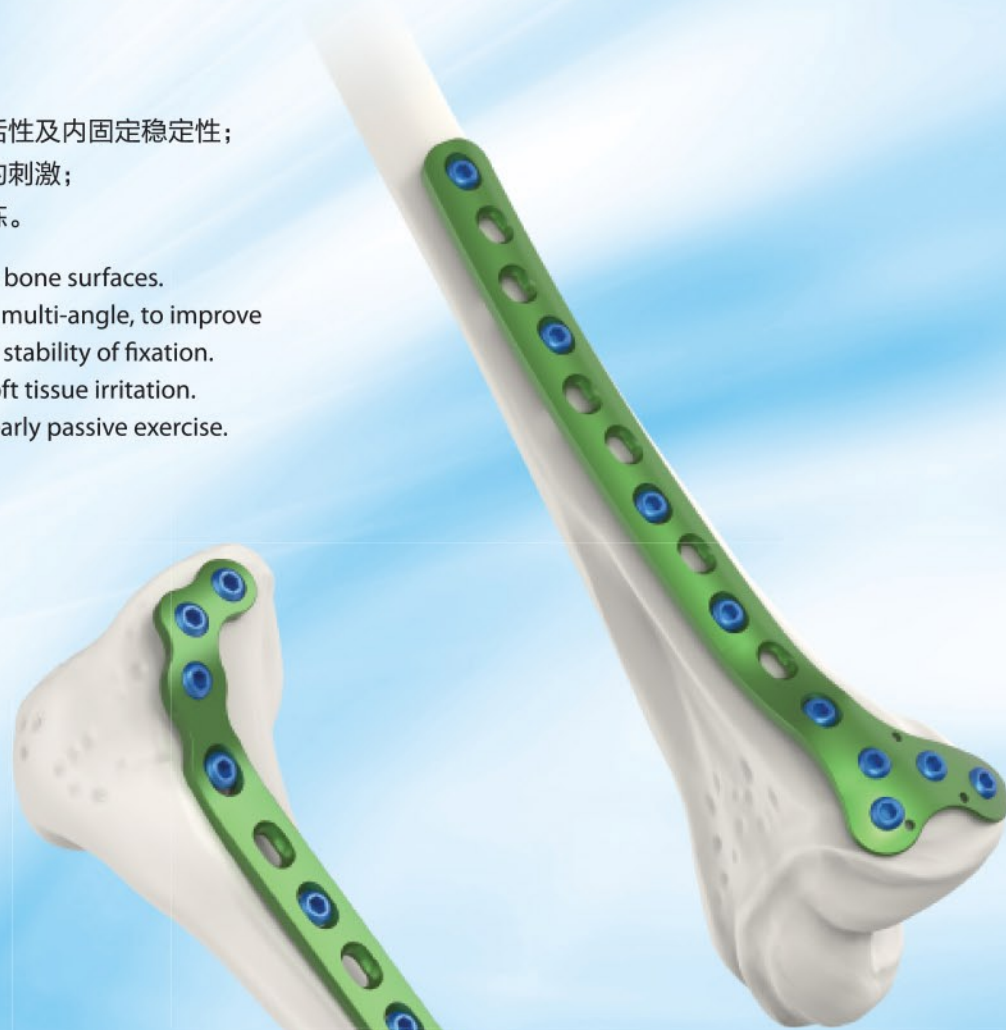


产品编号 P/N	材质 Material	孔数 Holes	厚度(mm) Thickness
42210	纯钛 Pure Titanium 不锈钢 Stainless Steel	10	115
42212		12	125
42214		14	135

注: 用于肱骨远端内侧骨折, 选用螺钉HA3.5, HB4.0
Note: For distal humerus medial fracture, select HA3.5 and HB4.0 screws

ADVANTAGE AND CHARACTERISTICS 优势和特点

- ◆ 解剖型设计,更贴合于骨曲面;
- ◆ 螺钉多角度植入,提高手术灵活性及内固定稳定性;
- ◆ 低切迹设计,减少对周围组织的刺激;
- ◆ 高强度设计,便于早期被动锻炼。
- ◆ Anatomical design, more fitting bone surfaces.
- ◆ The screws can be implanted in multi-angle, to improve the operation flexibility and the stability of fixation.
- ◆ Low cutting design, reducing soft tissue irritation.
- ◆ High-strength design, easy for early passive exercise.



LC-DCP胫骨钢板 423 LC-DCP Tibial Plates 423



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
42304	纯钛 Pure Titanium 不锈钢 Stainless Steel	4	74
42305		5	92
42306		6	110
42307		7	128
42308		8	146
42309		9	164
42310		10	182
42312		12	218

备注: 用于胫骨骨折, 选用螺钉HA4.5
Note: For tibial fracture, select HA4.5 cortical screws

动力加压钢板(窄型) 424 Dynamic Compression Plates(Tibial) 424



纯钛 Pure Titanium



不锈钢 Stainless Steel

产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
42404	纯钛 Pure Titanium 不锈钢 Stainless Steel	4	80×13.5×4
42405		5	96×13.5×4
42406		6	112×13.5×4
42407		7	128×13.5×4
42408		8	144×13.5×4
42409		9	160×13.5×4
42410		10	176×13.5×4
42412		12	208×13.5×4

备注: 用于胫骨骨折, 选用螺钉HA4.5
Note: For tibial fracture, select HA4.5 cortical screws

动力加压钢板(限制型、窄型) 425 Dynamic Compression Plates (Limit-Contact, Tibial) 425



纯钛 Pure Titanium



不锈钢 Stainless Steel

产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
42504	纯钛 Pure Titanium 不锈钢 Stainless Steel	4	80×13.5×4
42505		5	96×13.5×4
42506		6	112×13.5×4
42507		7	128×13.5×4
42508		8	144×13.5×4
42509		9	160×13.5×4
42510		10	176×13.5×4
42512		12	208×13.5×4

备注: 用于胫骨骨折, 选用螺钉HA4.5
Note: For tibial fracture, select HA4.5 cortical screws

T型钢板 426 T-shaped Plates 426



纯钛 Pure Titanium



不锈钢 Stainless Steel

产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
42604	纯钛 Pure Titanium 不锈钢 Stainless Steel	4	83×16×2
42605		5	99×16×2
42606		6	115×16×2
42607		7	131×16×2
42608		8	147×16×2

备注: 用于胫骨内踝、肱骨近端骨折, 选用螺钉HA4.5, HB6.5
Note: For tibial inner condyle, proximal humerus fracture, select HA4.5 and HB6.5 screws

重建型T型钢板 427 Reconstruction T-shaped Plates 427



纯钛 Pure Titanium



不锈钢 Stainless Steel

产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
42704	纯钛 Pure Titanium 不锈钢 Stainless Steel	4	83×16×2
42705		5	99×16×2
42706		6	115×16×2
42707		7	131×16×2
42708		8	147×16×2

备注: 用于胫骨内踝、肱骨近端骨折, 选用螺钉HA4.5, HB6.5
Note: For tibial inner condyle, proximal humerus fracture, select HA4.5 and HB6.5 screws

腓骨远端钢板(左右式)(I型) 428
Distal Fibula Plates(Left and Right Types)
(Type I) 428



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
42803 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	3	57×11×1.5
42804 L/R		4	69×11×1.5
42805 L/R		5	81×11×1.5
42806 L/R		6	93×11×1.5
42807 L/R		7	105×11×1.5
42808 L/R		8	117×11×1.5

备注: 用于腓骨远端, 选用螺钉HA3.5, HB3.5
Note: For distal fibula fracture fix, select HA3.5 and HB3.5 screws

腓骨远端钢板(左右式)(II型) 429
Distal Fibula Plates(Left and Right Types)
(Type II) 429



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
42903 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	3	57×11×1.5
42904 L/R		4	69×11×1.5
42905 L/R		5	81×11×1.5
42906 L/R		6	93×11×1.5
42907 L/R		7	105×11×1.5
42908 L/R		8	117×11×1.5

备注: 用于腓骨远端, 选用螺钉HA3.5, HB3.5
Note: For distal fibula fracture fix, select HA3.5 and HB3.5 screws

腓骨远端钢板(左右式)(III型) 430
Distal Fibula Plates(Left and Right Types)
(Type III) 430



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
43003 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	3	57×11×2.2
43004 L/R		4	69×11×2.2
43005 L/R		5	81×11×2.2
43006 L/R		6	93×11×2.2
43007 L/R		7	105×11×2.2
43008 L/R		8	117×11×2.2

备注: 用于腓骨远端, 选用螺钉HA3.5, HB4.0
Note: For distal fibula fracture fix, select HA3.5 and HB4.0 screws

腓骨远端侧后钢板(左右式) 431
Distal Fibular Back Plate(Left and
Right Types) 431



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
43103 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	3	70×11×1.5
43104 L/R		4	82×11×1.5
43105 L/R		5	94×11×1.5
43106 L/R		6	106×11×1.5
43107 L/R		7	118×11×1.5
43108 L/R		8	130×11×1.5

备注: 用于腓骨远端侧后, 选用螺钉HA3.5, HB4.0
Note: For distal fibula back fracture fix, select HA3.5 and HB4.0 screws

L型钢板(左右式) 432
L-shaped Plates (Left and Right Types) 432



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
43204 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	4	83×16×2
43205 L/R		5	99×16×2
43206 L/R		6	115×16×2
43207 L/R		7	131×16×2
43208 L/R		8	147×16×2

备注: 用于胫骨平台侧方骨折, 选用螺钉HA4.5, HB6.5
Note: For tibial platform side fracture, select HA4.5 and HB6.5 screws

重建型L型钢板(左右式) 433
Reconstruction L-shaped Plates
(Left and Right Types) 433



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
43304 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	4	83×16×2
43305 L/R		5	99×16×2
43306 L/R		6	115×16×2
43307 L/R		7	131×16×2
43308 L/R		8	147×16×2

备注: 用于胫骨平台侧方骨折, 选用螺钉HA4.5, HB6.5
Note: For tibial platform side fracture, select HA4.5 and HB6.5 screws

胫骨平台内侧钢板(左右式) 434
Tibial Platform Medial Plates(Left and
Right Types) 434



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
43405 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	5	123×18×4.6
43406 L/R		6	139×18×4.6
43407 L/R		7	155×18×4.6
43408 L/R		8	171×18×4.6
43409 L/R		9	187×18×4.6
43410 L/R		10	203×18×4.6
43411 L/R	11	219×18×4.6	

备注: 用于胫骨平台及平台下骨折, 选用螺钉HA4.5, HB6.5
Note: For tibial bone platform and below-platform fracture, select HA4.5 and HB6.5 screws

胫骨平台外侧钢板(左右式) II型 435
Tibial Platform Lateral Plates
(Left and Right Types) II 435



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
43505 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	5	123×18×4.6
43506 L/R		6	139×18×4.6
43507 L/R		7	155×18×4.6
43508 L/R		8	171×18×4.6
43509 L/R		9	187×18×4.6
43510 L/R		10	203×18×4.6
43511 L/R	11	219×18×4.6	

备注: 用于胫骨平台及平台下骨折, 选用螺钉HA4.5, HB6.5
Note: For tibial bone platform and below-platform fracture, select HA4.5 and HB6.5 screws

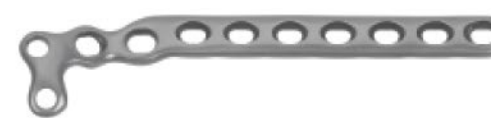
胫骨平台外侧钢板(左右式) III型 436
Tibial Platform Lateral Plates
(Left and Right Types) III 436



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
43605 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	5	126×17×4.6
43607 L/R		7	162×17×4.6
43609 L/R		9	198×17×4.6
43611 L/R		11	234×17×4.6

备注: 用于胫骨平台及平台下骨折, 选用螺钉HA4.5, HB6.5
Note: For tibial bone platform and below-platform fracture, select HA4.5 and HB6.5 screws

胫骨近端内侧钢板(左右式) 437
Proximal Tibial Medial Plates
(Left and Right Types) 437



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
43704 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	4	114
43705 L/R		5	130
43706 L/R		6	146
43707 L/R		7	162
43708 L/R		8	178
43709 L/R		9	194
43710 L/R	10	210	

备注: 用于胫骨平台及平台下骨折, 选用螺钉HA4.5, HB6.5
Note: For tibial bone platform and below-platform fracture, select HA4.5 and HB6.5 screws

胫骨近端外侧钢板 (左右式) 438
Proximal Tibial Lateral Plates
(Left and Right Types) 438



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
43804 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	4	113×15.5×4
43805 L/R		5	129×15.5×4
43806 L/R		6	145×15.5×4
43807 L/R		7	161×15.5×4
43808 L/R		8	177×15.5×4
43809 L/R		9	193×15.5×4
43810 L/R		10	209×15.5×4

备注: 用于胫骨平台及平台下骨折, 选用螺钉HA4.5, HB6.5
Note: For tibial bone platform and below-platform fracture, select HA4.5 and HB6.5 screws

胫骨远端内侧钢板 (左右式) II型 439
Distal Tibial Medial Plates
(Left and Right Types) II 439



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
43905 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	5	124×16×3.6
43906 L/R		6	140×16×3.6
43907 L/R		7	156×16×3.6
43908 L/R		8	172×16×3.6
43909 L/R		9	188×16×3.6
43910 L/R		10	204×16×3.6
43911 L/R		11	220×16×3.6

备注: 用于胫骨远端内侧, 选用螺钉HA4.5, HB6.5
Note: For distal tibial medial fracture, select HA4.5 and HB6.5 screws

胫骨远端外侧钢板 (左右式) II型 440
Distal Tibial Lateral Plates
(Left and Right Types) II 440



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
44005 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	5	124×16×3.6
44006 L/R		6	140×16×3.6
44007 L/R		7	156×16×3.6
44008 L/R		8	172×16×3.6
44009 L/R		9	188×16×3.6
44010 L/R		10	204×16×3.6
44011 L/R		11	220×16×3.6

备注: 用于胫骨远端外侧, 选用螺钉HA4.5, HB6.5
Note: For distal tibial lateral fracture, select HA4.5 and HB6.5 screws

重建型胫骨远端外侧钢板 (左右式) 441
Reconstruction Distal Tibial Lateral Plates
(Left and Right Types) 441



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
44105 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	5	105×16×3.6
44106 L/R		6	121×16×3.6
44107 L/R		7	137×16×3.6
44108 L/R		8	153×16×3.6
44109 L/R		9	169×16×3.6
44110 L/R		10	185×16×3.6
44111 L/R		11	201×16×3.6

备注: 用于胫骨远端外侧, 选用螺钉HA4.5, HB6.5
Note: For distal tibial lateral fracture, select HA4.5 and HB6.5 screws

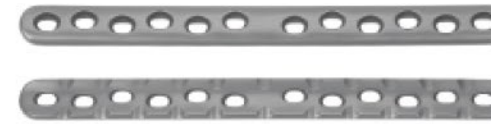
髌骨爪 442
Patella Claws 442



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
44201	纯钛 Pure Titanium 不锈钢 Stainless Steel	小号 Small Size	36~40
44202		中号 Medium Size	42~46
44203		大号 Large Size	48~52

备注: 用于髌骨骨折
Note: For patella fracture fix

LC-DCP股骨钢板 443
LC-DCP Femoral Plates 443



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
44305	纯钛 Pure Titanium 不锈钢 Stainless Steel	5	96
44306		6	112
44307		7	128
44308		8	144
44309		9	160
44310		10	176
44312		12	208
44314		14	240

备注: 用于股骨干骨折, 选用螺钉HA4.5
Note: For femur diaphysis fracture, select HA4.5 cortical screws

动力加压钢板 (宽型) 444
Dynamic Compression Plates(Broad) 444



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
44405	纯钛 Pure Titanium 不锈钢 Stainless Steel	5	96×17×4.8
44406		6	112×17×4.8
44407		7	128×17×4.8
44408		8	144×17×4.8
44409		9	160×17×4.8
44410		10	176×17×4.8
44412		12	208×17×4.8
44414		14	240×17×4.8

备注: 用于股骨干骨折, 选用螺钉HA4.5
Note: For femur diaphysis fracture, select HA4.5 cortical screws

动力加压钢板 (限制型、宽型) 445
Dynamic Compression Plates
(Limit-Contact, Broad) 445



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
44505	纯钛 Pure Titanium 不锈钢 Stainless Steel	5	96×17×4.8
44506		6	112×17×4.8
44507		7	128×17×4.8
44508		8	144×17×4.8
44509		9	160×17×4.8
44510		10	176×17×4.8
44512		12	208×17×4.8
44514		14	240×17×4.8

备注: 用于股骨干骨折, 选用螺钉HA4.5
Note: For femur diaphysis fracture, select HA4.5 cortical screws

股骨近端髁钢板 I型 446
Proximal Femur Condylus Plates I 446



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
44605	纯钛 Pure Titanium 不锈钢 Stainless Steel	5	140×18×5.6
44606		6	156×18×5.6
44607		7	172×18×5.6
44608		8	188×18×5.6
44609		9	204×18×5.6
44610		10	220×18×5.6
44611		11	236×18×5.6

备注: 用于股骨近端、粗隆间及粗隆骨折, 选用螺钉HA4.5, HB6.5
Note: For proximal femur, in-between tuberosity and on-tuberosity fracture, select HA4.5, HB6.5 screws.

股骨近端髁钢板 II型 (左右式) 447
Proximal Femur Condylus Plates II
(Left and Right Types) 447



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
44705 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	5	140×14×5.6
44706 L/R		6	156×14×5.6
44707 L/R		7	172×14×5.6
44708 L/R		8	188×14×5.6
44709 L/R		9	204×14×5.6
44710 L/R		10	220×14×5.6
44711 L/R		11	236×14×5.6

备注: 用于股骨近端、粗隆间及粗隆骨折, 选用螺钉HA4.5, HB6.5
Note: For proximal femur, in-between tuberosity and on-tuberosity fracture, select HA4.5, HB6.5 screws.

股骨远端内侧钢板 (左右式) 448
Distal Femoral Medial Plates
(Left and Right Types) 448



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
44805 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	5	145×18×5.6
44807 L/R		7	183×18×5.6
44809 L/R		9	221×18×5.6
44811 L/R		11	259×18×5.6

备注: 用于股骨远端及髌上骨折, 选用螺钉HA4.5, HB6.5
Note: For internal and above of femur condyle fracture, select HA4.5, HB6.5 screws.

股骨髌支持钢板 (左右式) I型 449
Femoral Condylus Buttress Plates
(Left and Right Types) I 449



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
44905 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	5	121×18×4.6
44906 L/R		6	137×18×4.6
44907 L/R		7	153×18×4.6
44908 L/R		8	169×18×4.6
44909 L/R		9	185×18×4.6
44910 L/R		10	201×18×4.6
44911 L/R	11	217×18×4.6	

备注: 用于股骨髌间及髌上骨折, 选用螺钉HA4.5, HB6.5
Note: For internal and above of femur condyle fracture, select HA4.5, HB6.5 screws.

股骨髌支持钢板 (左右式) II型 450
Femoral Condylus Buttress Plates
(Left and Right Types) II 450



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
45005 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	5	121×18×4.6
45006 L/R		6	137×18×4.6
45007 L/R		7	153×18×4.6
45008 L/R		8	169×18×4.6
45009 L/R		9	185×18×4.6
45010 L/R		10	201×18×4.6
45011 L/R		11	217×18×4.6

备注: 用于股骨髌间及髌上骨折, 选用螺钉HA4.5, HB6.5
Note: For internal and above of femur condyle fracture, select HA4.5, HB6.5 screws.

股骨髌支持钢板 (左右式) III型 451
Femoral Condylus Buttress Plates
(Left and Right Types) III 451



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
45105 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	5	127×17.5×5.2
45106 L/R		6	143×17.5×5.2
45107 L/R		7	159×17.5×5.2
45108 L/R		8	175×17.5×5.2
45109 L/R		9	191×17.5×5.2
45110 L/R		10	207×17.5×5.2
45111 L/R		11	223×17.5×5.2

备注: 用于股骨髌间及髌上骨折, 选用螺钉HA4.5, HB6.5
Note: For internal and above of femur condyle fracture, select HA4.5, HB6.5 screws.

股骨髌支持钢板 (左右式) IV型 452
Femoral Condylus Buttress Plates
(Left and Right Types) IV 452



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
45205 L/R	纯钛 Pure Titanium 不锈钢 Stainless Steel	5	121×18×4.6
45206 L/R		6	137×18×4.6
45207 L/R		7	153×18×4.6
45208 L/R		8	169×18×4.6
45209 L/R		9	185×18×4.6
45210 L/R		10	201×18×4.6
45211 L/R		11	217×18×4.6

备注: 用于股骨髌间及髌上骨折, 选用螺钉HA4.5, HB6.5
Note: For internal and above of femur condyle fracture, select HA4.5, HB6.5 screws.

95° 加压滑动鹅头钉钢板 (DCS型) 453
95°DCS Plates 453



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
45305	纯钛 Pure Titanium 不锈钢 Stainless Steel	5	104
45306		6	120
45307		7	136
45308		8	152
45309		9	168
45310		10	184
45311		11	200
45312		12	216

备注: 用于股骨远端骨折, 选用螺钉HA4.5, HB6.5
Note: For distal femoral fracture, select HA4.5, HB6.5 screws.

130° 加压滑动鹅头钉钢板 (DHS型) 454
130°DHS Plates (Hex-Type) 454



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
45403	纯钛 Pure Titanium 不锈钢 Stainless Steel	3	97
45404		4	106
45405		5	116
45406		6	135
45407		7	154
45408		8	173
45409		9	192
45410		10	211
45411		11	230
45412		12	251

备注: 用于股骨近端粗隆骨折, 选用螺钉HA4.5, HB6.5
Note: Used for proximal femoral fracture, select HA4.5, HB6.5 screws.

135° 加压滑动鹅头钉钢板 (DHS型) 455
135°DHS Plates (Hex-Type) 455



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
45503	纯钛 Pure Titanium 不锈钢 Stainless Steel	3	78
45504		4	94
45505		5	110
45506		6	126
45507		7	142
45508		8	158
45509		9	174
45510		10	190
45511		11	206
45512		12	222

备注: 用于股骨近端粗隆骨折, 选用螺钉HA4.5
Note: Used for proximal femoral fracture, select HA4.5 screws.

鹅头钉拉力钉 456
Lag Screws 456



产品编号 P/N	材质 Material	长度(mm) Length
45601	钛合金 Titanium Alloy	50
45602		55
45603		60
45604		65
45605		70
45606		75
45607		80
45608		85
45609		90
45610		95
45611		100
45612		105
45613		110

备注: 130°、135° 鹅头钉、95° 鹅头钉配套用
Note: Used for 130°、135°DHS、95°DCS plates

跟骨钢板 I 型 457
Calcaneus Plates- I 457



产品编号 P/N	材质 Material	型号规格(mm) Size
45701	纯钛 Pure Titanium 不锈钢 Stainless Steel	大 Large
45702		小 Small

注：用于跟骨骨折，选用螺钉HB4.0
Note: For calcaneus fracture, choose HB4.0 screws

跟骨钢板 II 型 458
Calcaneus Plates- II 458



产品编号 P/N	材质 Material	型号规格(mm) Size
45801	纯钛 Pure Titanium 不锈钢 Stainless Steel	长3孔 Long 3-hole
45802		长4孔 Long 4-hole
45803		短3孔 Short 3-hole
45804		短4孔 Short 4-hole

注：用于跟骨骨折，选用螺钉HB4.0
Note: For calcaneus fracture, choose HB4.0 screws

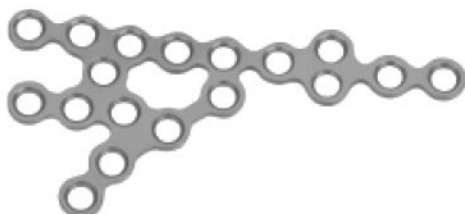
跟骨钢板 III 型 459
Calcaneus Plates-III 459



产品编号 P/N	材质 Material	型号规格(mm) Size
45901	纯钛 Pure Titanium 不锈钢 Stainless Steel	小号10孔 Small 10-hole
45902		小号12孔 Small 12-hole

注：用于跟骨骨折，选用螺钉HB4.0
Note: For calcaneus fracture, choose HB4.0 screws

跟骨钢板 III 型 460
Calcaneus Plates-III 460



产品编号 P/N	材质 Material	型号规格(mm) Size
46001	纯钛 Pure Titanium 不锈钢 Stainless Steel	长3孔 Long 3-hole
46002		长4孔 Long 4-hole
46003		短3孔 Short 3-hole
46004		短4孔 Short 4-hole

注：用于跟骨骨折，选用螺钉HB4.0
Note: For calcaneus fracture, choose HB4.0 screws

重建钢板 461
Reconstruction Plates 461



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
46104	纯钛 Pure Titanium 不锈钢 Stainless Steel	4	48x12x3
46106		6	72x12x3
46108		8	96x12x3
46110		10	120x12x3
46112		12	144x12x3

备注：用于骨盆、肱骨远端、尺桡骨、腓骨、锁骨、外踝骨折，选用螺钉HA3.5，HB4.0全牙
Note: For pelvic, distal humeral, ulna, fibula and lateral malleolus fracture, choose screw HA3.5, HB4.0 full thread screws.

骨盆钢板 462
Pelvic Plates 462



产品编号 P/N	材质 Material	孔数 Holes	型号规格(mm) Size
46204	纯钛 Pure Titanium 不锈钢 Stainless Steel	4	48x12x3
46206		6	72x12x3
46208		8	96x12x3
46210		10	120x12x3
46212		12	144x12x3

备注：用于骨盆骨折，选用螺钉HB4.0全牙
Note: For pelvic fracture, choose screw HB4.0 full thread screws.

髌臼后壁钢板（左右式）463
Posterior Wall Plate (Left and Right Type) 463



产品编号 P/N	材质 Material	型号规格(mm) Size
46301 L	纯钛 Pure Titanium 不锈钢 Stainless Steel	左 Left
46302 R		右 Right

注：用于骨盆骨折，选用螺钉HB4.0全牙
Note: For pelvic fracture, choose screw HB4.0 full thread screws

髌臼后柱钢板（左右式）464
Posterior Column Plate (Left and Right Type) 464



产品编号 P/N	材质 Material	型号规格(mm) Size
46401 L	纯钛 Pure Titanium 不锈钢 Stainless Steel	左 Left
46402 R		右 Right

注：用于骨盆骨折，选用螺钉HB4.0全牙
Note: For pelvic fracture, choose screw HB4.0 full thread screws

弓状线耻骨钢板（左右式）465
Curved Anterior Column Plate
(Left and Right Type) 465



产品编号 P/N	材质 Material	型号规格(mm) Size
46501 L	纯钛 Pure Titanium 不锈钢 Stainless Steel	左 Left
46502 R		右 Right

注：用于骨盆骨折，选用螺钉HB4.0全牙
Note: For pelvic fracture, choose screw HB4.0 full thread screws

髌耻联合钢板（左右式）466
Angled Anterior Column Plate
(Left and Right Type) 466



产品编号 P/N	材质 Material	型号规格(mm) Size
46601 L	纯钛 Pure Titanium 不锈钢 Stainless Steel	左 Left
46602 R		右 Right

注：用于骨盆骨折，选用螺钉HB4.0全牙
Note: For pelvic fracture, choose screw HB4.0 full thread screws

金属接骨螺钉 467
Cortical Screw(Self Drilling) 467



产品编号 P/N	材质 Material	直径 Diameter(mm)	长度 Length(mm)
46720	钛合金 Titanium Alloy 不锈钢 Stainless Steel	HA2.0全 Full	6~20mm 每2mm为一规格 Every 2mm is a specification
46725		HA2.5全 Full	12~42mm 每2mm为一规格 Every 2mm is a specification

金属接骨螺钉 468
Cortical Screw 468



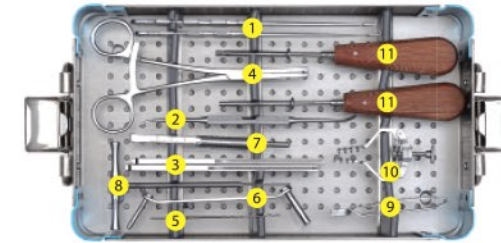
产品编号 P/N	材质 Material	直径 Diameter(mm)	长度 Length(mm)
46835	钛合金 Titanium Alloy 不锈钢 Stainless Steel	HA3.5全 Full	12~42mm 每2mm为一规格 Every 2mm is a specification
46840		HA4.0全 Full	20~44mm 每2mm为一规格 Every 2mm is a specification
46845		HA4.5全 Full	20~60mm 每2mm为一规格 Every 2mm is a specification

金属接骨螺钉 469
Cancellous Screw 469



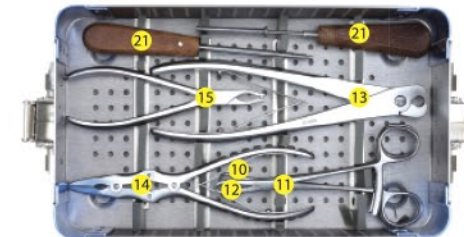
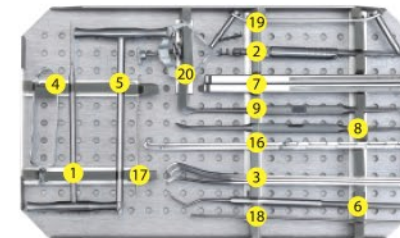
产品编号 P/N	材质 Material	直径 Diameter(mm)	长度 Length(mm)
46901	钛合金 Titanium Alloy 不锈钢 Stainless Steel	HB3.5半 Half	12~40mm 每2mm为一规格 Every 2mm is a specification
46902		HB3.5全 Full	Every 2mm is a specification
46903		HB4.0半 Half	12~44mm 每2mm为一规格 Every 2mm is a specification
46904		HB4.0全 Full	Every 2mm is a specification
46905		HB4.5半 Half	30~60mm 每2mm为一规格 Every 2mm is a specification
46906		HB4.5全 Full	Every 2mm is a specification
46907		HB6.5半 Half	40~110mm 每5mm为一规格 Every 5mm is a specification
46908		HB6.5全 Full	Every 5mm is a specification

颌面器械包 514
Maxillo Facial Instrument Kit 514



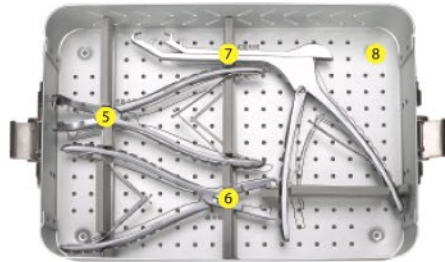
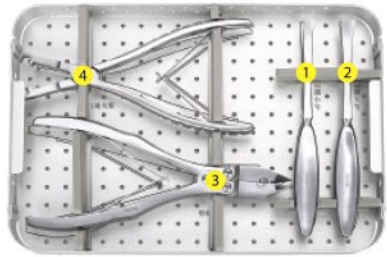
产品编号 P/N	序号 No.	产品名称 Product Name	规格 Size
51401	1	双齿皮肤拉钩 Skin Retractor	
51402	2	双头剥离器 Periosteal Elevator	3mm
51403	3	钢板折弯器 Plate Bending Forceps	
51404	4	持板钳 Plate Holder	
51405	5	钻头 Drill Bit	
51406	6	导向器 Guider	HA2.0
51407	7	测深器 Depth Gauge	
51408	8	丝锥 Tap	HA2.0
51409	9	螺钉夹持钳 Screw Holder	
51410	10	颌面牵开器 Hohmann Retractor	
51411	11	四方起子 Screw Driver(Square)	

微型钢板器械包(指、掌、颌面通用) 515
Mini Plates Instruments Kit(Maxillo Facial/Finger/Palm) 515



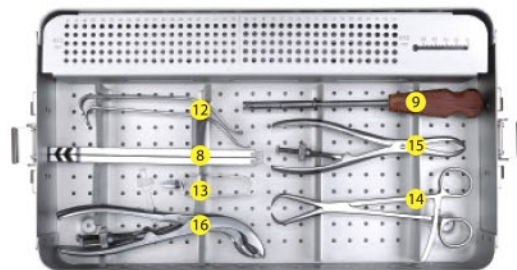
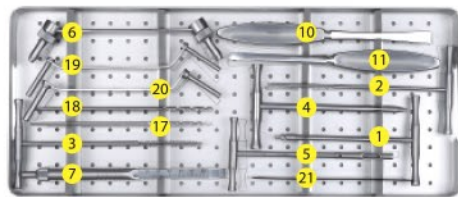
产品编号 P/N	序号 No.	产品名称 Product Name	规格 Size	产品编号 P/N	序号 No.	产品名称 Product Name	规格 Size
51501	1	丝锥 Tap	HA2.0	51518	18	导针 Guide Pin	
51502	2	测深器 Depth Gauge		51519	19	双头导向器 Double-end Guider	Φ1.5-Φ2
51503	3	骨撬(牵开器) Hohmann Retractor	3×1	51520	20	颌面牵开器 Hohmann Retractor	
51504	4	螺钉夹持钳 Screw Holding Forceps		51521	21	四方起子 Screw Driver(Square)	
51505	5	埋头钻 Countersink Drill		51522	22	螺钉盒 Screw Box	
51506	6	锐钩(尖端拉钩) Tip Pull Hook					
51507	7	钢板折弯器 Plate Bending Forceps	2×1				
51508	8	双头剥离器 Periosteal Elevator	3mm				
51509	9	双头剥离器 Periosteal Elevator	5mm				
51510	10	尖头复位钳 Sharp Head Reduction Forceps					
51511	11	弯型复位钳 Curred Reduction Forceps					
51512	12	持板钳 Plate Holder					
51513	13	钢丝剪 Wire Cutter					
51514	14	双关节咬骨钳 Bone Rongeurs					
51515	15	钢板折弯钳 Plate Bending Wrench					
51516	16	双齿皮肤拉钩 Skin Retractor					
51517	17	钻头 Drill Bit	Φ1.5×80				

肋骨器械包(II型) 516
Rib Plates Instrument Kit- II 516



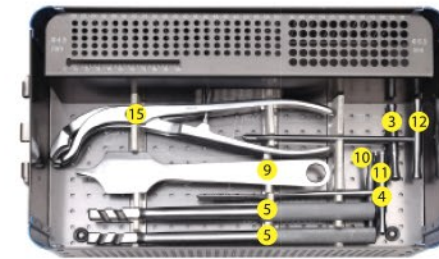
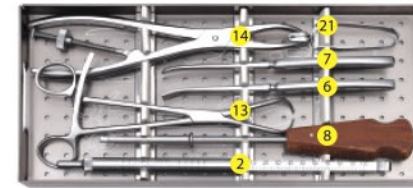
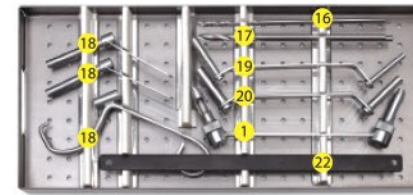
产品编号 P/N	序号 No.	产品名称 Product Name	规格 Size
51601	1	剥离器 Raspatory	小 Small
51602	2	剥离器 Raspatory	大 Large
51603	3	剪板钳 Plate Cutter Forceps	
51604	4	单边施夹钳 Clamping forceps(from one side)	
51605	5	弯型施夹钳 Clamping Forceps(Curved)	
51606	6	施夹钳 Clamping Forceps	
51607	7	枪型施夹钳 Clamping Forceps(Gun-type)	
51608	8	器械箱 Instrument Set Box	

上肢骨折器械包 517
Small Fracture Instrument Kit 517



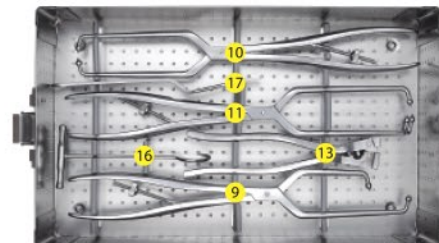
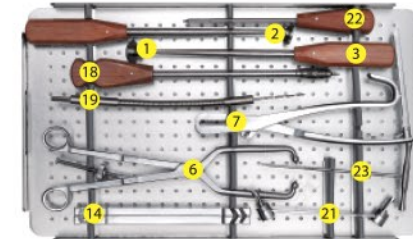
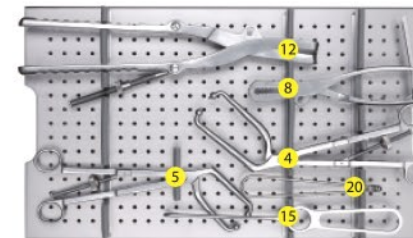
产品编号 P/N	序号 No.	产品名称 Product Name	规格 Size	产品编号 P/N	序号 No.	产品名称 Product Name	规格 Size
51701	1	埋头钻 Countersink Drill	Φ6	51718	18	骨钻 Drill Bit	Φ3.0x115
51702	2	丝锥 Tap	HA3.5	51719	19	钻套 Drill Sleeve	2.5/3.5
51703	3	丝锥 Tap	HB4	51720	20	钻套 Drill Sleeve	3/4
51704	4	螺钉打滑取出器 Protected Screw Extractor		51721	21	模板 Plate Model	
51705	5	断钉取出器 Broken Screw Extractor					
51706	6	双头导钻 Double-end Guide	Φ2.5				
51707	7	测深器 Depth Gauge					
51708	8	钢板折弯器 Plate Bending Wrench	2x1				
51709	9	内六角起子 Screw Driver(Hex)	SW2.5				
51710	10	骨膜剥离器 Periosteal Elevator	平Flat 12				
51711	11	骨膜剥离器 Periosteal Elevator	圆Round 6.5				
51712	12	骨撬 Hohmann Retractor	2x1				
51713	13	螺钉夹持钳 Screw Holder					
51714	14	尖头复位钳 Small Reduction With Point Forceps					
51715	15	弯头复位钳 Small Reduction Forceps					
51716	16	中心化持骨钳 Small Self-centering Forceps					
51717	17	骨钻 Drill Bit	Φ2.5x115				

下肢骨折器械包 518
Big Fracture Instrument Kit 518



产品编号 P/N	序号 No.	产品名称 Product Name	规格 Size	产品编号 P/N	序号 No.	产品名称 Product Name	规格 Size
51801	1	双头导钻 Double-end Guide		51816	16	骨钻 Drill Bit	Φ3.2x115
51802	2	测深器 Depth Gauge		51817	17	骨钻 Drill Bit	Φ4.5x115
51803	3	埋头钻 Countersink Drill	Φ8	51818	18	C型导向器 C-shaped Guider Handle	
51804	4	断钉取出器 Broken Screw Extractor	Φ6.5	51819	19	钻套 Drill Sleeve	3.2/4.5
51805	5	钢板折弯器 Plate Bending Wrench	2x1	51820	20	钻套 Drill Sleeve	4.5/6.5
51806	6	骨膜剥离器 Periosteal Elevator	平16	51821	21	螺钉夹持钳 Screw Holding Forceps	
51807	7	骨膜剥离器 Periosteal Elevator	圆8	51822	22	模板 Plate Model	
51808	8	内六角起子 Screw Driver(Hex)	SW3.5				
51809	9	骨撬 Hohmann Retractor	2x1				
51810	10	丝锥 Tap	HA4.5				
51811	11	丝锥 Tap	HB6.5				
51812	12	螺钉打滑取出器 Protected Screw Extractor					
51813	13	尖头复位钳 Large Reduction Forceps With Points					
51814	14	弯型复位钳 Curved Reduction Forceps					
51815	15	中心化持骨钳 Self-centering Forceps					

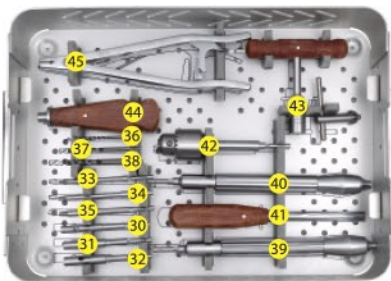
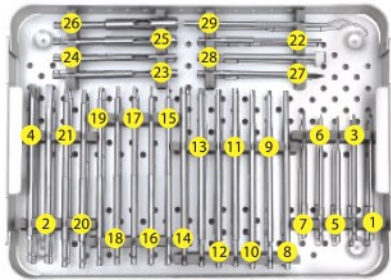
重建/骨盆钢板器械包 519
Pelvic/Reconstruction Plates Instruments Kit 519



产品编号 P/N	序号 No.	产品名称 Item	规格 Size	产品编号 P/N	序号 No.	产品名称 Item	规格 Size
51901	1	活动钳头 Flexible Forceps Head	弧形 Curved	51916	16	T型拉钩 T-retractor	
51902	2	活动钳头 Flexible Forceps Head	平 Flat	51917	17	坐骨神经牵开器 Ischiadic Nerve Retractor	
51903	3	顶棒 Bucking Bar		51918	18	万向六起子 Universal Screwdriver	SW2.5
51904	4	指圈侧弯长复位钳 Reduction Forceps	长 Long	51919	19	软钻 Flexible Drill Handle	Φ2.5
51905	5	指圈侧弯短复位钳 Reduction Forceps	短 Short	51920	20	导钻 Drill Handle	Φ2.5
51906	6	指圈直复位钳 Reduction Forceps	直 Straight	51921	21	双头导钻 Combination Drill Handle	Φ2.5
51907	7	大持骨钳 Large Farabeuf Forceps		51922	22	内六角起子 Screwdriver(Hex)	SW2.5
51908	8	小持骨钳 Small Farabeuf Forceps		51923	23	丝锥 Screw Tap	HA3.5
51909	9	高低双爪复位钳 High & Low Two Leg Restoration Pincers		51924	24	钻头 Drill Bit	Φ2.5*150
51910	10	双爪复位钳 Two Leg Restoration Pincers					
51911	11	三爪复位钳 Reduction Forceps, With 3 Ball Tips					
51912	12	髓臼复位钳 Reduction Forceps					
51913	13	弯板钳 Plate Bending Clamp					
51914	14	钢板折弯器 Plate Bending Wrench					
51915	15	拉钩 Retractor					

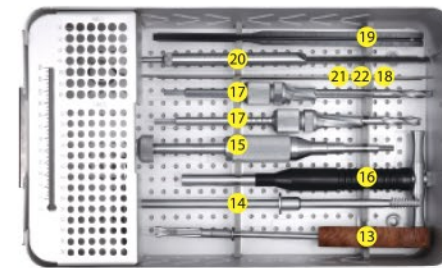
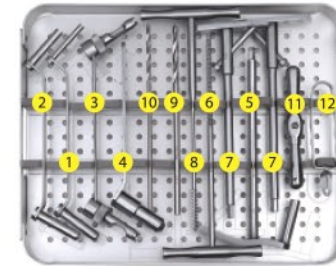
断钉取出器械包 521

Broken Screw Extractors Instrument Kit 521



产品编号 P/N	序号 No.	产品名称 Item	规格 Size	产品编号 P/N	序号 No.	产品名称 Item	规格 Size
52101	1	一字起子 Flat Head Screw Driver	小号 Small	52138	38	合金钻头 Drill Bit	Φ5
52102	2	一字起子 Flat Head Screw Driver	大号 Big	52139	39	断钉取出器 Broken Screw Extractor	小号 Small
52103	3	十字起子 Cross Head Screw Driver	小号 Small	52140	40	断钉取出器 Broken Screw Extractor	大号 Big
52104	4	十字起子 Cross Head Screw Driver	大号 Big	52141	41	圆骨刀 Round Osteotome	Φ8
52105	5	四方起子 Square Head Screw Driver	1.2mm	52142	42	钻夹头 Drill Chuck	
52106	6	四方起子 Square Head Screw Driver	1.5mm	52143	43	T型快装手柄 T Handle	
52107	7	内六角起子 Screw Driver (Hex)	1.5mm	52144	44	直型快装手柄 Straight Handle	
52108	8	内六角起子 Screw Driver (Hex)	2.0mm	52145	45	断钉取出钳 Extract Clamp For Broken Screws	
52109	9	内六角起子 Screw Driver (Hex)	2.5mm				
52110	10	内六角起子 Screw Driver (Hex)	3.0mm				
52111	11	内六角起子 Screw Driver (Hex)	3.5mm				
52112	12	内六角起子 Screw Driver (Hex)	4.0mm				
52113	13	内六角起子 Screw Driver (Hex)	4.5mm				
52114	14	内六角起子 Screw Driver (Hex)	5.0mm				
52115	15	梅花起子 Torx Head Screw Driver	2.3mm				
52116	16	梅花起子 Torx Head Screw Driver	2.5mm				
52117	17	梅花起子 Torx Head Screw Driver	2.8mm				
52118	18	梅花起子 Torx Head Screw Driver	3.4mm				
52119	19	梅花起子 Torx Head Screw Driver	3.8mm				
52120	20	梅花起子 Torx Head Screw Driver	4.3mm				
52121	21	梅花起子 Torx Head Screw Driver	4.5mm				
52122	22	断钉空心锯 Broken Screw Hollow Saw	Φ2.5				
52123	23	断钉空心锯 Broken Screw Hollow Saw	Φ4				
52124	24	断钉空心锯 Broken Screw Hollow Saw	Φ5				
52125	25	断钉空心锯 Broken Screw Hollow Saw	Φ6				
52126	26	断钉空心锯 Broken Screw Hollow Saw	Φ8				
52127	27	铰刀 Reamer					
52128	28	脊柱T型扳手 T Spine Wrench					
52129	29	锐钩 Tip Pull Hook					
52130	30	环钻 Trephine	Φ4				
52131	31	环钻 Trephine	Φ5				
52132	32	环钻 Trephine	Φ6.5				
52133	33	螺钉打滑取出器 Anti-slip Screw Extractor	2.5mm				
52134	34	螺钉打滑取出器 Anti-slip Screw Extractor	3.5mm				
52135	35	螺钉打滑取出器 Anti-slip Screw Extractor	4.0mm				
52136	36	合金钻头 Drill Bit	Φ3				
52137	37	合金钻头 Drill Bit	Φ4				

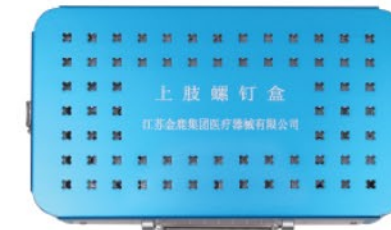
95°、130°、135° 鹅头钉器械包 520
95°,130°,135°DHS DCS Instrument Kit 520



产品编号 P/N	序号 No.	产品名称 Product Name	规格 Size	产品编号 P/N	序号 No.	产品名称 Product Name	规格 Size
52001	1	双头导向器 Double-end Guide	Φ3.2、Φ4.5	52014	14	拉力钉丝锥 Lag Screw Tap	Φ12
52002	2	丝锥套 Tap Sheath	Φ4.5、Φ6.5	52015	15	加压器 Compressor	
52003	3	双头导钻 Double-end Guide	Φ3.2	52016	16	进退器 Inserter & Extractor	SW8
52004	4	克氏针导向器 Kirschner Wires Drill Guide	Φ2.5	52017	17	组合铰刀 Power Combination Reamer	DCS、DHS
52005	5	角度尺 Angle Finder	95°	52018	18	导针 Guide Pin	Φ2.5
52006	6	丝锥 Tap	HA4.5	52019	19	导针测深器 Guide Pins Depth Gauge	
52007	7	角度尺 Angle Finder	130°、135°	52020	20	测深器 Depth Gauge	90mm
52008	8	丝锥 Tap	HB6.5	52021	21	清洁导针 Sanitary Guide Pin	
52009	9	钻头 Drill Bit	Φ4.5	52022	22	螺纹导针 Thread Guide Pin	Φ2.5
52010	10	钻头 Drill Bit	Φ3.2	52023	23	器械箱 Appliance Case	
52011	11	手柄 Handle					
52012	12	螺钉夹持钳 Screw Holding Forceps					
52013	13	六角起子 Screws Driver(Hex)	SW3.5				

上肢螺钉盒 522

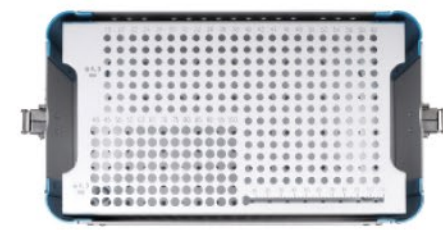
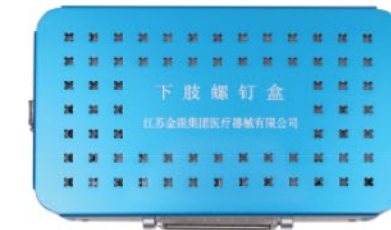
Screw Tray(Upper Limb) 522



产品编号 P/N	规格 Size
522	上肢骨折用 Upper Limbs Screw Tray(Cortical 3.5, Cancellous 4.0)

下肢螺钉盒 523

Screw Tray(Lower Limb) 523



产品编号 P/N	规格 Size
523	下肢骨折用 Lower Limbs Screw Tray(Cortical 4.5, Cancellous 6.5)