

交锁髓内钉产品目录

INTERLOCKING NAILS PRODUCT CONTENTS



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

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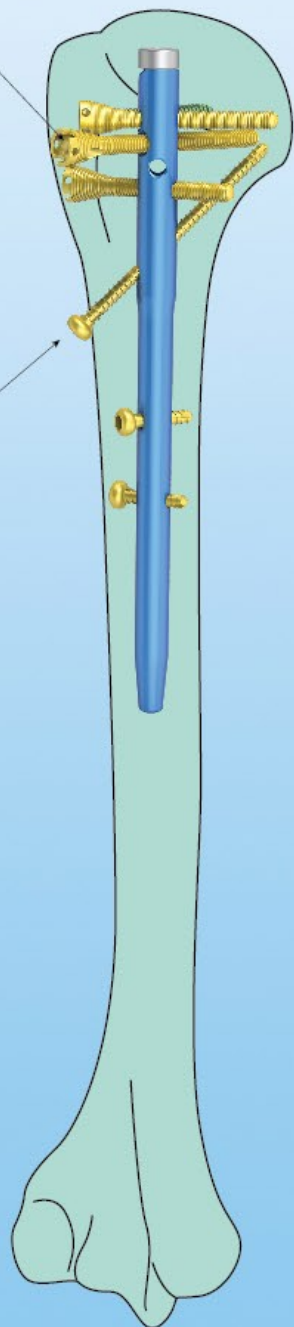
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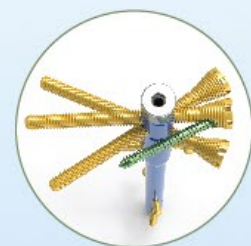
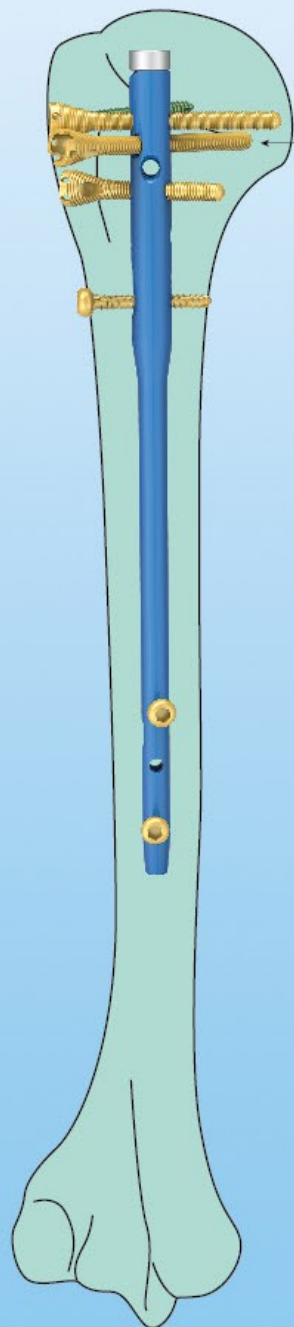
肱骨交锁髓内钉系统-多维锁定

Humeral Interlocking Nail System-Multidimensional Locking

独特的螺钉内螺纹设计,以提高稳定性。
Special internal thread of screw to improve stability



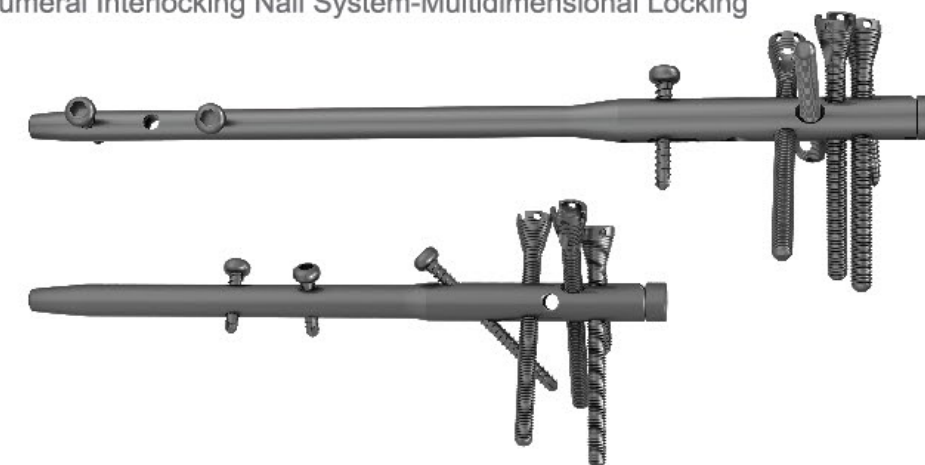
双皮质螺钉设计,增加横向和短斜骨折的稳定性。
Double cortical screw increases the stability of transverse and short oblique fractures



由短钉和长钉组成,有多种螺钉选择,以解决肱骨近端和肱骨轴的简单和复杂骨折。
Make up of short nail and long nail and there are many kind of screws choose to solve the simple and complex fractures of proximal humerus and humeral axis.

6101 肱骨交锁髓内钉系统-多维锁定

Humeral Interlocking Nail System-Multidimensional Locking



肱骨交锁髓内钉系统-多维锁定主钉(左右式) Humeral Interlocking Nail System-Multidimensional Locking(Left And Right Types)

| Product No. 产品编号 | Diameter 直径 (mm) | Length 长度 (mm) | Material 材质 |
|---|---------------------|-------------------|-----------------------|
| 6101-T70200(L/R)-T70280(L/R) | 7.0 | 200-300 | 钛合金 Titanium Alloy |
| 6101-T80220(L/R)-T80300(L/R) | 8.0 | 200-300 | |
| 6101-T85160(L/R) | 8.5 | 160 | |
| 注: 长度200-300每20mm为一个规格 Remark: Length 200-300 per 20mm for a specification | | | |

Φ4.5多维锁钉 Φ4.5 Multidimensional Locking Screw

| Diameter 直径 (mm) | Length 长度 (mm) | Material 材质 |
|---|-------------------|-----------------------|
| 4.5 | 20-60 | 钛合金 Titanium Alloy |
| 注: 每2mm为一个规格 Remark: per 2mm for a specification | | |

Φ3.5锁钉 Φ3.5 Locking Screw

| Diameter 直径 (mm) | Length 长度 (mm) | Material 材质 |
|---|-------------------|-----------------------|
| 3.5 | 20-66 | 钛合金 Titanium Alloy |
| 注: 每2mm为一个规格 Remark: per 2mm for a specification | | |

Φ3.5锁定螺钉 Φ3.5 Locking Screw

| Diameter 直径 (mm) | Length 长度 (mm) | Material 材质 |
|---|-------------------|-----------------------|
| 3.5 | 26-52 | 钛合金 Titanium Alloy |
| 注: 每2mm为一个规格 Remark: per 2mm for a specification | | |

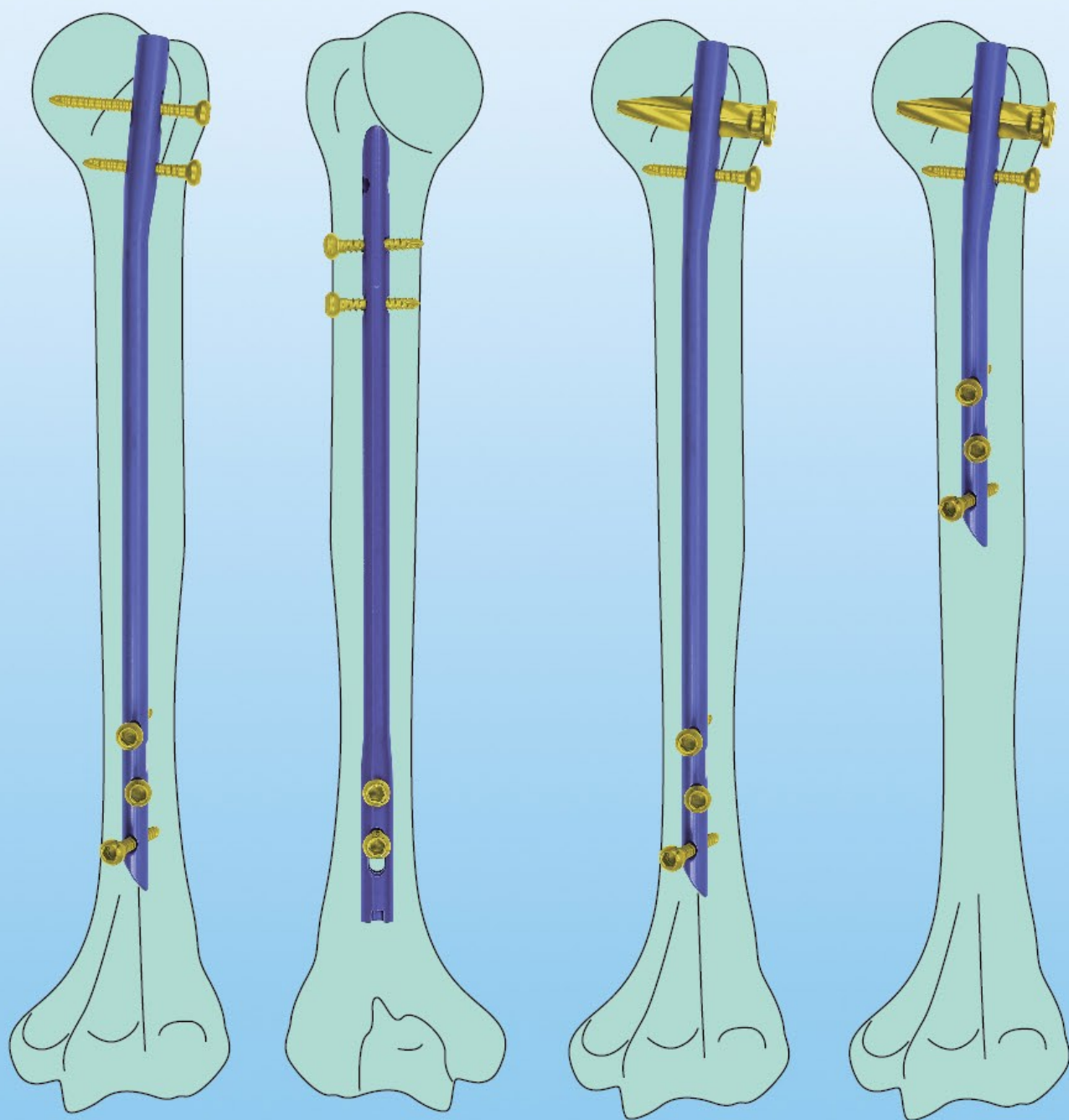
尾帽 End Cap

| Specification 规格 (mm) | Material 材质 |
|--------------------------|-----------------------|
| / | 钛合金 Titanium Alloy |

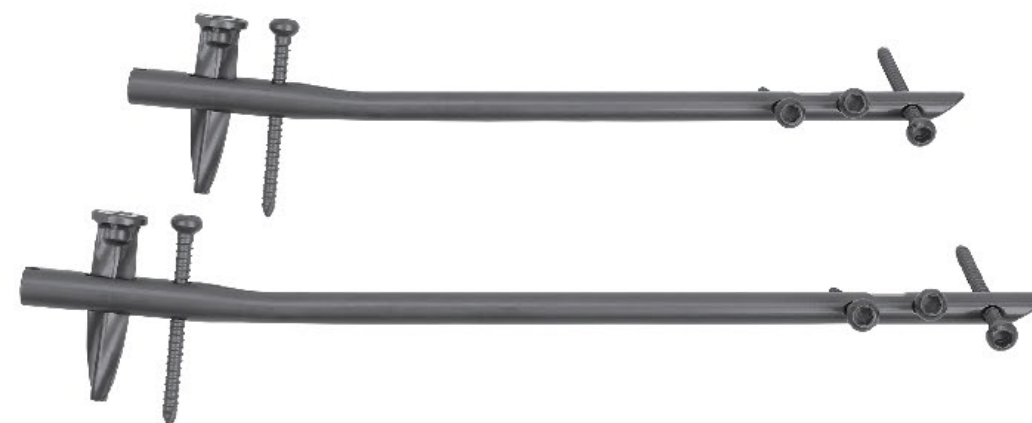
延长尾帽 Lengthened End Cap

| Specification 规格 (mm) | Material 材质 |
|--------------------------|-----------------------|
| 2.5/5/7.5/10 | 钛合金 Titanium Alloy |

肱骨交锁髓内钉系统
Humeral Interlocking Nails System



6102 肱骨交锁髓内钉系统
Humeral Interlocking Nails System



肱骨交锁髓内钉 Humeral Interlocking Nail

| Product No. 产品编号 | Diameter 直径 (mm) | Length 长度 (mm) | Material 材质 |
|---|---------------------|-------------------|-----------------------|
| 6102-T70120 | 7.0 | 120 | 钛合金 Titanium Alloy |
| 6102-T80120 | 8.0 | 120 | |
| 6102-T70160-T70280 | 7.0 | 160-280 | |
| 6102-T80160-T80280 | 8.0 | 160-280 | |
| 注: 长度160-280每20mm为一个规格 Remark: Length 160-280 per 20mm for a specification | | | |

肱骨刀片钉 Humeral Rotation Blade

| Length 长度 (mm) | Material 材质 |
|---|-----------------------|
| 28-48 | 钛合金 Titanium Alloy |
| | |
| 注: 长度28-48每2mm为一个规格 Remark: Length 28-48 per 2mm for a specification | |

肱骨钉锁钉 Locking Screw

| Diameter 直径 (mm) | Length 长度 (mm) | Material 材质 |
|---|-------------------|-----------------------|
| 3.5 | 25-50 | 钛合金 Titanium Alloy |
| | | |
| 注: 长度25-50每5mm为一个规格 Remark: Length 25-50 per 5mm for a specification | | |

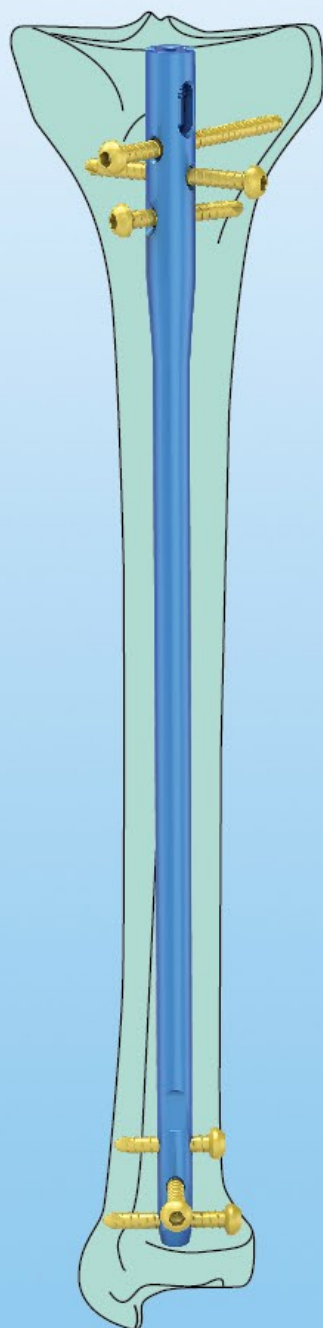
主钉尾帽 Nail End Cap

| Specification 规格 (mm) | Material 材质 |
|--------------------------|-----------------------|
| / | 钛合金 Titanium Alloy |
| | |

延长尾帽 Lengthened End Cap

| Specification 规格 (mm) | Material 材质 |
|--------------------------|-----------------------|
| 5 | 钛合金 Titanium Alloy |
| 10 | |
| 15 | |

胫骨交锁髓内钉(髌上入路)
Tibial Interlocking Nail(Suprapatellar Approach)



不同尾帽长度选择,方便取出手术操作
Have different length of end cap choose to convenient for removing operation



增强近端多平面锁定设计
为近端骨折块提供足够的支撑
Design of enhanced proximal
multiplanar locking
Provide enough support for proximal
fracture bloc



远端多种锁定方式
两个横向锁定和一个纵向锁定提供远
端骨块最佳稳定性
远端后侧切削处理,方便主钉的插入
Multiple locking type for distal
Two transverse locking and one
longitudinal locking provide optimal
stability of the distal bone mass
The rear side of the distal end is cut to
facilitate the insertion of the main nail

6201 胫骨交锁髓内钉(髌上入路)
Tibial Interlocking Nail(Suprapatellar Approach)



主钉 Main Nail

| Product No. 产品编号 | Diameter 直径 (mm) | Length 长度 (mm) | Material 材质 |
|---------------------|-----------------------|---------------------|-----------------------|
| 6201-T80180-T80360 | 8 | 180~360 | 钛合金 Titanium Alloy |
| 6201-T90180-T90360 | 9 | 180~360 | |
| 6201-T10180-T10360 | 10 | 180~360 | |

胫骨钉锁钉 Locking Screw

| Diameter 直径 (mm) | Length 长度 (mm) | Material 材质 |
|--|---------------------|-----------------------|
| 4.35 | 25~80 | 钛合金 Titanium Alloy |
| 注: 长度25~80每5mm为一个规格, 与胫骨钉锁钉通用, 用于远端 Remark: Length 25-80 per 5mm for a specification. Use for distal and common with tibial locking screw | | |

拉力螺钉 Lag Screw

| Diameter 直径 (mm) | Length 长度 (mm) | Material 材质 |
|---|---------------------|-----------------------|
| 4.8 | 40~80 | 钛合金 Titanium Alloy |
| 注: 长度40~80每5mm为一个规格, 适用于胫骨近端的3个孔, 与胫骨钉近端锁钉通用 Remark: Length 40-80 per 5mm for a specification used for 3 holes of proximal tibia. Common with proximal tibia locking screw | | |

尾帽 End Cap

| Specification 规格 (mm) | Material 材质 |
|----------------------------|-----------------------|
| / | 钛合金 Titanium Alloy |

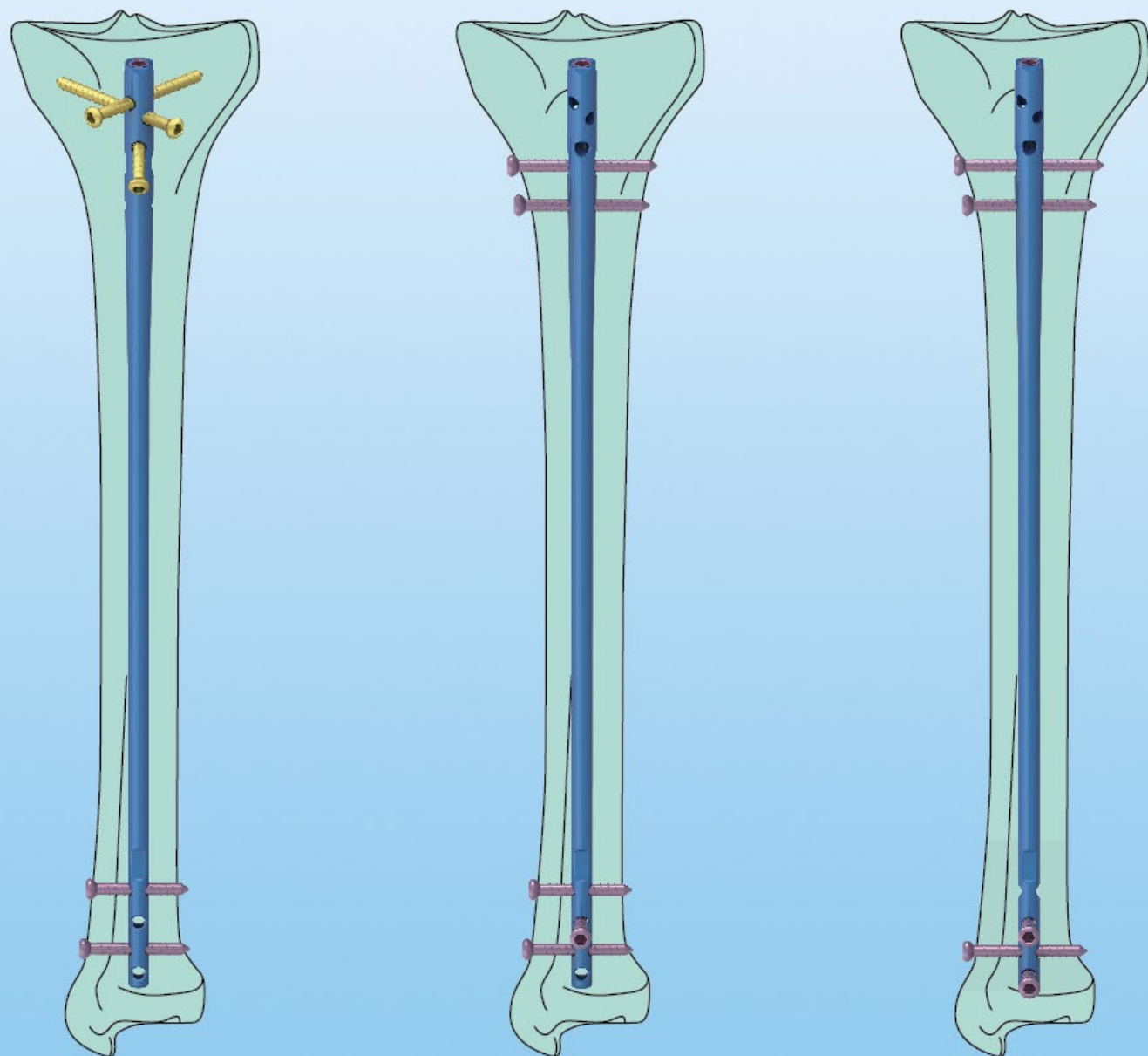
锁定尾帽 Lock The Tail Cap

| Specification 规格 (mm) | Material 材质 |
|----------------------------|-----------------------|
| / | 钛合金 Titanium Alloy |

加长尾帽 Longer Tail Cap

| Specification 规格 (mm) | Material 材质 |
|----------------------------|-----------------------|
| 5 | 钛合金 Titanium Alloy |
| 10 | |
| 15 | |

胫骨交锁髓内钉系统
Tibial Interlocking Nails System



6202 胫骨交锁髓内钉系统
Tibial Interlocking Nails System



胫骨交锁髓内钉 Tibial Interlocking Nail

| Product No. 产品编号 | Diameter 直径 (mm) | Length 长度 (mm) | Material 材质 |
|---|---------------------|-------------------|----------------|
| | | | |
| 6202-T90240-T90360 | 9 | | |
| 6202-T10240-T10360 | 10 | | |
| 注: 长度240~360每20mm为一个规格 Remark: Length 240-360 per 20mm for a specification | | | |

胫骨钉锁钉 Locking Screw

| Diameter 直径 (mm) | Length 长度 (mm) | Material 材质 |
|---|-------------------|-----------------------|
| 4.35 | 25~80 | 钛合金 Titanium Alloy |
| 注: 长度25~80每5mm为一个规格 Remark: Length 25-80 per 5mm for a specification | | |

拉力螺钉 Lag Screw

| Diameter 直径 (mm) | Length 长度 (mm) | Material 材质 |
|--|-------------------|-----------------------|
| 4.8 | 40~80 | 钛合金 Titanium Alloy |
| 注: 长度40~80每5mm为一个规格 适用于胫骨近端的3个孔 Remark: Length 40-80 per 5mm for a specification, used for 3 holes of proximal fibial | | |

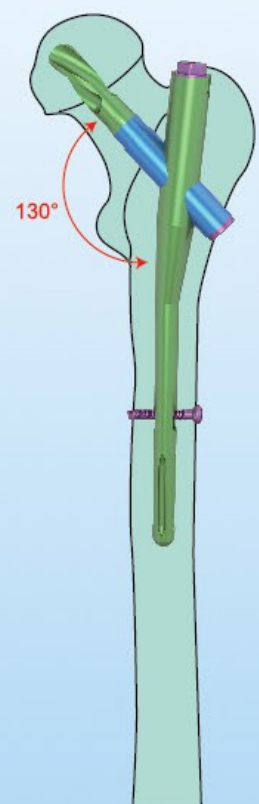
普通尾帽 Normal End Cap

| Specification 规格 (mm) | Material 材质 |
|--------------------------|-----------------------|
| 0 | 钛合金 Titanium Alloy |
| 5 | |
| 10 | |
| 15 | |

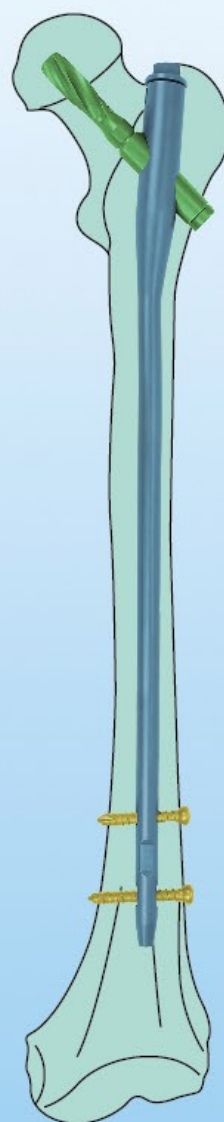
锁定尾帽 Locking End Cap

| Specification 规格 (mm) | Material 材质 |
|--|-----------------------|
| / | 钛合金 Titanium Alloy |
| 注: 适用于近端拉力螺钉的锁定 Remark: The locking suitable for proximal lag screw | |

PFNA股骨伽玛交锁髓内钉系统
PFNA Gamma Interlocking Nails System



标准型
Standard



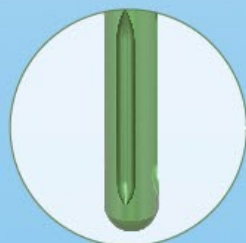
加长型
Lengthened



一步锁紧, 手术方便
Lock in one-step.
Easy for operation



外偏角 5°
允许从大转子顶点置入
External angle 5°
Allowed to be placed from the top of big trochanter



理想的应力分布, 弹性尖端和凹槽设计
便于插入 PFNA, 避免远端局部应力集中
Ideal distribution of stress, flexible tip and groove design is convenient for the insertion of PFNA and can avoid the stress concentration on distal parts.

6301 PFNA股骨伽玛交锁髓内钉系统
PFNA Gamma Interlocking Nails System



PFNA股骨伽玛交锁髓内钉 (标准型) PFNA Main Nail(Standard)

| Product No. 产品编号 | Diameter 直径 (mm) | Length 长度 (mm) | Material 材质 |
|---------------------------|---------------------|-------------------|----------------|
| | | | |
| 6301-T10180、T10200、T10240 | 10 | | |
| 6301-T11180、T11200、T11240 | 11 | | |
| 6301-T12180、T12200、T12240 | 12 | | |

PFNA股骨伽玛交锁髓内钉 (加长型) 左右式 PFNA Main Nail (Lengthened) Left And Right Types

| Product No. 产品编号 | Diameter 直径 (mm) | Length 长度 (mm) | Material 材质 |
|---------------------------------|---------------------|-------------------|----------------|
| | | | |
| 6301-T10320 (L/R) ~T10420 (L/R) | 10 | | |
| 6301-T11320 (L/R) ~T11420 (L/R) | 11 | | |
| 6301-T12320 (L/R) ~T12420 (L/R) | 12 | | |

注: 长度320~420每20mm为一个规格
Remark: Length 320-420 per 20mm for a specification

锁钉 Locking Screw

| Diameter 直径 (mm) | Length 长度 (mm) | Material 材质 |
|---|-------------------|-----------------------|
| 5.0 | 30~50 | 钛合金 Titanium Alloy |
| 注: 长度30~50每5mm为一个规格 (与股骨交锁髓内钉共用) Remark: Length 30-50 per 5mm for a specification (share with femoral interlocking nail) | | |

刀片钉 Blade Nail

| Specification 规格 (mm) | Material 材质 |
|---|-----------------------|
| 70~120 | 钛合金 Titanium Alloy |
| 注: 长度70~120每5mm为一个规格 Remark: Length 70-120 per 5mm for a specification | |

锁定尾帽 Locking End Cap

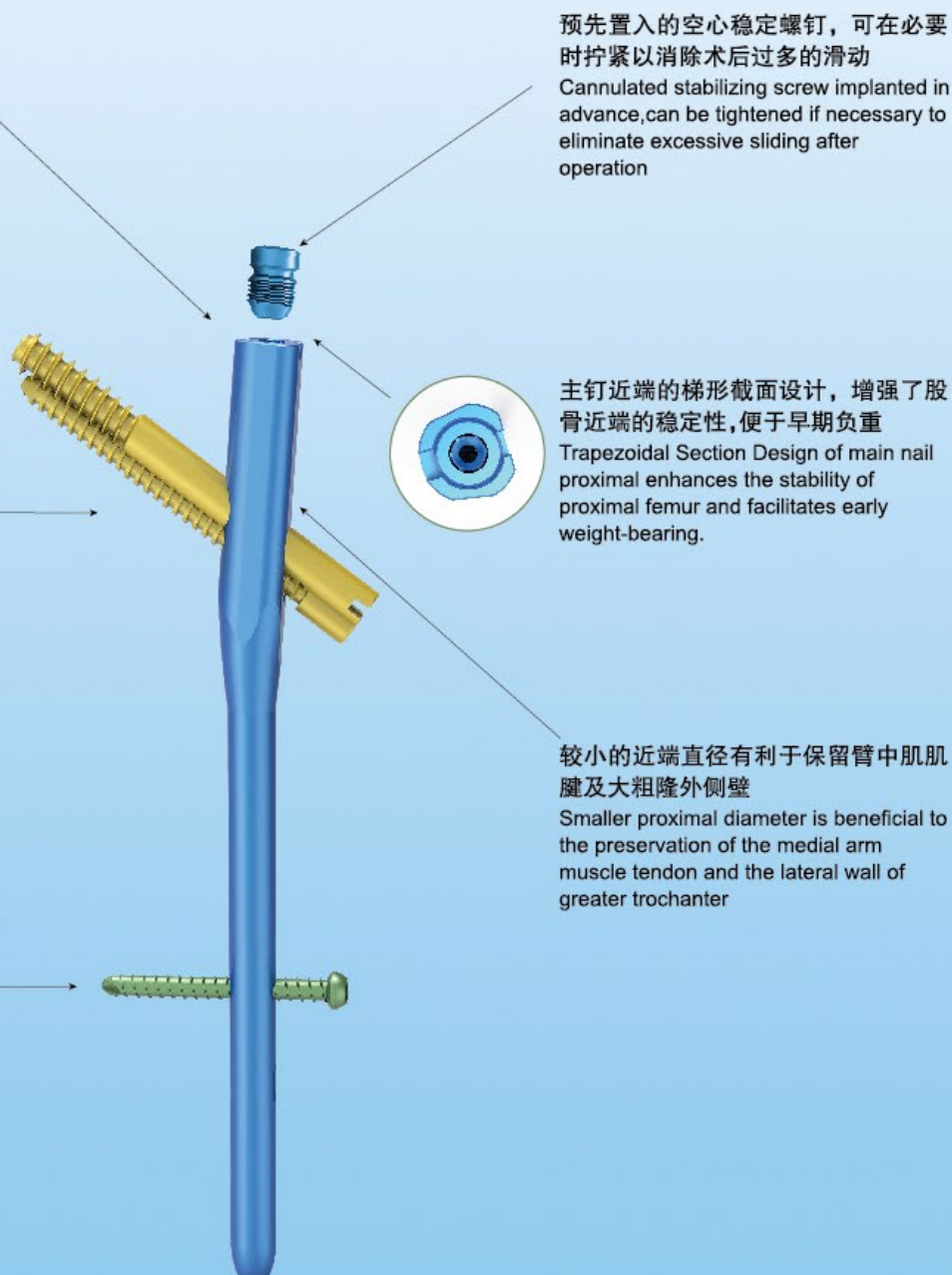
| Specification 规格 (mm) | Material 材质 |
|---|-----------------------|
| 5 | 钛合金 Titanium Alloy |
| 10 | |
| 15 | |
| 注: 长度70~120每5mm为一个规格 Remark: Length 70-120 per 5mm for a specification | |

股骨伽玛型交锁髓内钉- II (小Intertan) Femoral Gamma Interlocking Nail-II(Small Intertan)

主钉近端 5° 外翻角提供了大粗隆顶点的微创入路
5° valgus angle of main nail proximal provides a minimally invasive approach to the apex of the greater trochanter

独特的联合交锁钉设计: 提供了良好的稳定性及抗旋转能力, 及在拧入加压螺钉过程中的显著加压效果
Special design of Combined Interlocking nail: Provides good stability and anti-rotation ability, and remarkable compression effect in the process of screwing pressure screw

远端钉孔可选择动力或静力交锁, 使用 5mm 的内六角可把持交锁螺钉
The distal screw hole can be locked dynamically or statically, use 5.0mm hex can hold interlocking screws

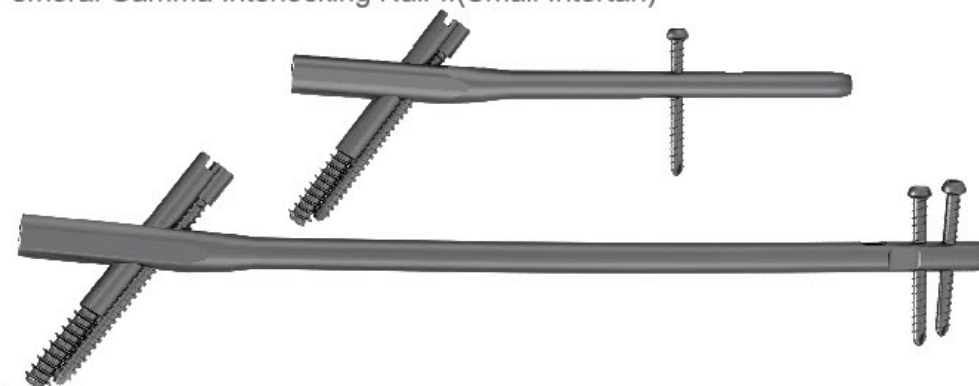


预先置入的空心稳定螺钉, 可在必要时拧紧以消除术后过多的滑动
Cannulated stabilizing screw implanted in advance, can be tightened if necessary to eliminate excessive sliding after operation

主钉近端的梯形截面设计, 增强了股骨近端的稳定性, 便于早期负重
Trapezoidal Section Design of main nail proximal enhances the stability of proximal femur and facilitates early weight-bearing.

较小的近端直径有利于保留臂中肌肌腱及大粗隆外侧壁
Smaller proximal diameter is beneficial to the preservation of the medial arm muscle tendon and the lateral wall of greater trochanter

6302 股骨伽玛型交锁髓内钉- II (小Intertan) Femoral Gamma Interlocking Nail-II(Small Intertan)



主钉 Main Nail

| Product No. 产品编号 | Diameter 直径 (mm) | Length 长度 (mm) | Material 材质 |
|---------------------------|---------------------|-------------------|-----------------------|
| 6302-T94180、T94200、T94220 | 9.4 | 180、200、220 | 钛合金 Titanium Alloy |
| 6302-T10180、T10200、T10220 | 10 | | |
| 6302-T11180、T11200、T11220 | 11 | | |
| 6302-T12180、T12200、T12220 | 12 | | |

加长主钉 Lengthened Main Nail

| Product No. 产品编号 | Diameter 直径 (mm) | Length 长度 (mm) | Material 材质 |
|---|---------------------|-------------------|-----------------------|
| 6302-T94300-T94420 | 9.4 | 300-420 | 钛合金 Titanium Alloy |
| 6302-T10300-T10420 | 10 | | |
| 6302-T11300-T11420 | 11 | | |
| 6302-T12300-T12420 | 12 | | |
| 注: 长度300-420每20mm为一个规格 Remark: Length 300-420 per 20mm for a specification | | | |

刀片钉 Blade Nail

| Diameter 直径 (mm) | Length 长度 (mm) | Material 材质 |
|---|-------------------|-----------------------|
| 9.0 | 70-120 | 钛合金 Titanium Alloy |
| 注: 每5mm为一个规格 Remark: per 5mm for a specification | | |

组合拉力螺钉 Combined Lag Screw

| Diameter 直径 (mm) | Length 长度 (mm) | Material 材质 |
|---|-------------------|-----------------------|
| 6.0 | 65-115 | 钛合金 Titanium Alloy |
| 注: 每5mm为一个规格 Remark: per 5mm for a specification | | |

锁钉 Locking Screw

| Diameter 直径 (mm) | Length 长度 (mm) | Material 材质 |
|---|-------------------|-----------------------|
| 5.0 | 30-50 | 钛合金 Titanium Alloy |
| 注: 长度30-50每5mm为一个规格 (与股骨交锁髓内钉共用) Remark: Length 30-50 per 5mm for a specification (share with femoral interlocking nail) | | |

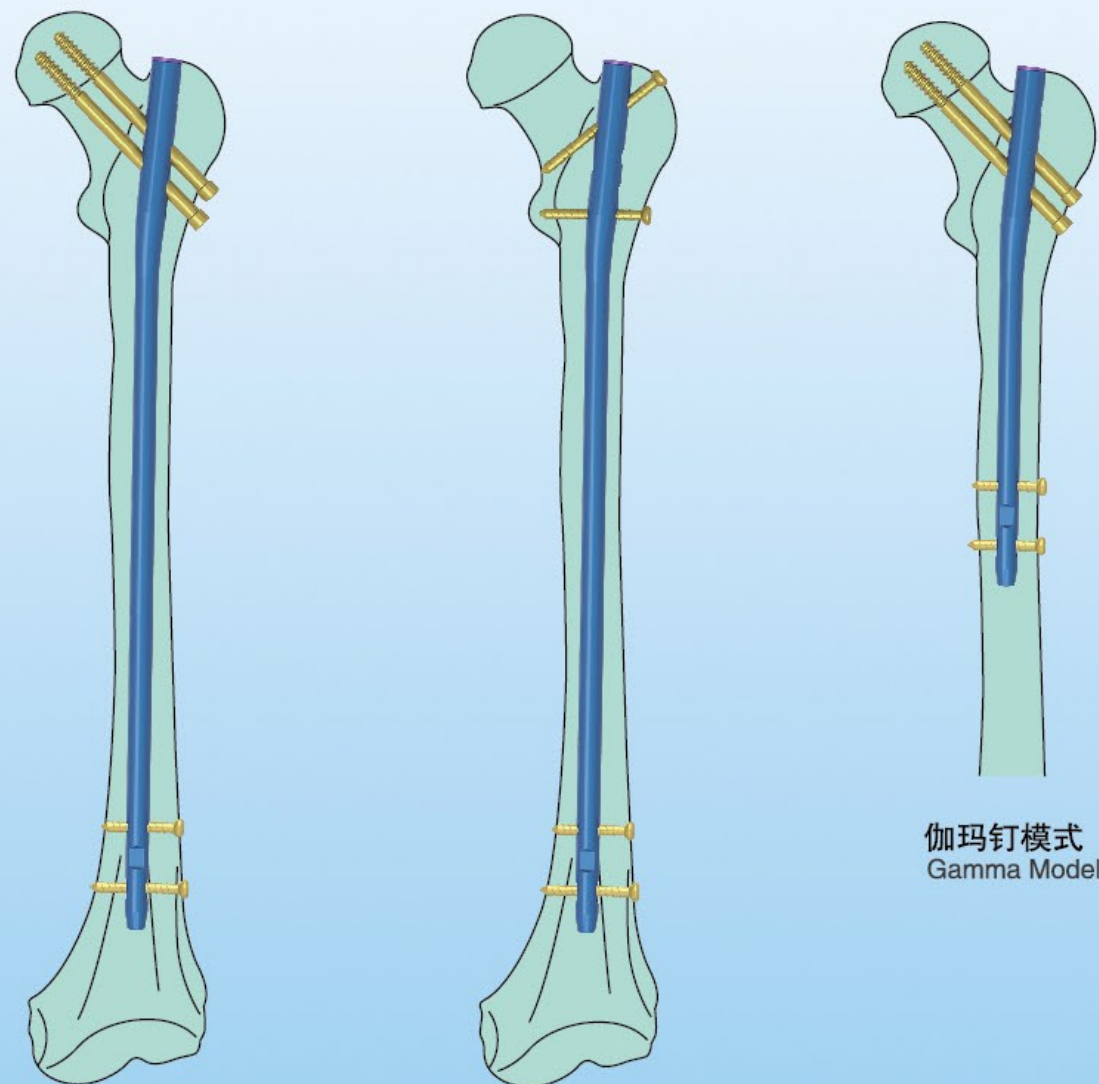
尾帽 End Cap

| Specification 规格 (mm) | Material 材质 |
|--------------------------|-----------------------|
| / | 钛合金 Titanium Alloy |

锁定尾帽 Locking End Cap

| Specification 规格 (mm) | Material 材质 |
|--------------------------|-----------------------|
| / | 钛合金 Titanium Alloy |

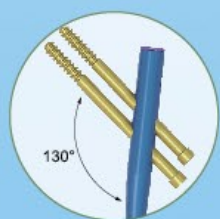
股骨交锁髓内钉系统
Femoral Interlocking Nails System



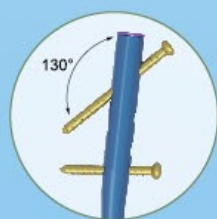
重建钉模式
Reconstruction Model

股骨钉模式
Femoral Model

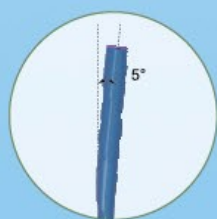
伽玛钉模式
Gamma Model



重建模式锁钉
Reconstruction Mode Locking Nail



股骨模式锁钉
Femoral Mode Locking Nail

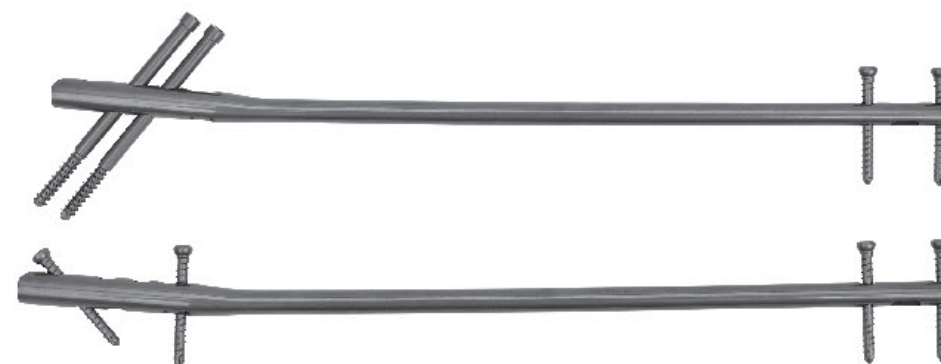


股骨带锁髓内钉具有 5° 外偏角，方便从大粗隆顶点插入
Femoral Intramedullary Nail has 5° deflection angle, so it's easy to insert from Greater Trochanter.



重建模式锁钉时具有 12° 前倾角
Restriction mode locking nail has 12° anteversion angle.

6303 股骨交锁髓内钉系统
Femoral Interlocking Nails System



股骨交锁髓内钉（左右式） Femoral Interlocking Nail(Left And Right Types)

| Product No. 产品编号 | Diameter 直径 (mm) | Length 长度 (mm) | Material 材质 |
|--|---------------------|-------------------|-----------------------|
| 6303-T90340 (L/R) ~T90420 (L/R) | 9 | 340~420 | 钛合金 Titanium Alloy |
| 6303-T10340 (L/R) ~T10420 (L/R) | 10 | | |
| 6303-T11340 (L/R) ~T11420 (L/R) | 11 | | |
| 6303-T12340 (L/R) ~T12420 (L/R) | 12 | | |
| 注：长度340~420每20mm为一个规格 Remark: Length 340-420 per 20mm for a specification | | | |

股骨钉锁钉 Locking Screw

| Diameter 直径 (mm) | Length 长度 (mm) | Material 材质 |
|--|-------------------|-----------------------|
| 5.0 | 30~80 | 钛合金 Titanium Alloy |
| 注：长度30~80每5mm为一个规格（与PFNA伽玛交锁髓内钉共用） Remark: Length 30-80 per 5mm for a specification (share with PFNA) | | |

拉力螺钉（实心） Lag Screw(Solid)

| Diameter 直径 (mm) | Length 长度 (mm) | Material 材质 |
|--|-------------------|-----------------------|
| 6.5 | 65~115 | 钛合金 Titanium Alloy |
| 注：长度65~115每5mm为一个规格 Remark: Length 65-115 per 5mm for a specification | | |

拉力螺钉（空心） Lag Screw(Cannulated)

| Diameter 直径 (mm) | Length 长度 (mm) | Material 材质 |
|--|-------------------|-----------------------|
| 6.5 | 65~115 | 钛合金 Titanium Alloy |
| 注：长度65~115每5mm为一个规格 Remark: Length 65-115 per 5mm for a specification | | |

尾帽 End Cap

| Specification 规格 (mm) | Material 材质 |
|--------------------------|-----------------------|
| 0 | 钛合金 Titanium Alloy |
| 5 | |
| 10 | |
| 15 | |

PFNA股骨伽玛交锁髓内钉系统 II
PFNA Gamma Interlocking Nails System II

主钉近端 5° 外翻角提供了大粗隆顶点的微创入路
5° valgus angle of main nail proximal provides a minimally invasive approach to the apex of the greater trochanter

预先置入的空心稳定螺钉,可在必要时拧紧以消除术后过多的滑动
Cannulated stabilizing screw implanted in advance, can be tightened if necessary to eliminate excessive sliding after operation

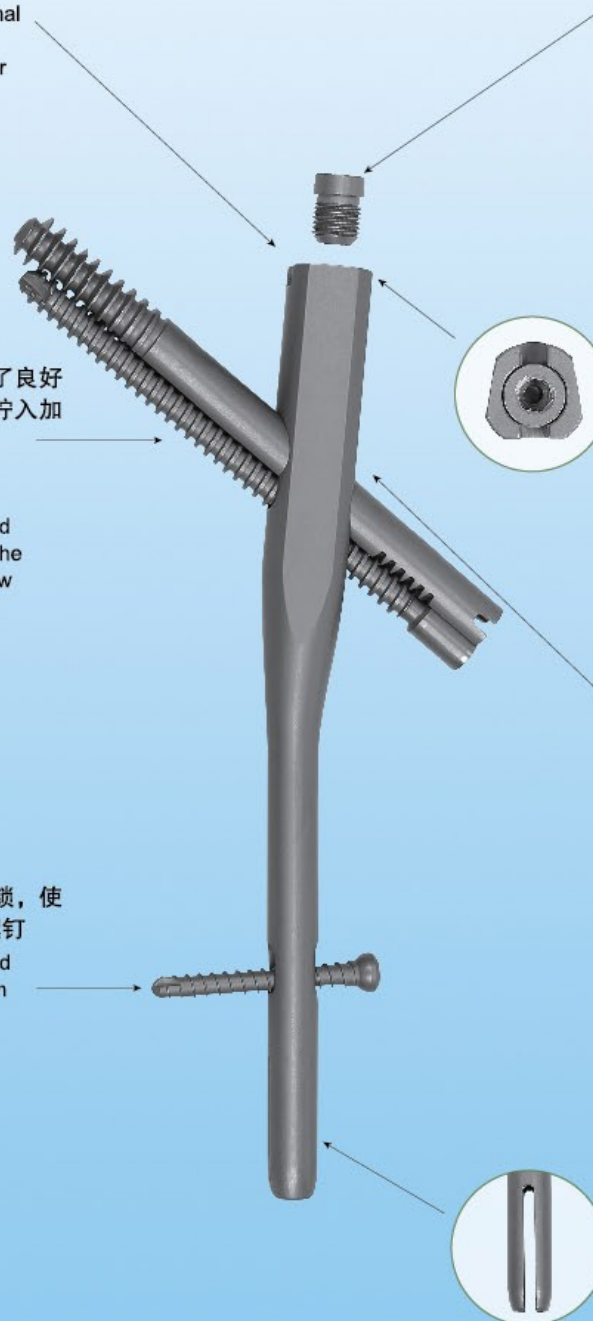
独特的联合交锁钉设计: 提供了良好的稳定性及抗旋转能力, 及在拧入加压螺钉过程中的显著加压效果
Special design of Combined Interlocking nail: Provides good stability and anti-rotation ability, and remarkable compression effect in the process of screwing pressure screw

主钉近端的梯形截面设计, 增强了股骨近端的稳定性, 便于早期负重
Trapezoidal Section Design of main nail proximal enhances the stability of proximal femur and facilitates early weight-bearing.

较小的近端直径有利于保留臂中肌肌腱及大粗隆外侧壁
Smaller proximal diameter is beneficial to the preservation of the medial arm muscle tendon and the lateral wall of greater trochanter

远端钉孔可选择动力或静力交锁, 使用 5mm 的内六角可把持交锁螺钉
The distal screw hole can be locked dynamically or statically, use 5.0mm hex can hold interlocking screws

远端独特的发卡形分叉设计, 以降低应力集中, 避免远端假体周围骨折
Distal unique hairpin bifurcation design to reduce stress concentration and avoid distal periprosthetic fractures



6304 PFNA股骨伽玛交锁髓内钉系统 II
PFNA Gamma Interlocking Nails System II



PFNA股骨伽玛交锁髓内钉 II (标准型) PFNA GAMMA Interlocking Nail II (Standard)

| Product No. 产品编号 | Diameter 直径 (mm) | Length 长度 (mm) | Material 材质 |
|-----------------------------|---------------------|-------------------|-----------------------|
| 6304-T94180, T94200, T94240 | 9.4 | 180, 200, 240 | 钛合金 Titanium Alloy |
| 6304-T10180, T10200, T10240 | 10 | | |
| 6304-T11180, T11200, T11240 | 11 | | |
| 6304-T12180, T12200, T12240 | 12 | | |

PFNA股骨伽玛交锁髓内钉 II (加长型) 左右式 PFNA GAMMA Interlocking Nail II (Lengthened) Left And Right Type

| Product No. 产品编号 | Diameter 直径 (mm) | Length 长度 (mm) | Material 材质 |
|---|---------------------|-------------------|-----------------------|
| 6304-T94300 (L/R) ~T94440 (L/R) | 9.4 | 300~440 | 钛合金 Titanium Alloy |
| 6304-T10300 (L/R) ~T10440 (L/R) | 10 | | |
| 6304-T11300 (L/R) ~T11440 (L/R) | 11 | | |
| 6304-T12300 (L/R) ~T12440 (L/R) | 12 | | |
| 注: 长度300~440每20mm为一个规格 Remark: Length 300~440 per 20mm for a specification | | | |

锁钉 Locking Screw

| Diameter 直径 (mm) | Length 长度 (mm) | Material 材质 |
|--|-------------------|-----------------------|
| 5.0 | 30~50 | 钛合金 Titanium Alloy |
| 注: 长度30~50每5mm为一个规格 (与股骨交锁髓内钉共用) Remark: Length 30~50 per 5mm for a specification (Shared with Femoral Interlocking nail) | | |

刀片钉 Blade Nail

| Specification 规格 (mm) | Material 材质 |
|---|-----------------------|
| φ11X (70~120) | 钛合金 Titanium Alloy |
| 注: 长度70~120每5mm为一个规格 Remark: Length 70~120 per 5mm for a specification | |

拉力螺钉 Lag Screw

| Specification 规格 (mm) | Material 材质 |
|---|-----------------------|
| φ7X (65~115) | 钛合金 Titanium Alloy |
| 注: 长度65~115每5mm为一个规格 Remark: Length 65~115 per 5mm for a specification | |

拉力螺钉 Lag Screw

| Specification 规格 (mm) | Material 材质 |
|---|-----------------------|
| φ11X (70~120) | 钛合金 Titanium Alloy |
| 注: 长度70~120每5mm为一个规格 Remark: Length 70~120 per 5mm for a specification | |

尾帽 End Cap

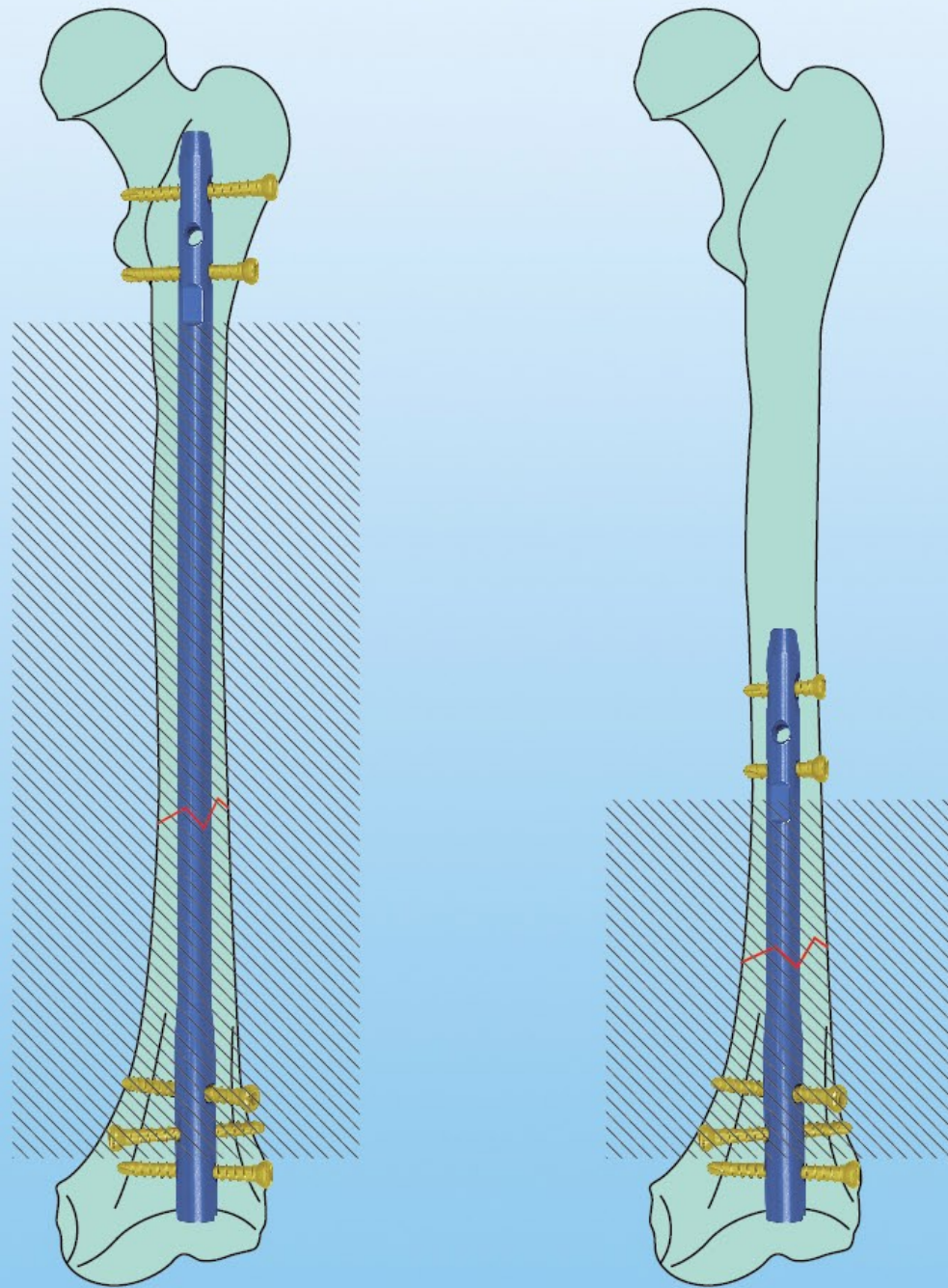
| Specification 规格 (mm) | Material 材质 |
|--------------------------|-----------------------|
| / | 钛合金 Titanium Alloy |

锁定尾帽 Locking End Cap

| Specification 规格 (mm) | Material 材质 |
|--------------------------|-----------------------|
| / | 钛合金 Titanium Alloy |

股骨倒置钉系统

Femoral Reverse Interlocking Nails System



6305 股骨倒置钉系统

Femoral Reverse Interlocking Nails System



股骨倒置钉 Femoral Reverse Main Nail

| Product No. 产品编号 | Diameter 直径 (mm) | Length 长度 (mm) | Material 材质 |
|---|---------------------|-------------------|-----------------------|
| 6305-T90200-T90360 | 9 | 200-360 | 钛合金 Titanium Alloy |
| 6305-T10200-T10360 | 10 | | |
| 6305-T11200-T11360 | 11 | | |
| 6305-T12200-T12360 | 12 | | |
| 注: 长度200-360每20mm为一个规格 Remark: Length 200-360 per 20mm for a specification | | | |

锁钉 Locking Screw

| Diameter 直径 (mm) | Length 长度 (mm) | Material 材质 |
|--|-------------------|-----------------------|
| 5.0 | 30-50 | 钛合金 Titanium Alloy |
| 注: 长度30-50每5mm为一个规格 (与股骨交锁髓内钉共用) Remark: Length 30-50 per 5mm for a specification (Shared with Femoral Interlocking nail) | | |

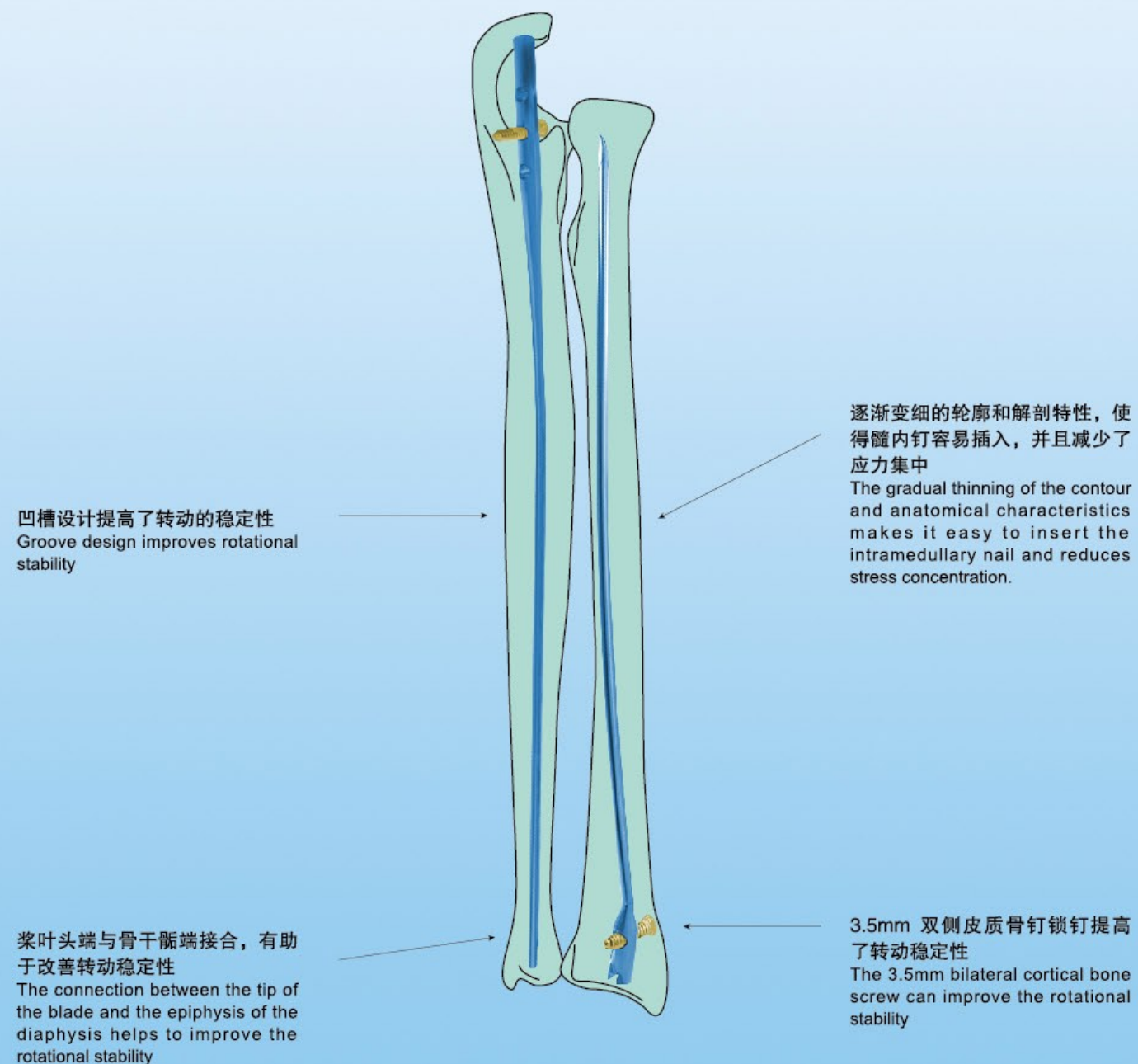
普通尾帽 End Cap

| Specification 规格 (mm) | Material 材质 |
|--------------------------|-----------------------|
| / | 钛合金 Titanium Alloy |

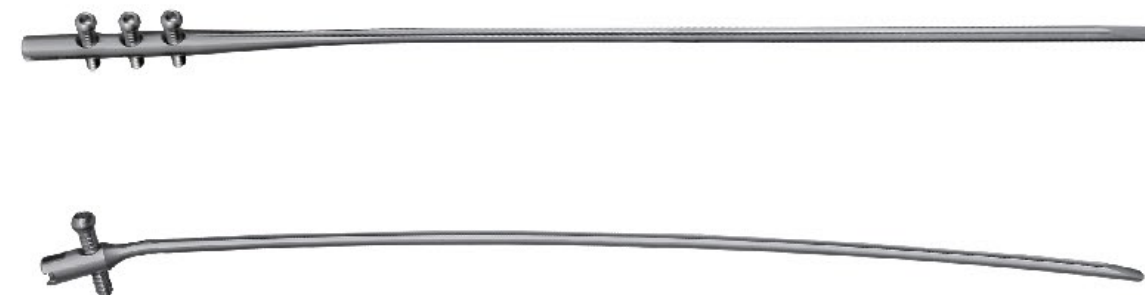
延长尾帽 Lengthened End Cap

| Specification 规格 (mm) | Material 材质 |
|--------------------------|-----------------------|
| 5 | 钛合金 Titanium Alloy |
| 10 | |
| 15 | |

尺桡骨髓内针系统
Ulna Radius Interlocking Nail System



6401 尺桡骨髓内针系统
Ulna Radius Interlocking Nail System



新品即将上市
The new product is coming soon

主钉 Mail Nail

| Product No. 产品编号 | Diameter 直径 (mm) | Length 长度 (mm) | Material 材质 |
|---|---------------------|-------------------|-----------------------|
| 6401-T30210-T30270 | 3.0 | 210-270 | 钛合金 Titanium Alloy |
| 6401-T35210-T35270 | 3.5 | | |
| 注: 长度210-270每20mm为一个规格 Remark: Length 210-270 per 20mm for a specification | | | |

主钉 Mail Nail

| Product No. 产品编号 | Diameter 直径 (mm) | Length 长度 (mm) | Material 材质 |
|---|---------------------|-------------------|-----------------------|
| 6401-T30190-T30230 | 3.0 | 190-230 | 钛合金 Titanium Alloy |
| 6401-T35190-T35230 | 3.5 | | |
| 注: 长度190-230每20mm为一个规格 Remark: Length 190-230 per 20mm for a specification | | | |

锁钉 Locking Screw

| Diameter 直径 (mm) | Length 长度 (mm) | Material 材质 |
|---|-------------------|-----------------------|
| 3.5 | 12-30 | 钛合金 Titanium Alloy |
| 注: 长度12-30每2mm为一个规格 Remark: Length 12-30 per 2mm for a specification | | |

6501 髓内针 Intramedullary Pin

| Product No. 产品编号 | Diameter 直径 | Length长度 (mm) | Material 材质 |
|---------------------|----------------|------------------|-----------------------|
| 6501-(T)20440 | 2.0 | 440 | 钛合金 Titanium Alloy |
| 6501-(T)25440 | 2.5 | 440 | |
| 6501-(T)30440 | 3.0 | 440 | |
| 6501-(T)35440 | 3.5 | 440 | |
| 6501-(T)40440 | 4.0 | 440 | |

6502 封帽 Sealing Cap

| Product No. 产品编号 | Specification 规格 | Material 材质 |
|---------------------|---------------------|-----------------------|
| 6502-(T)10001 | 大 Large | 钛合金 Titanium Alloy |
| 6502-(T)10002 | 小 Small | |

6503 髌骨针 Patella Pin

| Product No. 产品编号 | Diameter 直径 | Length长度 (mm) | Material 材质 |
|---------------------|----------------|------------------|------------------------|
| 6503-(S)15100 | 1.5 | 100 | 不锈钢 Stainless Steel |
| 6503-(S)15120 | | 120 | |
| 6503-(S)15140 | | 140 | |
| 6503-(S)20100 | | 100 | |
| 6503-(S)20120 | 2.0 | 120 | |
| 6503-(S)20140 | | 140 | |
| 6503-(S)25100 | | 100 | |
| 6503-(S)25120 | 2.5 | 120 | |
| 6503-(S)25140 | | 140 | |

骨科——内固定植入物示意图

ORTHOPAEDICS--INTERNAL FIXATION IMPLANT SCHEMATIC DIAGRA

