

Trauma Products Catalog

Intramedullary Nail System



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Intramedullary Nails



Features

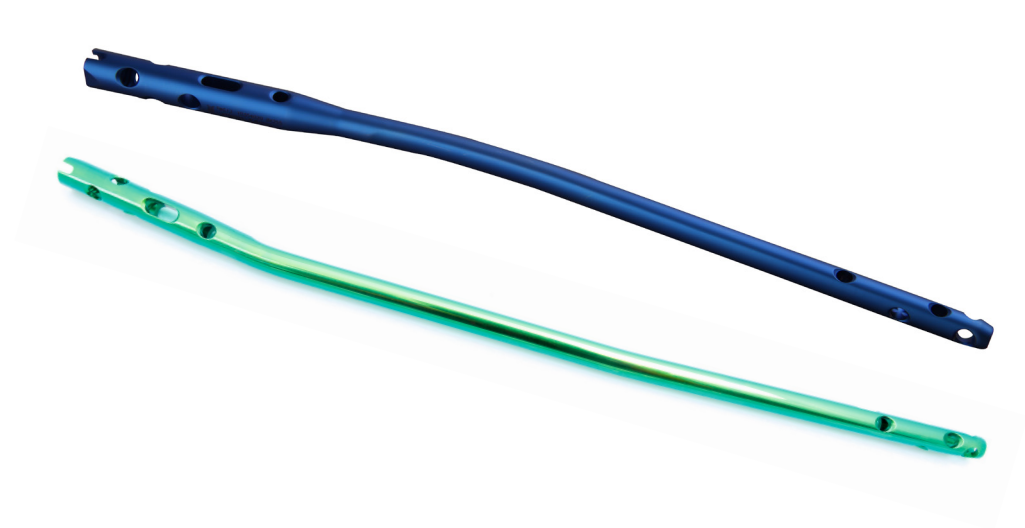
Anatomically designed to reduce the distance and angle of proximal bending, which decreases the compression of the posterior wall after the main nail is implanted.

The distal end features an expandable hole design that facilitates fixation of complex fractures.

The main nail's distal end incorporates a press plate design, increasing the contact area between the press plate and the main nail; simplifies the press plate, with all diameter main nails using only an 8mm press plate.

Ultra-proximity and ultra-distal multi-axial interlocking, meeting the needs of more indications.

Cannulated Tibial Nail(Low Curved) (T)



Code	Size (Diameter*Length)	Code	Size (Diameter*Length)
08.311.01.413018255	8×255	08.311.01.413019345	9×345
08.311.01.413018270	8×270	08.311.01.413010270	10×270
08.311.01.413018285	8×285	08.311.01.413010285	10×285
08.311.01.413018300	8×300	08.311.01.413010300	10×300
08.311.01.413018315	8×315	08.311.01.413010315	10×315
08.311.01.413018330	8×330	08.311.01.413010330	10×330
08.311.01.413018345	8×345	08.311.01.413010345	10×345
08.311.01.413019255	9×255	08.311.01.413011285	11×285
08.311.01.413019270	9×270	08.311.01.413011300	11×300
08.311.01.413019285	9×285	08.311.01.413011315	11×315
08.311.01.413019300	9×300	08.311.01.413011330	11×330
08.311.01.413019315	9×315	08.311.01.413011345	11×345
08.311.01.413019330	9×330		

Bone screw(T)



Code	Size (Diameter *Length)	Code	Size (Diameter *Length)
08.402.01.411005028	5.0×28	08.402.01.411005056	5.0×56
08.402.01.411005030	5.0×30	08.402.01.411005058	5.0×58
08.402.01.411005032	5.0×32	08.402.01.411005060	5.0×60
08.402.01.411005034	5.0×34	08.402.01.411005062	5.0×62
08.402.01.411005036	5.0×36	08.402.01.411005064	5.0×64
08.402.01.411005038	5.0×38	08.402.01.411005066	5.0×66
08.402.01.411005040	5.0×40	08.402.01.411005068	5.0×68
08.402.01.411005042	5.0×42	08.402.01.411005070	5.0×70
08.402.01.411005044	5.0×44	08.402.01.411005072	5.0×72
08.402.01.411005046	5.0×46	08.402.01.411005074	5.0×74
08.402.01.411005048	5.0×48	08.402.01.411005076	5.0×76
08.402.01.411005050	5.0×50	08.402.01.411005078	5.0×78
08.402.01.411005052	5.0×52	08.402.01.411005080	5.0×80
08.402.01.411005054	5.0×54	08.402.01.411005085	5.0×85

Bone screw(T)



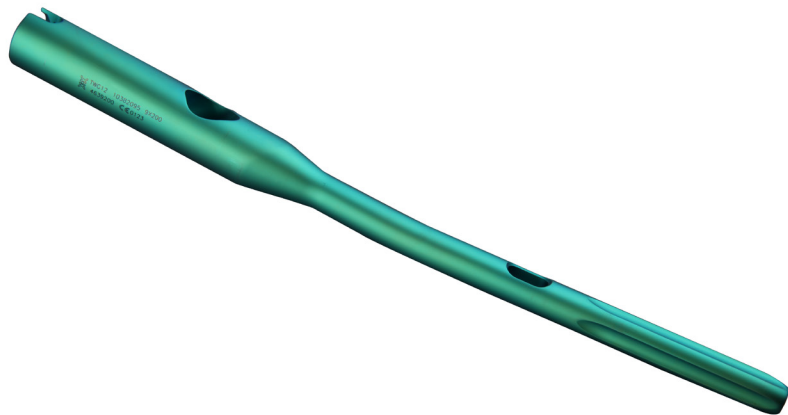
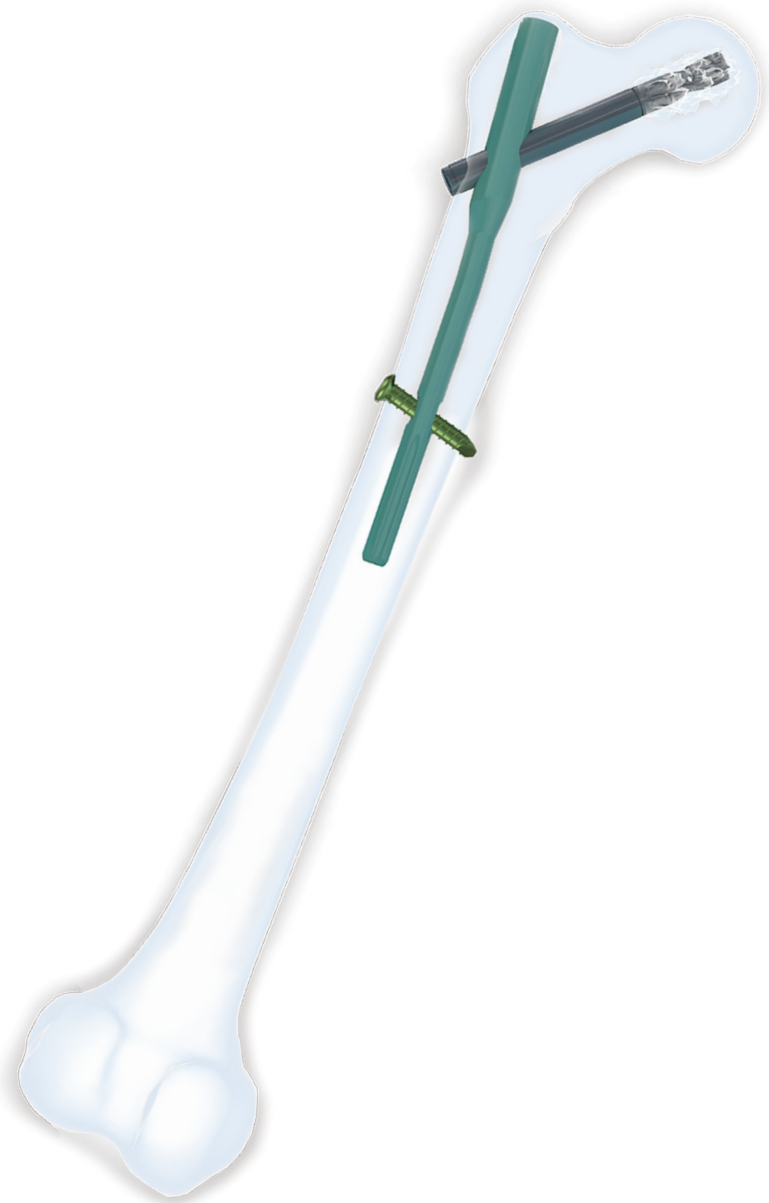
Code	Size (Diameter *Length)	Code	Size (Diameter *Length)
08.402.02.411004026	4.0×26	08.402.02.411004050	4.0×50
08.402.02.411004028	4.0×28	08.402.02.411004052	4.0×52
08.402.02.411004030	4.0×30	08.402.02.411004054	4.0×54
08.402.02.411004032	4.0×32	08.402.02.411004056	4.0×56
08.402.02.411004034	4.0×34	08.402.02.411004058	4.0×58
08.402.02.411004036	4.0×36	08.402.02.411004060	4.0×60
08.402.02.411004038	4.0×38	08.402.02.411004062	4.0×62
08.402.02.411004040	4.0×40	08.402.02.411004064	4.0×64
08.402.02.411004042	4.0×42	08.402.02.411004066	4.0×66
08.402.02.411004044	4.0×44	08.402.02.411004068	4.0×68
08.402.02.411004046	4.0×46	08.402.02.411004070	4.0×70
08.402.02.411004048	4.0×48		

End Cap(T)



Code	Size(mm)
08.311.11.412100000	0
08.311.01.412000000	0
08.311.01.412000005	5
08.311.01.412000010	10
08.311.01.412000015	15

PFNA WG-Proximal Femoral Nail Antirotation WG(Standard) (T)

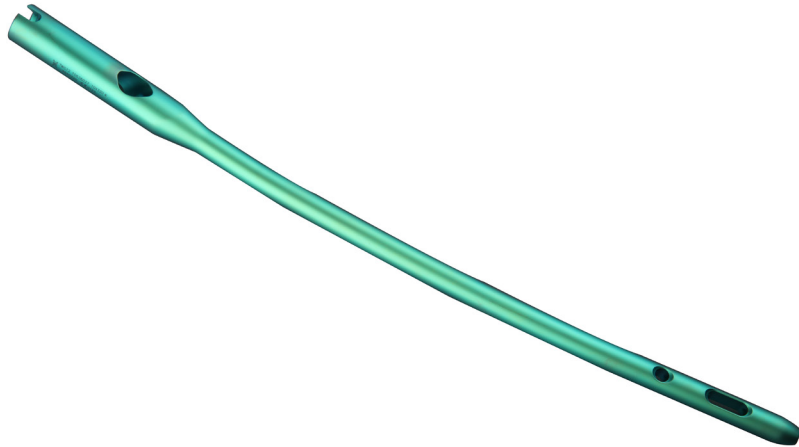


Code	Size (Diameter*Length)
08.311.01.442069170	9×170
08.311.01.442069200	9×200
08.311.01.442069240	9×240
08.311.01.442060170	10×170
08.311.01.442060200	10×200
08.311.01.442060240	10×240
08.311.01.442061170	11×170
08.311.01.442061200	11×200
08.311.01.442061240	11×240
08.311.01.442062170	12×170
08.311.01.442062200	12×200
08.311.01.442062240	12×240

Features

Proximal spiral blade design provides excellent anti-rotation and anti-pullout capabilities.
It allows for intraoperative compression.
The design includes a perforated spiral blade that can be used in conjunction with bone cement or bone graft to enhance anti-rotation and anti-pullout capabilities, thereby increasing stability.
It features a long tail with a tail cap that can press against the spiral blade to prevent postoperative backing out; the long tail also serves as a guide for the insertion of the tail cap during surgery, facilitating the process.

PFNA WG-Proximal Femoral Nail Antirotation WG(Extended) (T)



Code	Size (Diameter*Length)	Code	Size (Diameter*Length)
08.311.01.442069260	9×260 L	08.311.01.442079260	9×260 R
08.311.01.442069280	9×280 L	08.311.01.442079280	9×280 R
08.311.01.442069300	9×300 L	08.311.01.442079300	9×300 R
08.311.01.442069320	9×320 L	08.311.01.442079320	9×320 R
08.311.01.442069340	9×340 L	08.311.01.442079340	9×340 R
08.311.01.442069360	9×360 L	08.311.01.442079360	9×360 R
08.311.01.442069380	9×380 L	08.311.01.442079380	9×380 R
08.311.01.442060260	10×260 L	08.311.01.442070260	10×260 R
08.311.01.442060280	10×280 L	08.311.01.442070280	10×280 R
08.311.01.442060300	10×300 L	08.311.01.442070300	10×300 R
08.311.01.442060320	10×320 L	08.311.01.442070320	10×320 R
08.311.01.442060340	10×340 L	08.311.01.442070340	10×340 R
08.311.01.442060360	10×360 L	08.311.01.442070360	10×360 R
08.311.01.442060380	10×380 L	08.311.01.442070380	10×380 R
08.311.01.442060400	10×400 L	08.311.01.442070400	10×400 R
08.311.01.442062300	12×300 L	08.311.01.442072300	12×300 R
08.311.01.442062320	12×320 L	08.311.01.442072320	12×320 R
08.311.01.442062340	12×340 L	08.311.01.442072340	12×340 R
08.311.01.442062360	12×360 L	08.311.01.442072360	12×360 R
08.311.01.442062380	12×380 L	08.311.01.442072380	12×380 R

End Cap(P)



Code	Size(mm)	Code	Size(mm)
08.311.01.442000000	0	08.311.01.442000010	10
08.311.01.442000005	5	08.311.11.442000015	15

Bone screw(T)



Code	Size (Diameter*Length)	Code	Size (Diameter*Length)
08.402.01.411005028	5.0×28	08.402.01.411005056	5.0×56
08.402.01.411005030	5.0×30	08.402.01.411005058	5.0×58
08.402.01.411005032	5.0×32	08.402.01.411005060	5.0×60
08.402.01.411005034	5.0×34	08.402.01.411005062	5.0×62
08.402.01.411005036	5.0×36	08.402.01.411005064	5.0×64
08.402.01.411005038	5.0×38	08.402.01.411005066	5.0×66
08.402.01.411005040	5.0×40	08.402.01.411005068	5.0×68
08.402.01.411005042	5.0×42	08.402.01.411005070	5.0×70
08.402.01.411005044	5.0×44	08.402.01.411005072	5.0×72
08.402.01.411005046	5.0×46	08.402.01.411005074	5.0×74
08.402.01.411005048	5.0×48	08.402.01.411005076	5.0×76
08.402.01.411005050	5.0×50	08.402.01.411005078	5.0×78
08.402.01.411005052	5.0×52	08.402.01.411005080	5.0×80
08.402.01.411005054	5.0×54	08.402.01.411005085	5.0×85

Blade(with bone cement injection hole) (T)



Code	Size(mm)	Code	Size(mm)
08.402.01.442010075	75	08.402.01.442010095	95
08.402.01.442010080	80	08.402.01.442010100	100
08.402.01.442010085	85	08.402.01.442010105	105
08.402.01.442010090	90	08.402.01.442010110	110

Blade(T)



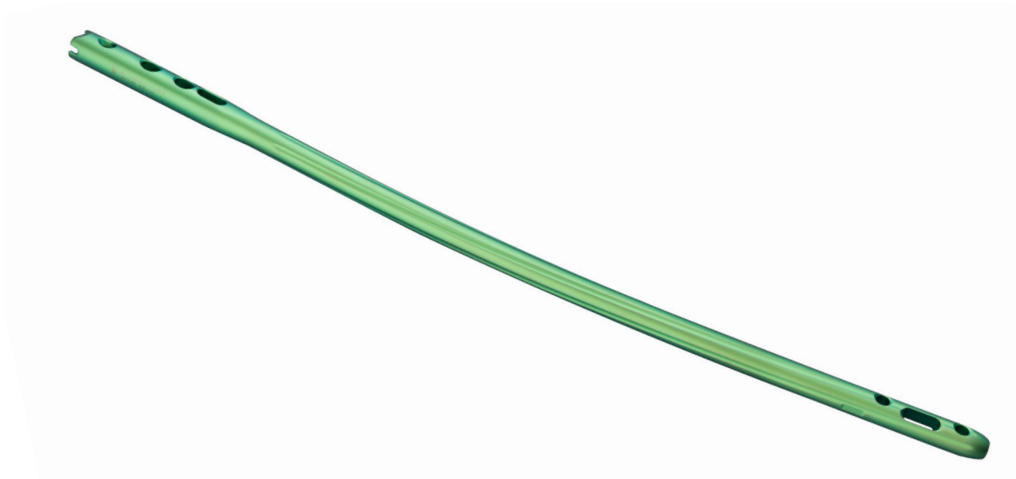
Code	Size(mm)	Code	Size(mm)
08.402.01.442000075	75	08.402.01.442000100	100
08.402.01.442000080	80	08.402.01.442000105	105
08.402.01.442000085	85	08.402.01.442000110	110
08.402.01.442000090	90	08.402.01.442000115	115
08.402.01.442000095	95	08.402.01.442000120	120



Features

It is designed in accordance with the anatomical features of the Asian population.
The locking mode can be selected based on the indication, either standard interlocking or reconstructive interlocking.
The dual curvature design facilitates both insertion and removal.

PROTEK Femoral Intramedullary Nail(T)



Code	Size (Diameter*Length)	Code	Size (Diameter*Length)
08.311.11.441069300	9×300 L	08.311.11.441079300	9×300 R
08.311.11.441069320	9×320 L	08.311.11.441079320	9×320 R
08.311.11.441069340	9×340 L	08.311.11.441079340	9×340 R
08.311.11.441069360	9×360 L	08.311.11.441079360	9×360 R
08.311.11.441069380	9×380 L	08.311.11.441079380	9×380 R
08.311.11.441069400	9×400 L	08.311.11.441079400	9×400 R
08.311.11.441069420	9×420 L	08.311.11.441079420	9×420 R
08.311.11.441060300	10×300 L	08.311.11.441070300	10×300 R
08.311.11.441060320	10×320 L	08.311.11.441070320	10×320 R
08.311.11.441060340	10×340 L	08.311.11.441070340	10×340 R
08.311.11.441060360	10×360 L	08.311.11.441070360	10×360 R
08.311.11.441060380	10×380 L	08.311.11.441070380	10×380 R
08.311.11.441060400	10×400 L	08.311.11.441070400	10×400 R
08.311.11.441060420	10×420 L	08.311.11.441070420	10×420 R
08.311.11.441061320	11×320 L	08.311.11.441071320	11×320 R
08.311.11.441061340	11×340 L	08.311.11.441071340	11×340 R
08.311.11.441061360	11×360 L	08.311.11.441071360	11×360 R
08.311.11.441061380	11×380 L	08.311.11.441071380	11×380 R
08.311.11.441061400	11×400 L	08.311.11.441071400	11×400 R
08.311.11.441061420	11×420 L	08.311.11.441071420	11×420 R
08.311.11.441062340	12×340 L	08.311.11.441072340	12×340 R
08.311.11.441062360	12×360 L	08.311.11.441072360	12×360 R
08.311.11.441062380	12×380 L	08.311.11.441072380	12×380 R
08.311.11.441062400	12×400 L	08.311.11.441072400	12×400 R

Bone screw(T)



Code	Size (Diameter *Length)	Code	Size (Diameter *Length)
08.402.01.411005028	5.0×28	08.402.01.411005056	5.0×56
08.402.01.411005030	5.0×30	08.402.01.411005058	5.0×58
08.402.01.411005032	5.0×32	08.402.01.411005060	5.0×60
08.402.01.411005034	5.0×34	08.402.01.411005062	5.0×62
08.402.01.411005036	5.0×36	08.402.01.411005064	5.0×64
08.402.01.411005038	5.0×38	08.402.01.411005066	5.0×66
08.402.01.411005040	5.0×40	08.402.01.411005068	5.0×68
08.402.01.411005042	5.0×42	08.402.01.411005070	5.0×70
08.402.01.411005044	5.0×44	08.402.01.411005072	5.0×72
08.402.01.411005046	5.0×46	08.402.01.411005074	5.0×74
08.402.01.411005048	5.0×48	08.402.01.411005076	5.0×76
08.402.01.411005050	5.0×50	08.402.01.411005078	5.0×78
08.402.01.411005052	5.0×52	08.402.01.411005080	5.0×80
08.402.01.411005054	5.0×54	08.402.01.411005085	5.0×85

Reconstruction Screw(T)

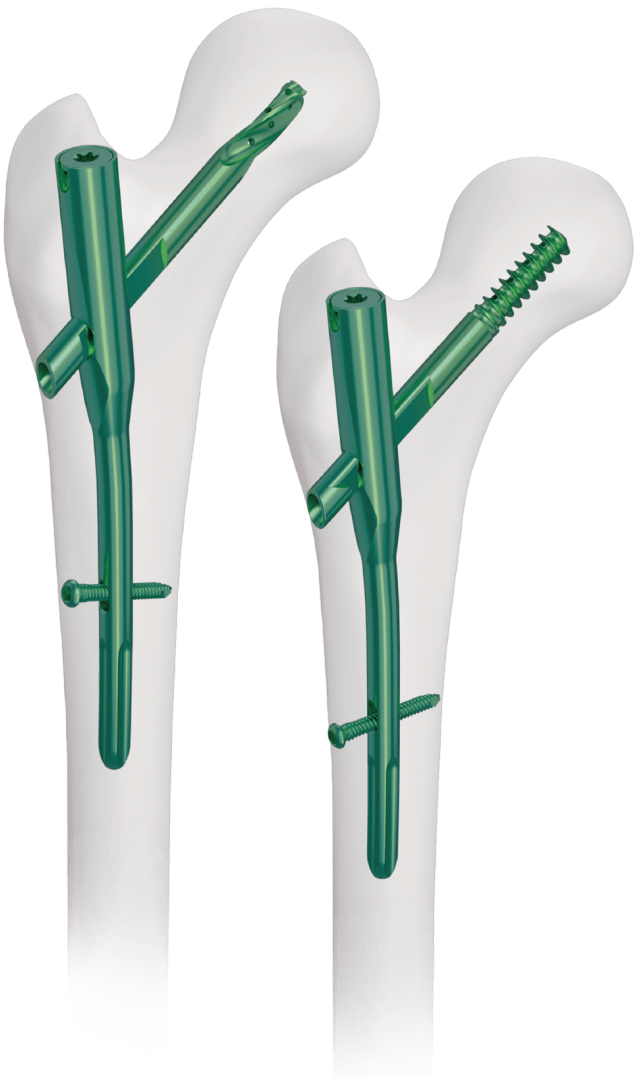


Code	Size (Diameter *Length)	Code	Size (Diameter *Length)
08.311.01.445106465	6.4×65	08.311.01.445106495	6.4×95
08.311.01.445106470	6.4×70	08.311.01.445106400	6.4×100
08.311.01.445106475	6.4×75	08.311.01.445106405	6.4×105
08.311.01.445106480	6.4×80	08.311.01.445106410	6.4×110
08.311.01.445106485	6.4×85	08.311.01.445106415	6.4×115
08.311.01.445106490	6.4×90	08.311.01.445106420	6.4×120

End Cap(T)



Code	Size(mm)
08.311.11.441100000	0
08.311.11.441100005	5
08.311.11.441100010	10
08.311.11.441100015	15



Features

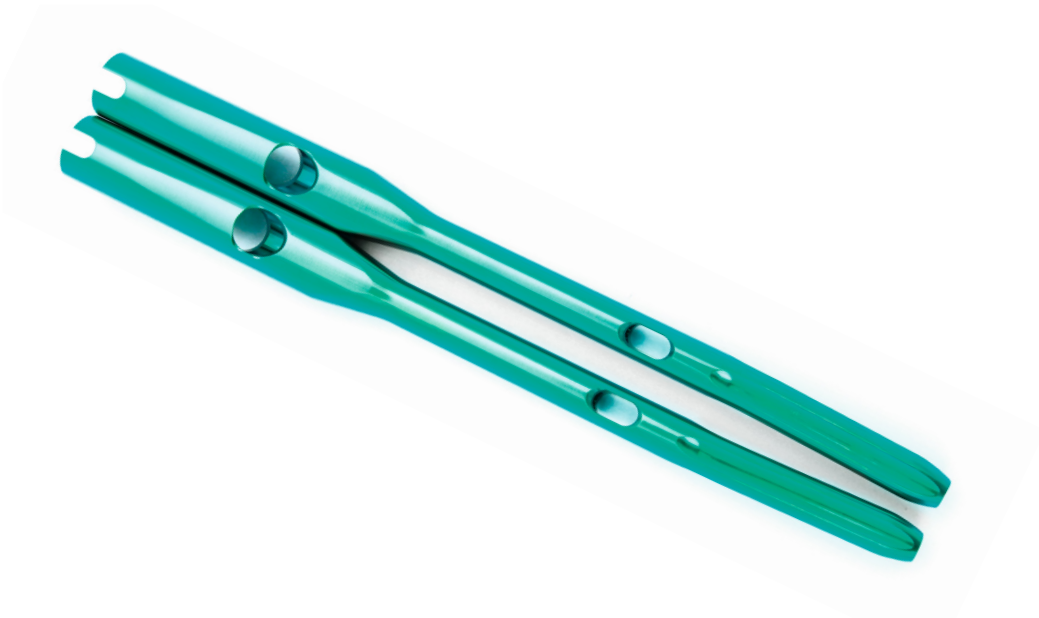
Hip screws are designed as both threaded lag screws and helical blades, suitable for treating intertrochanteric fractures in both young and middle-aged patients with good bone quality, as well as in elderly patients with osteoporotic intertrochanteric fractures.

The main nail features an anterior bow design, which helps to prevent postoperative thigh pain caused by collisions between the nail and the anterior cortex of the medullary cavity.

The main nail has an internal locking device that can secure the hip screws and prevent them from backing out postoperatively. The helical blade is designed with three blades, enhancing the lateral support capacity and preventing cut-out above the femoral head.

The hip screw features a flattened tail design to reduce irritation to soft tissues. The distal interlocking screws and nail end cap are designed to be handle-able, with the tail cap being a universal design for easy implantation.

TFNA-WG/Trochanteric Fixation Nail Advanced-WG(T)



Code	Size (Diameter*Length)	Code	Size (Diameter*Length)
08.311.01.443149170	9×170	08.311.01.443141170	11×170
08.311.01.443149200	9×200 L	08.311.01.443141200	11×200 L
08.311.01.443149240	9×240 L	08.311.01.443141240	11×240 L
08.311.11.443149200	9×200 R	08.311.11.443141200	11×200 R
08.311.01.443159240	9×240 R	08.311.01.443151240	11×240 R
08.311.01.443140170	10×170	08.311.01.443142170	12×170
08.311.01.443140200	10×200 L	08.311.01.443142200	12×200 L
08.311.01.443140240	10×240 L	08.311.01.443142240	12×240 L
08.311.11.443140200	10×200 R	08.311.11.443142200	12×200 R
08.311.01.443150240	10×240 R	08.311.01.443152240	12×240 R

Bone screw(T)



Code	Size (Diameter *Length)	Code	Size (Diameter *Length)
08.402.01.411005028	5.0×28	08.402.01.411005056	5.0×56
08.402.01.411005030	5.0×30	08.402.01.411005058	5.0×58
08.402.01.411005032	5.0×32	08.402.01.411005060	5.0×60
08.402.01.411005034	5.0×34	08.402.01.411005062	5.0×62
08.402.01.411005036	5.0×36	08.402.01.411005064	5.0×64
08.402.01.411005038	5.0×38	08.402.01.411005066	5.0×66
08.402.01.411005040	5.0×40	08.402.01.411005068	5.0×68
08.402.01.411005042	5.0×42	08.402.01.411005070	5.0×70
08.402.01.411005044	5.0×44	08.402.01.411005072	5.0×72
08.402.01.411005046	5.0×46	08.402.01.411005074	5.0×74
08.402.01.411005048	5.0×48	08.402.01.411005076	5.0×76
08.402.01.411005050	5.0×50	08.402.01.411005078	5.0×78
08.402.01.411005052	5.0×52	08.402.01.411005080	5.0×80
08.402.01.411005054	5.0×54	08.402.01.411005085	5.0×85

Blade(Helical Blade) (T)



Code	Size(mm)	Code	Size(mm)
08.311.01.443160075	75	08.311.01.443160100	100
08.311.01.443160080	80	08.311.01.443160105	105
08.311.01.443160085	85	08.311.01.443160110	110
08.311.01.443160090	90	08.311.01.443160115	115
08.311.01.443160095	95	08.311.01.443160120	120

Blade(thread) (T)

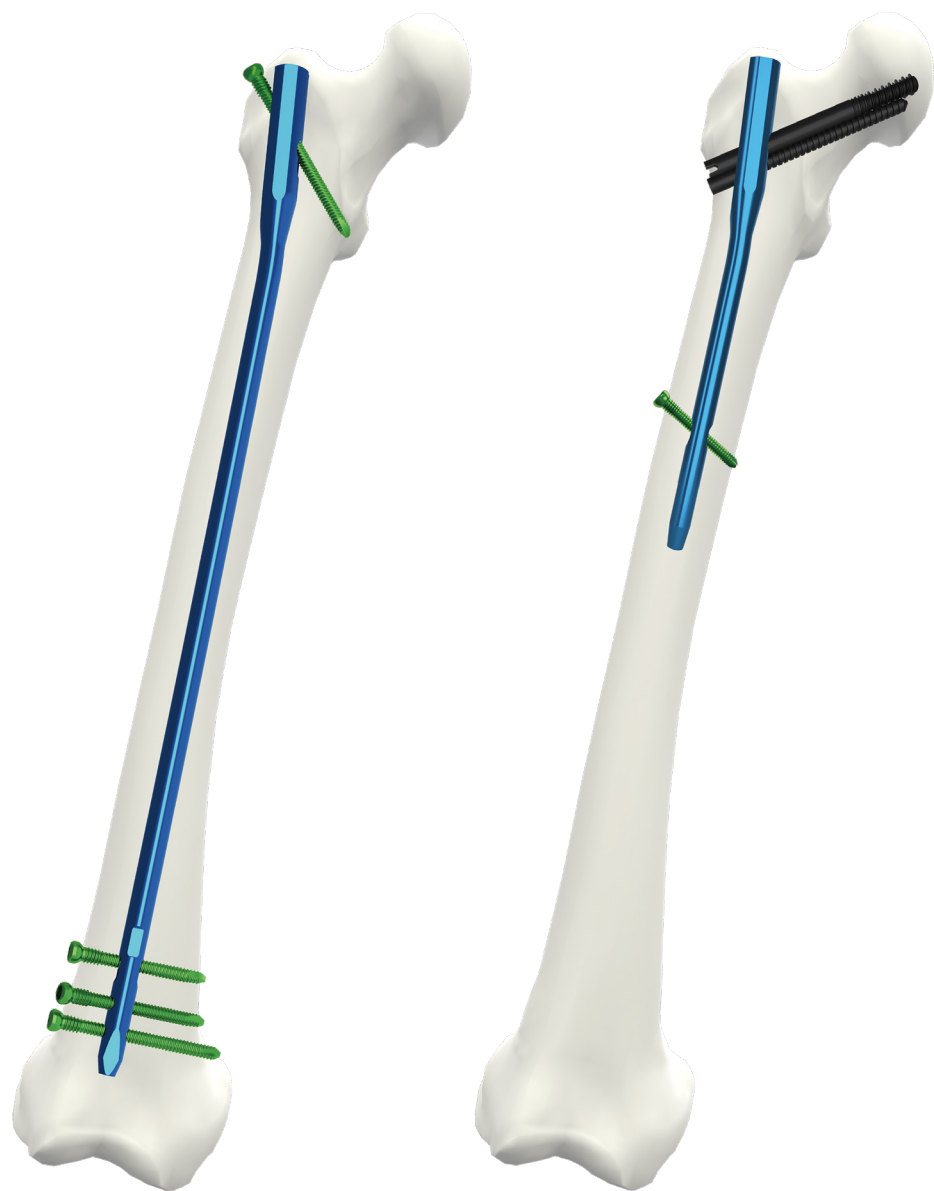


Code	Size(mm)	Code	Size(mm)
08.311.01.443140075	75	08.311.01.443140100	100
08.311.01.443140080	80	08.311.01.443140105	105
08.311.01.443140085	85	08.311.01.443140110	110
08.311.01.443140090	90	08.311.01.443140115	115
08.311.01.443140095	95	08.311.01.443140120	120

End cap(T)



Code	Size(mm)
08.311.01.443100000	0
08.311.01.443100005	5
08.311.01.443100010	10
08.311.01.443100015	15



Features

The WE NAIL II, specifically designed for the treatment of hip fractures.

The main nail has a trapezoidal cross-section at the proximal end, which enhances stability.

The main nail is designed with an anterior bow to prevent postoperative thigh pain that may result from collisions with the anterior wall of the medullary cavity.

The diameter of the main nail at the proximal end and the combined compression interlocking nail are relatively small, catering to the skeletal Features of the Chinese population.

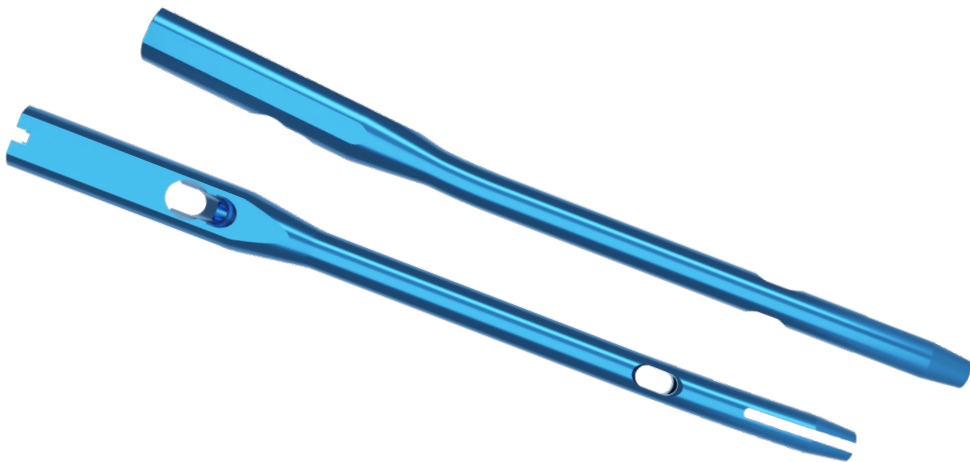
The combined compression interlocking nail design prevents the Z-effect, allowing for controlled compression during surgery.

The tail cap features a long-tail design that can securely tighten the combined compression interlocking nail, preventing postoperative backout, and is compatible with a universal, handle-able screwdriver for convenient intraoperative implantation.

The distal interlocking screws come with a handle-able screwdriver for easy implantation.

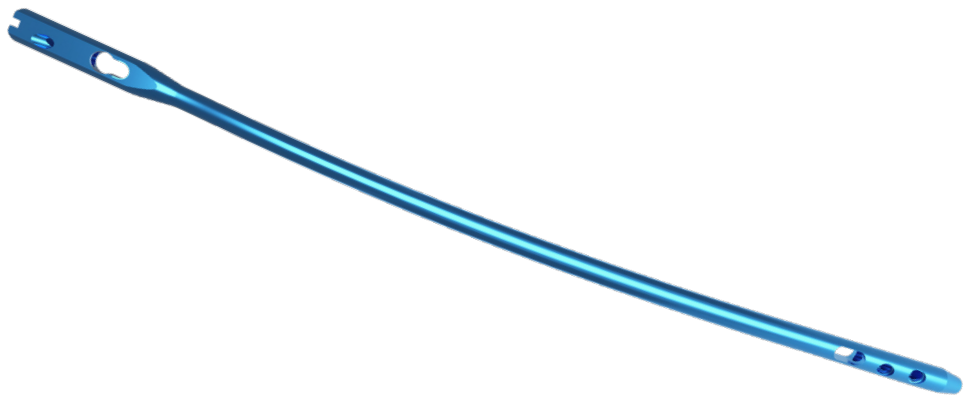
These design elements aim to provide a secure and effective treatment option for proximal femoral fractures, tailored to the anatomical features of the patient population.

We Nail II Proximal Femoral Intramedullary Nail(Standard) (T)



Code	Size (Diameter*Length)
08.311.01.446149170	9×170
08.311.01.446149200	9×200 L
08.311.01.446149240	9×240 L
08.311.11.446149200	9×200 R
08.311.01.446159240	9×240 R
08.311.01.446140170	10×170
08.311.01.446140200	10×200 L
08.311.01.446140240	10×240 L
08.311.11.446140200	10×200 R
08.311.01.446150240	10×240 R
08.311.01.446141170	11×170
08.311.01.446141200	11×200 L
08.311.01.446141240	11×240 L
08.311.11.446141200	11×200 R
08.311.01.446151240	11×240 R
08.311.01.446142170	12×170
08.311.01.446142200	12×200 L
08.311.01.446142240	12×240 L
08.311.11.446142200	12×200 R
08.311.01.446152240	12×240 R

We Nail II Proximal Femoral Intramedullary Nail(Extended) (T)



Code	Size (Diameter*Length)	Code	Size (Diameter*Length)
08.311.01.446149340	9×340 L	08.311.01.446141340	11×340 L
08.311.01.446149360	9×360 L	08.311.01.446141360	11×360 L
08.311.01.446149380	9×380 L	08.311.01.446141380	11×380 L
08.311.01.446149400	9×400 L	08.311.01.446141400	11×400 L
08.311.01.446149420	9×420 L	08.311.01.446141420	11×420 L
08.311.01.446159340	9×340 R	08.311.01.446151340	11×340 R
08.311.01.446159360	9×360 R	08.311.01.446151360	11×360 R
08.311.01.446159380	9×380 R	08.311.01.446151380	11×380 R
08.311.01.446159400	9×400 R	08.311.01.446151400	11×400 R
08.311.01.446159420	9×420 R	08.311.01.446151420	11×420 R
08.311.01.446140340	10×340 L	08.311.01.446142340	12×340 L
08.311.01.446140360	10×360 L	08.311.01.446142360	12×360 L
08.311.01.446140380	10×380 L	08.311.01.446142380	12×380 L
08.311.01.446140400	10×400 L	08.311.01.446142400	12×400 L
08.311.01.446140420	10×420 L	08.311.01.446142420	12×420 L
08.311.01.446150340	10×340 R	08.311.01.446152340	12×340 R
08.311.01.446150360	10×360 R	08.311.01.446152360	12×360 R
08.311.01.446150380	10×380 R	08.311.01.446152380	12×380 R
08.311.01.446150400	10×400 R	08.311.01.446152400	12×400 R
08.311.01.446150420	10×420 R	08.311.01.446152420	12×420 R

Bone screw(T)



Code	Size (Diameter*Length)
08.402.01.411005028	5.0×28
08.402.01.411005030	5.0×30
08.402.01.411005032	5.0×32
08.402.01.411005034	5.0×34
08.402.01.411005036	5.0×36
08.402.01.411005038	5.0×38
08.402.01.411005040	5.0×40
08.402.01.411005042	5.0×42
08.402.01.411005044	5.0×44
08.402.01.411005046	5.0×46
08.402.01.411005048	5.0×48
08.402.01.411005050	5.0×50
08.402.01.411005052	5.0×52
08.402.01.411005054	5.0×54
08.402.01.411005056	5.0×56
08.402.01.411005058	5.0×58
08.402.01.411005060	5.0×60
08.402.01.411005062	5.0×62
08.402.01.411005064	5.0×64
08.402.01.411005066	5.0×66
08.402.01.411005068	5.0×68
08.402.01.411005070	5.0×70
08.402.01.411005072	5.0×72
08.402.01.411005074	5.0×74
08.402.01.411005076	5.0×76
08.402.01.411005078	5.0×78
08.402.01.411005080	5.0×80
08.402.01.411005085	5.0×85

Threaded Lagging screw/compression screws, Femoral Shaft Fracture(T)



Code	Size(mm)	Code	Size(mm)
08.311.01.446140075	75	08.311.01.446140105	105
08.311.01.446140080	80	08.311.01.446140110	110
08.311.01.446140085	85	08.311.01.446140115	115
08.311.01.446140090	90	08.311.01.446140120	120
08.311.01.446140095	95	08.311.01.446140125	125
08.311.01.446140100	100		

compression screws(T)



Code	Size(mm)	Code	Size(mm)
08.311.01.446150070	70	08.311.01.446150100	100
08.311.01.446150075	75	08.311.01.446150105	105
08.311.01.446150080	80	08.311.01.446150110	110
08.311.01.446150085	85	08.311.01.446150115	115
08.311.01.446150090	90	08.311.01.446150120	120
08.311.01.446150095	95		

End cap(long) (T)



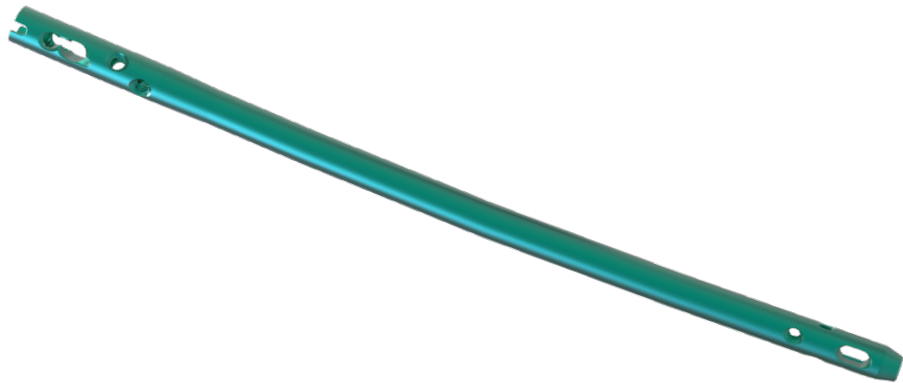
Code	Size(mm)
08.311.01.446100000	0
08.311.01.446100005	5



Features

It allows for the selection between combined locking or standard interlocking based on the clinical indication.
The combined locking design features angular fixation between the spiral blade and the locking screw, enhancing anti-rotation and support capabilities.
The standard interlocking design includes three angularly positioned holes for locking screws, providing strong resistance to rotation and increased stability.

Retrograde Femoral Intramedullary Nail(T)



Code	Size (Diameter*Length)	Code	Size (Diameter*Length)
08.311.01.422009260	9×260	08.311.01.422002260	12×260
08.311.01.422009280	9×280	08.311.01.422002280	12×280
08.311.01.422009300	9×300	08.311.01.422002300	12×300
08.311.01.422009320	9×320	08.311.01.422002320	12×320
08.311.01.422009340	9×340	08.311.01.422002340	12×340
08.311.01.422009360	9×360	08.311.01.422002360	12×360
08.311.01.422000260	10×260	08.311.01.422009380	9×380
08.311.01.422000280	10×280	08.311.01.422009400	9×400
08.311.01.422000300	10×300	08.311.01.422009420	9×420
08.311.01.422000320	10×320	08.311.01.422000380	10×380
08.311.01.422000340	10×340	08.311.01.422000400	10×400
08.311.01.422000360	10×360	08.311.01.422000420	10×420
08.311.01.422001260	11×260	08.311.01.422001380	11×380
08.311.01.422001280	11×280	08.311.01.422001400	11×400
08.311.01.422001300	11×300	08.311.01.422001420	11×420
08.311.01.422001320	11×320	08.311.01.422002380	12×380
08.311.01.422001340	11×340	08.311.01.422002400	12×400
08.311.01.422001360	11×360	08.311.01.422002420	12×420

Helical Blade(T)



Code	Size(mm)	Code	Size(mm)
08.402.01.421000040	40	08.402.01.421000065	65
08.402.01.421000045	45	08.402.01.421000070	70
08.402.01.421000050	50	08.402.01.421000075	75
08.402.01.421000055	55	08.402.01.421000080	80
08.402.01.421000060	60		

Bone screw(T)



Code	Size (Diameter *Length)	Code	Size (Diameter *Length)
08.402.01.411005028	5.0×28	08.402.01.411005056	5.0×56
08.402.01.411005030	5.0×30	08.402.01.411005058	5.0×58
08.402.01.411005032	5.0×32	08.402.01.411005060	5.0×60
08.402.01.411005034	5.0×34	08.402.01.411005062	5.0×62
08.402.01.411005036	5.0×36	08.402.01.411005064	5.0×64
08.402.01.411005038	5.0×38	08.402.01.411005066	5.0×66
08.402.01.411005040	5.0×40	08.402.01.411005068	5.0×68
08.402.01.411005042	5.0×42	08.402.01.411005070	5.0×70
08.402.01.411005044	5.0×44	08.402.01.411005072	5.0×72
08.402.01.411005046	5.0×46	08.402.01.411005074	5.0×74
08.402.01.411005048	5.0×48	08.402.01.411005076	5.0×76
08.402.01.411005050	5.0×50	08.402.01.411005078	5.0×78
08.402.01.411005052	5.0×52	08.402.01.411005080	5.0×80
08.402.01.411005054	5.0×54	08.402.01.411005085	5.0×85

End Cap(T)



Code	Size(mm)
08.311.01.421000000	0
08.311.01.421000005	5
08.311.01.421000010	10

End Cap(T)



Code	Size(mm)
08.311.11.421000000	0
08.311.11.421000005	5
08.311.11.421000010	10
08.311.12.421000010	10(15)

Condylar bolt(T)

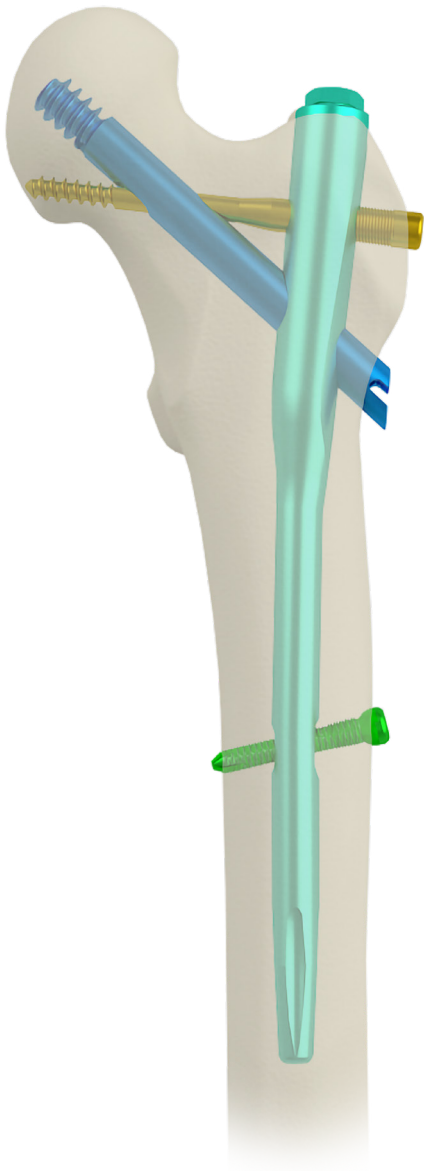


Code	Size(mm)
08.311.01.421000015	15

Washer(T)



Code	Size(mm)
08.401.01.600090005	10



Features

PFBN(Proximal Femoral Biological Nail) is a type of intramedullary nail system designed for the treatment of proximal femoral fractures. Here are the English translations for the features you provided:

The innovative core design concept involves the upper support screws and fixing screws forming a through-intersecting pattern, achieving a three-dimensional intersecting structure that forms a stable double triangular configuration.

It perfectly matches the anatomical morphology of the femur in the Asian population.

The external surface is flattened to reduce compression against the lateral wall.

The main nail features a threaded design at the tension screw hole, preventing screw backout and increasing overall stability.

The distal end has a flexible tip and groove design for easier insertion, avoiding localized stress concentration at the distal end.

The bionic structure design is in accordance with mechanical principles.

Proximal Femur Bionic Nail(T)



Code	Size (Diameter*Length)
08.401.05.442049170	9×170
08.401.05.442040170	10×170
08.401.05.442041170	11×170
08.401.05.442042170	12×170
08.401.05.442049200	9×200
08.401.05.442040200	10×200
08.401.05.442041200	11×200
08.401.05.442042200	12×200
08.401.05.442049240	9×240
08.401.05.442040240	10×240
08.401.05.442041240	11×240
08.401.05.442042240	12×240

End Cap(T)



Code	Size(mm)
08.401.14.442000000	0
08.401.14.442000005	5

Blade(T)



Code	Size(mm)	Code	Size(mm)
08.401.01.444160080	80	08.401.01.444160100	100
08.401.01.444160085	85	08.401.01.444160105	105
08.401.01.444160090	90	08.401.01.444160110	110
08.401.01.444160095	95	08.401.01.444160115	115

Blade(T)



Code	Size (Diameter *Length)	Code	Size (Diameter *Length)
08.401.01.432107170	7.1×70	08.401.01.432107190	7.1×90
08.401.01.432107175	7.1×75	08.401.01.432107195	7.1×95
08.401.01.432107180	7.1×80	08.401.01.432107100	7.1×100
08.401.01.432107185	7.1×85	08.401.01.432107105	7.1×105

Bone screw(T)



Code	Size (Diameter *Length)	Code	Size (Diameter *Length)
08.402.01.411005028	5.0×28	08.402.01.411005056	5.0×56
08.402.01.411005030	5.0×30	08.402.01.411005058	5.0×58
08.402.01.411005032	5.0×32	08.402.01.411005060	5.0×60
08.402.01.411005034	5.0×34	08.402.01.411005062	5.0×62
08.402.01.411005036	5.0×36	08.402.01.411005064	5.0×64
08.402.01.411005038	5.0×38	08.402.01.411005066	5.0×66
08.402.01.411005040	5.0×40	08.402.01.411005068	5.0×68
08.402.01.411005042	5.0×42	08.402.01.411005070	5.0×70
08.402.01.411005044	5.0×44	08.402.01.411005072	5.0×72
08.402.01.411005046	5.0×46	08.402.01.411005074	5.0×74
08.402.01.411005048	5.0×48	08.402.01.411005076	5.0×76
08.402.01.411005050	5.0×50	08.402.01.411005078	5.0×78
08.402.01.411005052	5.0×52	08.402.01.411005080	5.0×80
08.402.01.411005054	5.0×54	08.402.01.411005085	5.0×85



Features

Elastic Intramedullary Nail, often referred to as an EIN, has specific Features that make it suitable for certain orthopedic applications. Here is the English translation for the features you've listed:

- Made of TC20 material, with good material properties.
- Possesses good mechanical stability and elastic functionality.
- The tip is arc-shaped, facilitating the insertion of the elastic intramedullary nail.
- Simple and easy to operate.

Elastic Stable Intramedullary Nails(TC20)

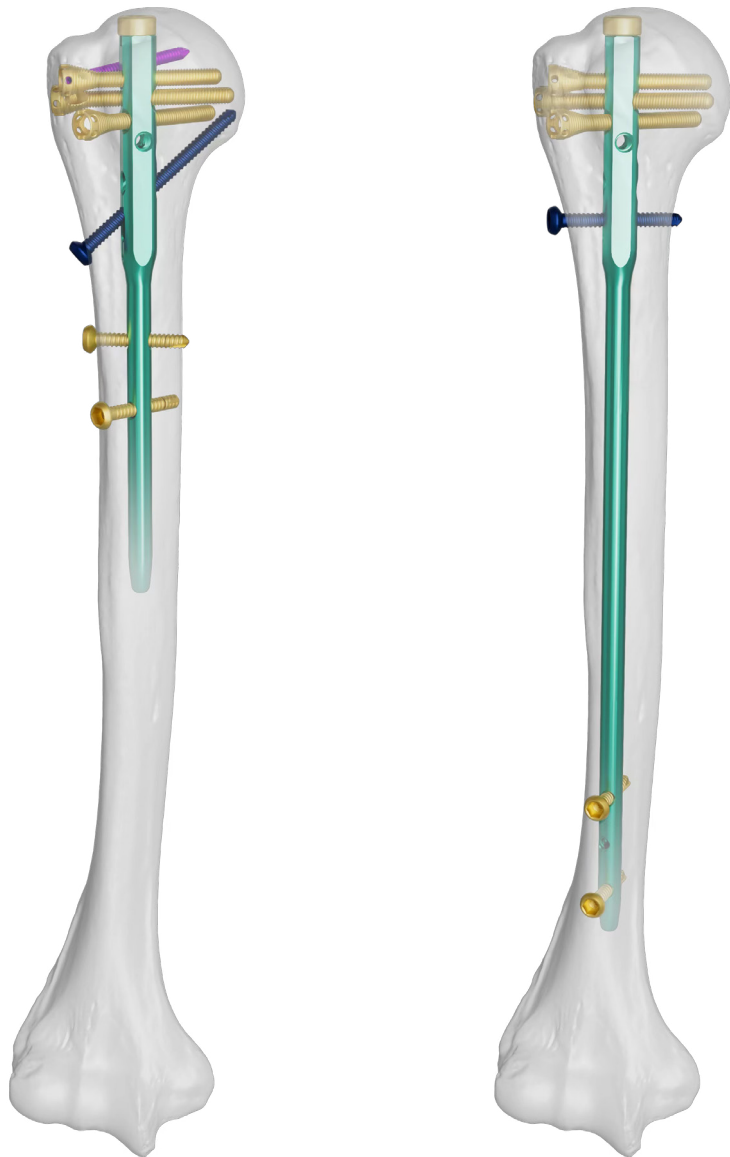


Code	Size (Diameter*Length)	Code	Size (Diameter*Length)
08.311.01.240315350	1.5x350	08.311.01.240115365	1.5x365
08.311.01.240115350	1.5x350	08.311.01.240120365	2.0x365
08.311.01.240120400	2.0x400	08.311.01.240125365	2.5x365
08.311.01.240125400	2.5x400	08.311.01.240130365	3.0x365
08.311.01.240130400	3.0x400	08.311.01.240135365	3.5x365
08.311.01.240135400	3.5x400	08.311.01.240140365	4.0x365
08.311.01.240140400	4.0x400		

End Cap(T)



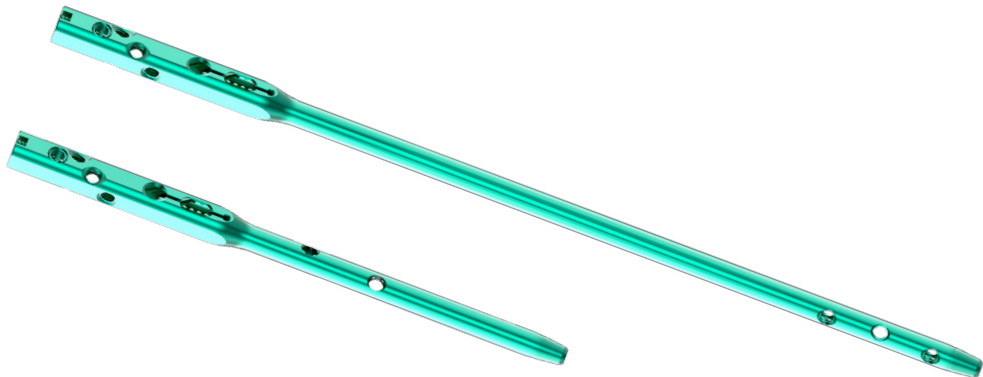
Code	Size
08.311.01.240275000	Ø 7.5
08.311.01.240255000	Ø 5.5



Features

- The main nail has a proximal end with a trapezoidal cross-sectional design, which offers excellent anti-rotation properties
- The nail is designed with a straight configuration for the central entry point, facilitating easier implantation of the main nail
- It enhances the gripping force on the subchondral bone with higher strength
- For a typical three-part fracture, the main nail can be implanted while avoiding the fracture area

Humeral Intramedullary Nails(TC20)



Code	Size (Diameter*Length)	Code	Size (Diameter*Length)
08.311.01.471217160	7×160 L	08.311.01.471227160	7×160 R
08.311.01.471217180	7×180 L	08.311.01.471227180	7×180 R
08.311.01.471217195	7×195 L	08.311.01.471227195	7×195 R
08.311.01.471217210	7×210 L	08.311.01.471227210	7×210 R
08.311.01.471217225	7×225 L	08.311.01.471227225	7×225 R
08.311.01.471217240	7×240 L	08.311.01.471227240	7×240 R
08.311.01.471217255	7×255 L	08.311.01.471227255	7×255 R
08.311.01.471217270	7×270 L	08.311.01.471227270	7×270 R
08.311.01.471217285	7×285 L	08.311.01.471227285	7×285 R
08.311.01.471218160	8×160 L	08.311.01.471228160	8×160 R
08.311.01.471218180	8×180 L	08.311.01.471228180	8×180 R
08.311.01.471218195	8×195 L	08.311.01.471228195	8×195 R
08.311.01.471218210	8×210 L	08.311.01.471228210	8×210 R
08.311.01.471218225	8×225 L	08.311.01.471228225	8×225 R
08.311.01.471218240	8×240 L	08.311.01.471228240	8×240 R
08.311.01.471218255	8×255 L	08.311.01.471228255	8×255 R
08.311.01.471218270	8×270 L	08.311.01.471228270	8×270 R
08.311.01.471218285	8×285 L	08.311.01.471228285	8×285 R
08.311.01.471219160	9×160 L	08.311.01.471229160	9×160 R
08.311.01.471219180	9×180 L	08.311.01.471229180	9×180 R
08.311.01.471219195	9×195 L	08.311.01.471229195	9×195 R
08.311.01.471219210	9×210 L	08.311.01.471229210	9×210 R
08.311.01.471219225	9×225 L	08.311.01.471229225	9×225 R
08.311.01.471219240	9×240 L	08.311.01.471229240	9×240 R
08.311.01.471219255	9×255 L	08.311.01.471229255	9×255 R
08.311.01.471219270	9×270 L	08.311.01.471229270	9×270 R
08.311.01.471219285	9×285 L	08.311.01.471229285	9×285 R

Polyaxial Locking Screw(TC20)



Code	Size (Diameter *Length)	Code	Size (Diameter *Length)
08.311.01.471304520	4.5×20	08.311.01.471304542	4.5×42
08.311.01.471304522	4.5×22	08.311.01.471304544	4.5×44
08.311.01.471304524	4.5×24	08.311.01.471304546	4.5×46
08.311.01.471304526	4.5×26	08.311.01.471304548	4.5×48
08.311.01.471304528	4.5×28	08.311.01.471304550	4.5×50
08.311.01.471304530	4.5×30	08.311.01.471304552	4.5×52
08.311.01.471304532	4.5×32	08.311.01.471304554	4.5×54
08.311.01.471304534	4.5×34	08.311.01.471304556	4.5×56
08.311.01.471304536	4.5×36	08.311.01.471304558	4.5×58
08.311.01.471304538	4.5×38	08.311.01.471304560	4.5×60
08.311.01.471304540	4.5×40		

End Cap(TC20)



Code	Size(mm)
08.311.01.471600000	0
08.311.01.471600005	5
08.311.01.471600010	10
08.311.01.471600015	15

Locking Screw(TTC20)



Code	Size (Diameter *Length)	Code	Size (Diameter *Length)
08.311.01.471504020	4.0×20	08.311.01.471504034	4.0×34
08.311.01.471504022	4.0×22	08.311.01.471504036	4.0×36
08.311.01.471504024	4.0×24	08.311.01.471504038	4.0×38
08.311.01.471504026	4.0×26	08.311.01.471504040	4.0×40
08.311.01.471504028	4.0×28	08.311.01.471504042	4.0×42
08.311.01.471504030	4.0×30	08.311.01.471504044	4.0×44
08.311.01.471504032	4.0×32	08.311.01.471504046	4.0×46

Locking Screw 3.5(T)



Code	Size (Diameter *Length)	Code	Size (Diameter *Length)
08.311.01.150135026	3.5×26	08.311.01.150135042	3.5×42
08.311.01.150135028	3.5×28	08.311.01.150135044	3.5×44
08.311.01.150135030	3.5×30	08.311.01.150135046	3.5×46
08.311.01.150135032	3.5×32	08.311.01.150135048	3.5×48
08.311.01.150135034	3.5×34	08.311.01.150135050	3.5×50
08.311.01.150135036	3.5×36	08.311.01.150135055	3.5×55
08.311.01.150135038	3.5×38	08.311.01.150135060	3.5×60
08.311.01.150135040	3.5×40		

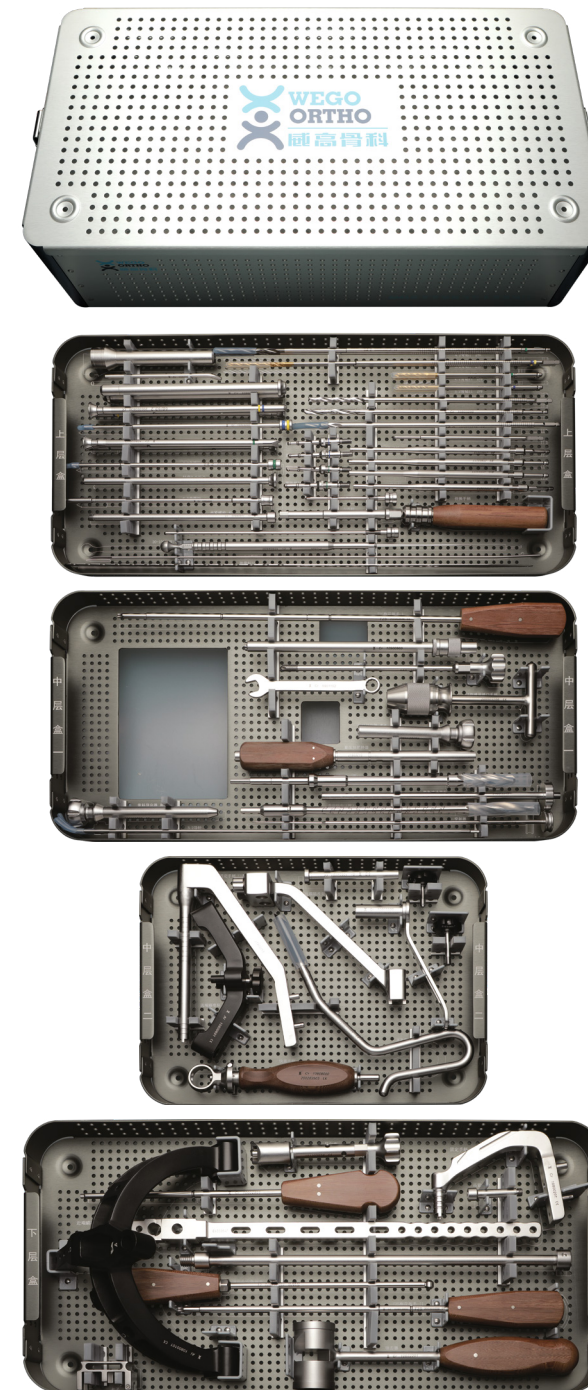
Trauma Surgical Instruments

WEGO ORTHO

Instrument SET for Cannulated Tibial Nail(Low Curved)

Code 08.301.02.10800002-SET

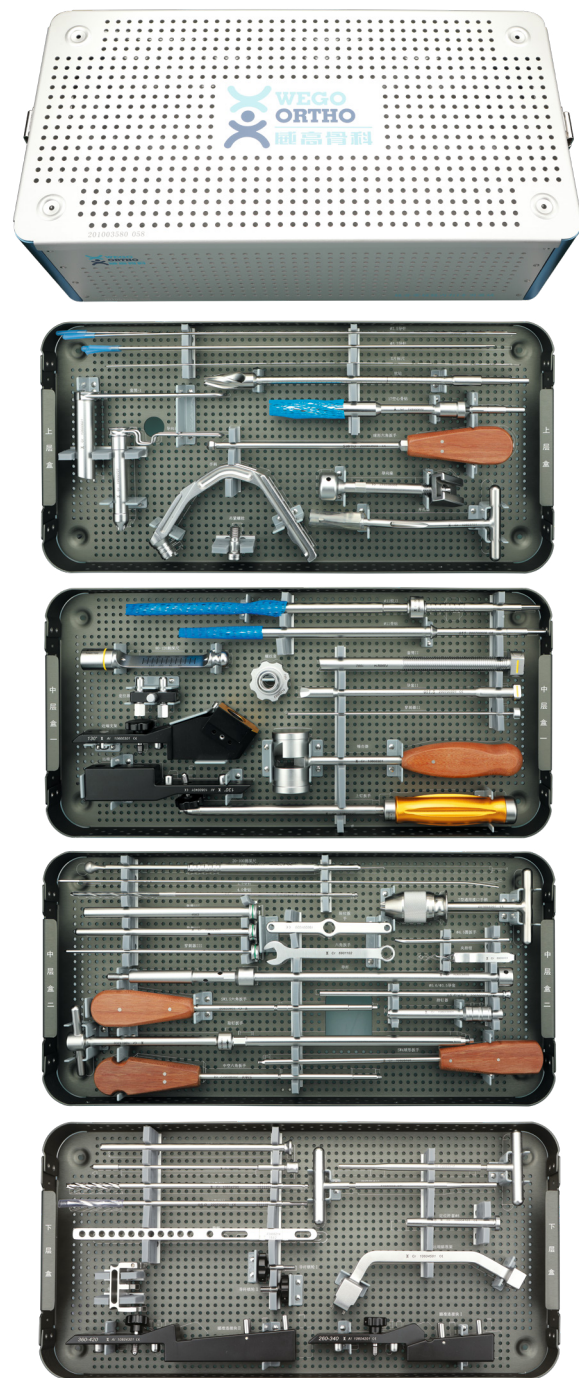
Indication Low-curvature tibial intramedullary nailing was used(suprapatellar/infrapatellar)



Instrument SET for Proximal Femoral Nail Antirotation-WG

Code 08.301.02.10600001-SET

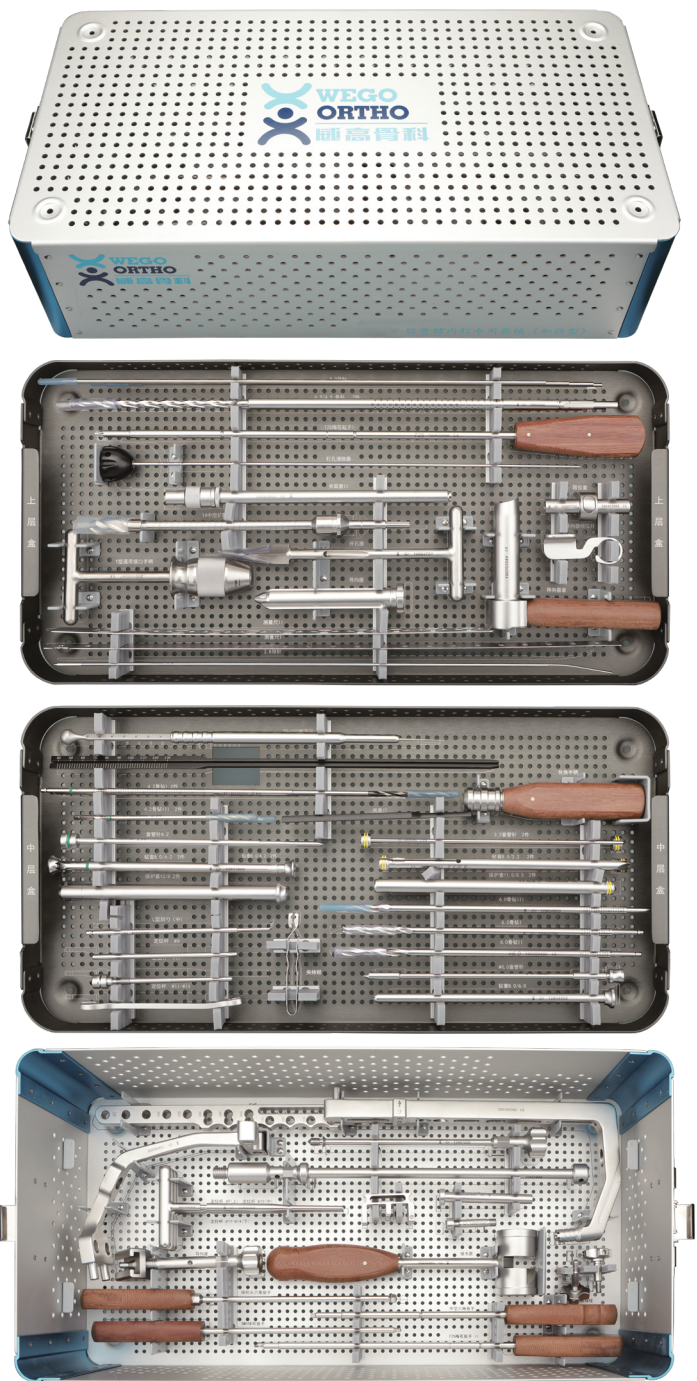
Indication Used for PFNA



Instrument SET for ProTek Femoral Nail

Code 08.301.02.10900004-SET

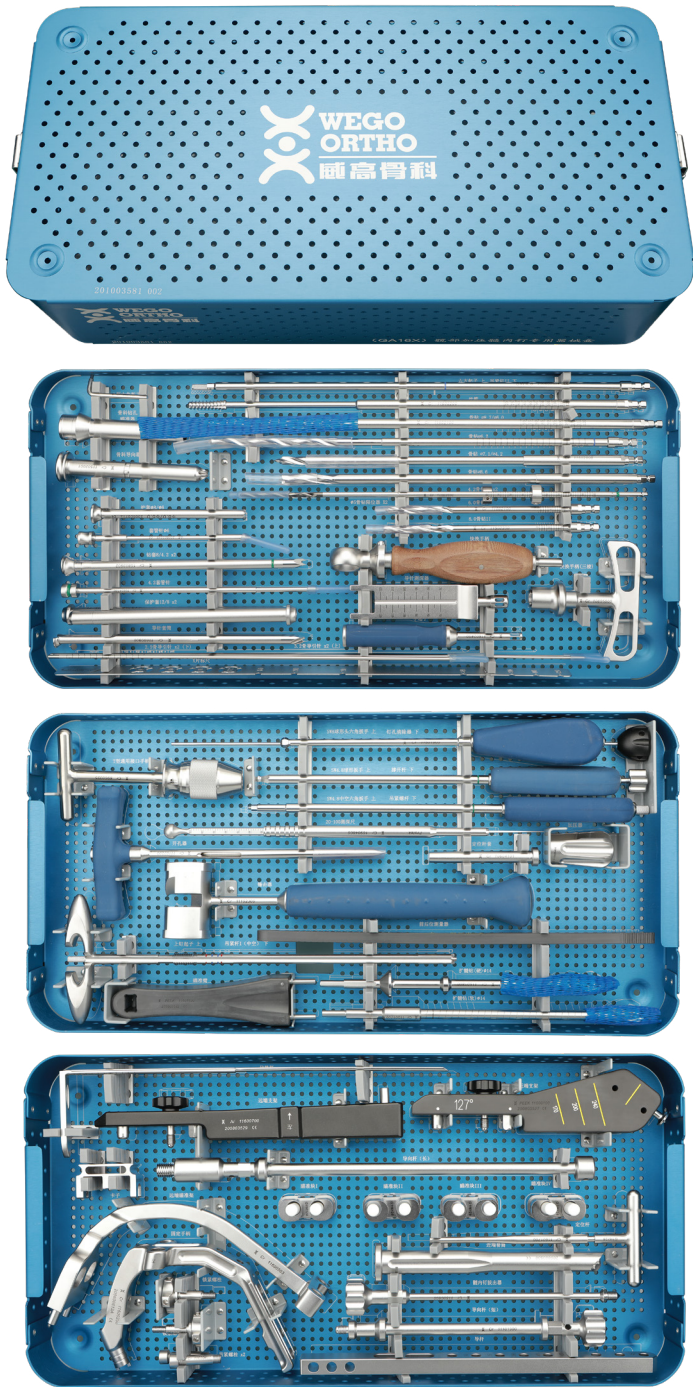
Indication Used for Protek Femur



Instrument SET for WE NAIL II Femoral Nail

Code 08.301.02.11600000-SET

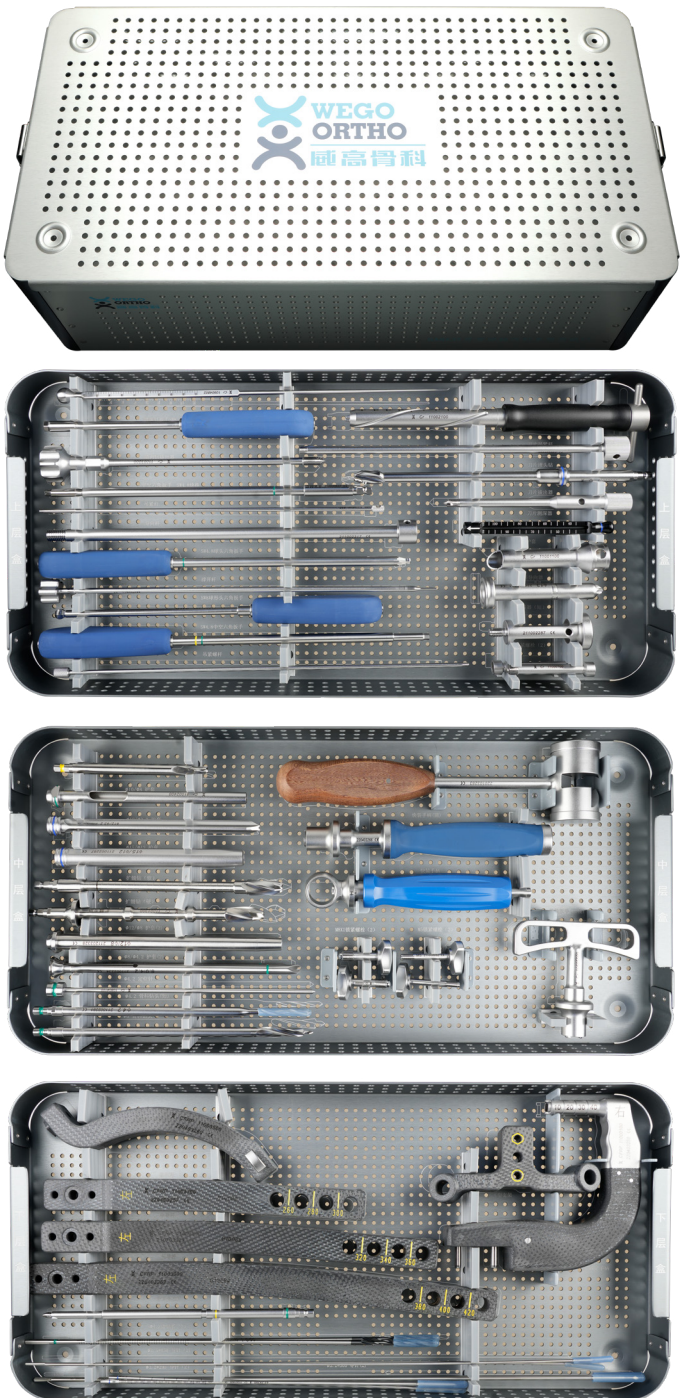
Indication Used for Hip Joint



Special Instrument SET for Retrograde Femoral Intramedullary Nail

Code 08.301.02.11000000-SET

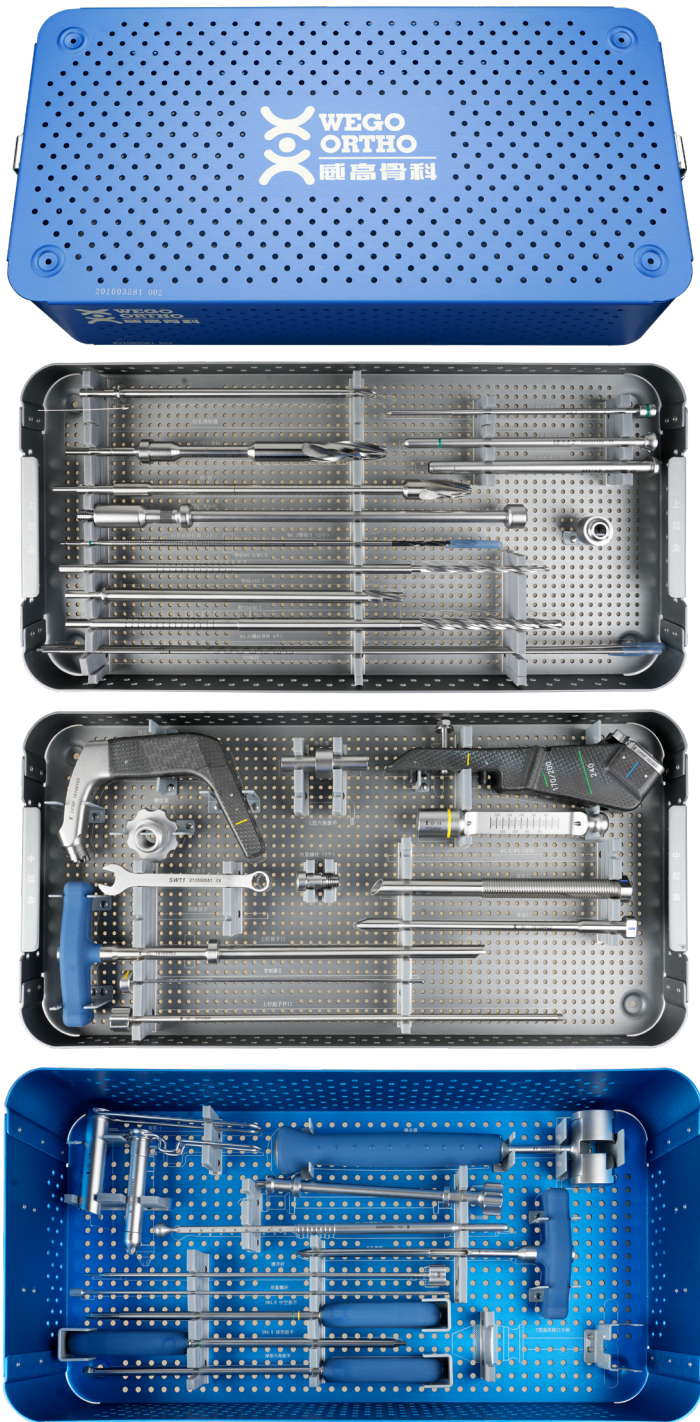
Indication Used for Femoral retrograde nail



Instrument SET for Proximal Femoral Bionic Intramedullary Nail

Code 08.301.02.16100001-SET

Indication Used for PFBN



Intramedullary Nail System



Shandong Weigao Orthopaedic Devices Co., Ltd
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Post Code: 264203 Tel: 0086-400-071-7777 Fax: 0086-(0631)5660958
