Aimstrong Proximal Femoral Nail

DOUBLE MEDICAL Dedicated to Rehabilitation

Product Information

Short Nail

REF. NO.130°	REF. NO.125°	Size(20mm increments
073980170	073900170	Ф9×170mm
073981200/073982200	073901200/073902200	Φ9×200mm(L/R)
073981240/073982240	073901240/073902240	Ф9×240mm(L/R)
074000170	073920170	Ф10×170mm
074001200/074002200	073921200/073922200	Φ10×220mm(L/R)
074001240/074002240	073921240/073922240	Φ10×240mm(L/R)
074020170	073940170	Ф11×170mm
074021200/074022200	073941200/073942200	Φ11×220mm(L/R)
074021240/074022240	073941240/073442240	Φ11×240mm(L/R)
074040170	073960170	Ф12×170mm
074041200/074042200	073961200/073962200	Φ12×200mm(L/R)
074041240/074042240	073961240/073962240	Φ12×200mm(L/R)

Long Nail

REF. NO.130°	REF. NO.125°	Size(20mm increments)
074531300-074531480	074451300-074451480	Ф9×300mm-480mm(L)
074532300-074532480	074452300-074452480	Ф9×300mm-480mm(R)
074541300-074541480	074461300-074461480	Ф10×300mm-480mm(L)
074542300-074542480	074462300-074462480	Ф10×300mm-480mm(R)
074551300-074551480	074471300-074471480	Ф11×300mm-480mm(L)
074552300-074552480	074472300-074472480	Ф11×300mm-480mm(R)
074561300-074561480	074481300-074481480	Ф12×300mm-480mm(L)
074562300-074562480	074482300-074482480	Ф12×300mm-480mm(R)

Lag Screw

REF. NO. Diameter (mm) Size 70-130mm (5mm increments)

Spiral Blade

REF. NO.	Size
074240070	Ф10.5×70mm
074240075	Ф10.5×75mm
074240080	Ф10.5×80mm
074240085	Ф10.5×85mm
074240090	Ф10.5×90mm
074240095	Ф10.5×95mm
074240100	Ф10.5×100mm
074240105	Ф10.5×105mm
074240110	Ф10.5×110mm
074240115	Ф10.5×115mm

End Cap

Size	Type
0mm	Type Fixed
5mm	Fixed
10mm	Fixed
15mm	Fixed
0mm	Sliding
5mm	Sliding
10mm	Sliding
15mm	Sliding
	0mm 5mm 10mm 15mm 0mm 5mm 10mm

Locking Screw

REF. NO. Size 071210026-071210080 26-80mm(2mm increments) 071210085 85mm

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DOUBLE MEDICAL TECHNOLOGY INC.

No. 18, Shanbianhong East Road, Haicang District,
361026, Xiamen, Fujian, PEOPLE'S REPUBLIC OF CHINA
Tel: +86 592 6087101 Fax: +86 592 6587078
E-mail: inf@double-medical.om



Nail



Oblique cutting in proximal end prevent irritation to soft tissue.

Medial-lateral angle of 5° allows insertion at the tip of the great trochanter.

Available in 2 types—125° and 130°—for the clinics.

Distal fluted treating for easier insertion and avoid fracture from stress concentrating.

Anatomical anterial arch design.



Patented locking mechanism design, increase anti-rotation stability of the spiral blade.



Locking Screw

- Self tapping facilitate intraoperative insertion.
- Locking screw designed with double lead thread for easier insertion.
- Strardrive design provide optimum torque transmission.





Warning

This fiver is just for understanding the specific product features. For clinical usage, please refer to the surgical guide. Instruction by experienced surgeon is highly recommended.

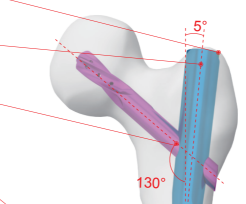
End Cap

- Available in fixed type and sliding type.
- The long end cap can stably fix the spiral blade, while the sliding one is convenient for compression operation.



Fixed End Cap

Sliding End Cap











- One-piece design increase blade stability and avoid difficulty of postoperative implant removal.
- Oblique cutting end reduce irritation of lateral soft tissue.
- Cement hole design facilitate cement injection, increase stability for osteoporosis patients.





Lag Screw

- Specific for young patient with dense bone condition.



Aiming Shaft

- Made of carbon fiber material, provide unobstructed view during operation.
- One shaft for insertion of spiral blade and locking screw, no need to change instruments during operation.
- For unstable fracture, provide two k-wire hole for temporary anti-rotation fixation.



Indications & Contraindications

Standard type (short 170mm -240mm)

Indications

- Pertrochanteric fractures
- Intertrochanteric fractures Contraindications
- General or local infection, osteomyelitis
- Patient can't tolerate operation or anesthesia because of poor
- ORIF will lead to local infection or skin necrosis because of poor local soft tissue
- Severe osteoporosis - Open fracture, obvious

contamination

Extended type (long 300mm - 480mm)

Indications

- Intertrochanteric fractures
- Pertrochanteric fractures
- Subtrochanteric fractures and femoral shaft fractures

Contraindications

- General or local infection, osteomyelitis
- Patient can't tolerate operation or anesthesia because of poor health
- ORIF will lead to local infection or skin necrosis because of poor local soft tissue
- Severe osteoporosis
- Open fracture, obvious contamination