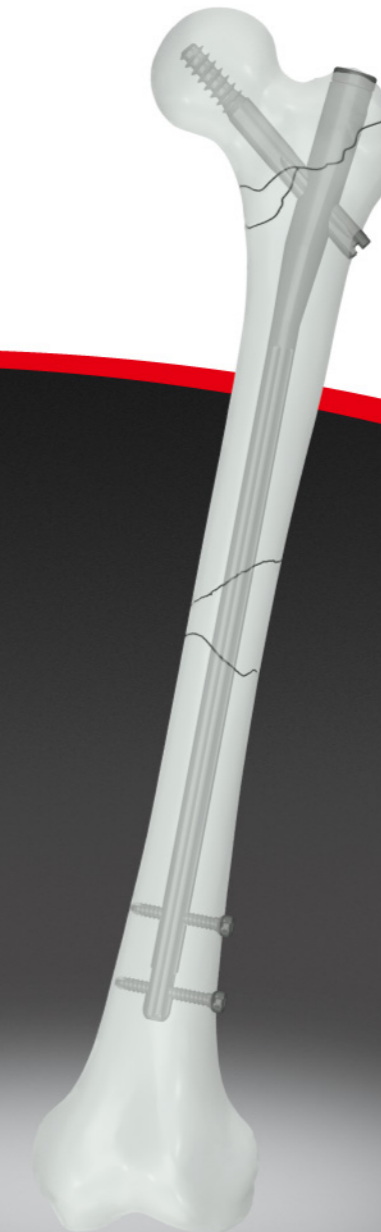


## Instruments

P/N	Description	Quantity	P/N	Description	Quantity
14200100E	Entry Drill Guide	1	19601200E	Trocar, Ø4	1
14200200E	Entry Drill Sleeve for Guide Wire	1	14201900E	Depth Gauge for Locking Bolt	1
10150100E	Entry Reamer, Cannulated	1	19601600E	Combined Wrench	1
19600500E	Quick-connect Handle	1	19602000E	Combined Hammer	1
C10104800E	Tissue Protector	1	14202700E	Extractor for Intramedullary Nail	1
14200600E	Impactor	1	14202800E	Clearing Wire	1
10150800E	Aiming Device	1	19601300E	Hexagonal Wrench, SW4.5	2
14200701E	Insertion Handle	1	10150700E	Hexagonal Wrench, SW3.5	1
14200703E	Proximal Sleeve for Lag Screw	1	19602600E	Flexible Wrench for End Cap	1
19601000E	Sleeve for Locking Screw	2	19602700E	Uncal Guide Wire	1
10150801E	Distal Targeting device for Dynamic Locking	1	14203400E	Threaded Guide Wire, Ø3.2x400	3
10150802E	Distal Targeting device for Static Locking	1	10103800E	Guide wire with spheral head, Ø2.5	1
10150803E	Proximal Aiming Device	1	19600600E	Instrument for Closed Reduction	1
14203600E	Connector for Distal Aiming Arm, Left	1	10111200E	Pin, Ø4	1
14203700E	Connector for Distal Aiming Arm, Right	1	10151100E	Radiographic Ruler	1
14203800E	Distal Aiming Arm, adjustable	1	10103302E	Flexible Reamer Shaft, Ø8.6	1
19600807E	Radiolucent Nut	1	10103209E	Flexible Reamer Head, Ø9	1
10150200E	Locking Bolt	2	10103295E	Flexible Reamer Head, Ø9.5	1
14200900E	Hexagonal Wrench with spherical head, 8mm	1	10103210E	Flexible Reamer Head, Ø10	1
14201000E	Entry Drill Guide Sleeve for Ø3.2 Guide Wire	1	10103215E	Flexible Reamer Head, Ø10.5	1
14201100E	Trocar, Ø3.2	1	10103211E	Flexible Reamer Head, Ø11	1
10150300E	Lag Screwdriver	1	10103205E	Flexible Reamer Head, Ø11.5	1
10150400E	Drill Bit for Proximal Cortical Bone	1	10103212E	Flexible Reamer Head, Ø12	1
10150500E	Proximal Reamer, Cannulated	1	10103225E	Flexible Reamer Head, Ø12.5	1
10150600E	Depth Gauge for Lag Screw	1	10103213E	Flexible Reamer Head, Ø13	1
19601100E	Drill Sleeve	1	14203500E	Four-cornered Pointed Awl	1
19603200E	Drill, Ø4	3	10150900E	Instrument Box	1
19603100E	Stopper for Ø4 Drill	1	10151000E	Screw Box	1

# Hip Fracture Nail System

## Brochure



**TRAUSON®**

Trauson(China) Medical Instrument Co., Ltd

Add: No.9 Long Men Road, Wujin Hi-Tech Industrial Zone, 213164, Changzhou City, Jiangsu Province, P.R.C.  
Tel: 86-519-86387075 Fax: 86-519-86387279 Email: info@trauson.com http://www.trauson.com

0813-2000-VF print

*Products you can trust at a price you can afford*

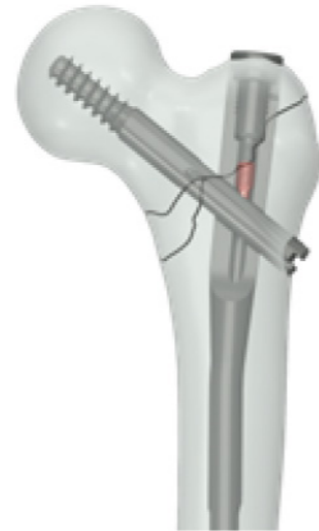
# Hip Fracture Nail System

## Indications

- The Hip Fracture Nail is indicated for: Inter-trochanteric fractures, per-trochanteric fractures, as well as the shaft fractures, nonunion and malunion. Please refer to the operative technique for a complete list of indications and contra-indications.

## Features & Benefits

- A series of implant specifications for different indications
- Lag Screw design for high load absorption and easy insertion
- Asymmetrical groove depth profile to allow the Lag Screw to slide in the lateral direction only
- Self-retaining Set Screw to protect the Lag Screw against rotation and simultaneously allowing sliding of the Lag Screw laterally.
- Self-retaining Set Screw can be inserted and locked through the locking bolt without removing the insertion handle.
- New designed End Cap to be used to prevent bony in-growth and to adjust proximal nail length



## Implants

### Locking Bolt

P/N(TA)	Dia	Length
46171036E	5.0mm	36mm
46171038E	5.0mm	38mm
46171040E	5.0mm	40mm
46171042E	5.0mm	42mm
46171044E	5.0mm	44mm
46171046E	5.0mm	46mm
46171048E	5.0mm	48mm
46171050E	5.0mm	50mm
46171052E	5.0mm	52mm
46171054E	5.0mm	54mm
46171056E	5.0mm	56mm
46171058E	5.0mm	58mm
46171060E	5.0mm	60mm

P/N(TA)	Dia	Length
46171062E	5.0mm	62mm
46171064E	5.0mm	64mm
46171066E	5.0mm	66mm
46171068E	5.0mm	68mm
46171070E	5.0mm	70mm
46171072E	5.0mm	72mm
46171074E	5.0mm	74mm
46171076E	5.0mm	76mm
46171078E	5.0mm	78mm
46171080E	5.0mm	80mm
46171082E	5.0mm	82mm
46171084E	5.0mm	84mm

### Long Nail

P/N(TA)	Dia	Length	L/R
46167341E	Ø9.5	340mm	L
46167342E	Ø9.5	340mm	R
46167361E	Ø9.5	360mm	L
46167362E	Ø9.5	360mm	R
46167381E	Ø9.5	380mm	L
46167382E	Ø9.5	380mm	R
46167401E	Ø9.5	400mm	L
46167402E	Ø9.5	400mm	R
46167421E	Ø9.5	420mm	L
46167422E	Ø9.5	420mm	R
46168341E	Ø10	340mm	L
46168342E	Ø10	340mm	R
46168361E	Ø10	360mm	L
46168362E	Ø10	360mm	R
46168381E	Ø10	380mm	L
46168382E	Ø10	380mm	R
46168401E	Ø10	400mm	L
46168402E	Ø10	400mm	R
46168421E	Ø10	420mm	L
46168422E	Ø10	420mm	R
46169341E	Ø11	340mm	L
46169342E	Ø11	340mm	R
46169361E	Ø11	360mm	L
46169362E	Ø11	360mm	R
46169381E	Ø11	380mm	L
46169382E	Ø11	380mm	R
46169401E	Ø11	400mm	L
46169402E	Ø11	400mm	R
46169421E	Ø11	420mm	L
46169422E	Ø11	420mm	R
46170341E	Ø12	340mm	L
46170342E	Ø12	340mm	R
46170361E	Ø12	360mm	L
46170362E	Ø12	360mm	R
46170381E	Ø12	380mm	L
46170382E	Ø12	380mm	R
46170401E	Ø12	400mm	L
46170402E	Ø12	400mm	R
46170421E	Ø12	420mm	L
46170422E	Ø12	420mm	R

### Short Nail

P/N(TA)	Dia	Length	L/R
46167200E	Ø9.5	200mm	/
46167230E	Ø9.5	230mm	/
46168200E	Ø10	200mm	/
46168230E	Ø10	230mm	/
46169200E	Ø11	200mm	/
46169230E	Ø11	230mm	/
46170200E	Ø12	200mm	/
46170230E	Ø12	230mm	/

### Lag Screw

P/N(TA)	Dia	Length
46172080E	10.5mm	80mm
46172085E	10.5mm	85mm
46172090E	10.5mm	90mm
46172095E	10.5mm	95mm
46172100E	10.5mm	100mm
46172105E	10.5mm	105mm
46172110E	10.5mm	110mm
46172115E	10.5mm	115mm
46172120E	10.5mm	120mm

### Fixation Screw

P/N(TA)
46173000E

### End Cap

P/N(TA)	Specification
46174005E	L=5
46174010E	L=10