

Instruments

P/N	Description	Quantity	P/N	Description	Quantity
10101300E	Three-cornered Pointed Awl	1	10101410E	T-Handle Reamer, Ø10	1
10100300E	SW5 Wrench	1	10101411E	T-Handle Reamer, Ø11	1
10200200E	Nail Support Handle	1	10101412E	T-Handle Reamer, Ø12	1
10200100E	Locking Rod	1	10101413E	T-Handle Reamer, Ø13	1
10200500E	Guide Bar	1	10102400E	Depth Gauge	1
10200400E	Proximal Outrigger	1	10102306E	Tap, HA6	1
10200700E	Distal Outrigger	1	10102108E	Trocar, Ø8	1
10102000E	Screw Guide, Ø10/Ø8	2	10102200E	Graduated Angled Trocar	1
10101884E	Drill Guide Sleeve, Ø8/Ø4	1	10102500E	Hex Screwdriver, SW3.5	1
10301600E	Drill Guide, Ø8/Ø6	1	10102600E	Extractor for Locking Screw, M8×1	1
10301500E	T-Handle Reamer, Ø6	1	10102700E	Sliding Hammer	1
10301100E	Stabilizing Rod, Ø8	1	10102808E	Screw Adapter, M8×1	1
10301200E	Stabilizing Rod Guide, Ø10/Ø8	1	10300100E	Driving Handle	1
10302000E	U-shaped Stabilizing Spacer	1	10200300E	Proximal Outrigger Locking Screw	1
10101704E	Locating Pin, Ø4	1	10200600E	Bar Locking Screw	2
15101504E	Drill Bit, Ø4	2	10301000E	Distal Outrigger Screw	1
15301406E	Drill Bit, Ø6	1	10203100E	Guide Wire, Ø2.5×1000	1
10101900E	Drill Stop, Ø4	1	10201500E	Hexagonal Wrench, SW3.5	1
10101408E	T-Handle Reamer, Ø8	1	10201100E	Instrument Case	1
10101409E	T-Handle Reamer, Ø9	1			

Femoral Nail System

Brochure



TRAUSON®

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Femoral Nail System

Indications

- The Femoral Nail System is indicated for: Open and closed femoral shaft fractures, ipsilateral shaft fractures, segmental fractures, comminuted fractures with or without bone loss, fractures proximal to a total knee arthroplasty, pathologic and impending pathologic fractures, tumor resections, non-unions, pseudarthrosis, mal-unions and corrective osteotomies. Please refer to the surgical technique for a complete list of indications and contraindications.

Features & Benefits

- Minimal invasive technique and biomechanical stability allow early functional exercise
- Accurate and fast mechanical aiming device for proximal and distal locking
- Type II anodized Titanium Alloy for enhanced biomechanical and biomedical performance
- Implants also available in Stainless Steel

Implants

Femoral Nail

P/N(S.S)	P/N(TA)	Dia	Length	Cannulated/Solid
26144340E	46144340E	Ø9.5	340	Cannulated
26144360E	46144360E	Ø9.5	360	Cannulated
26144380E	46144380E	Ø9.5	380	Cannulated
26144400E	46144400E	Ø9.5	400	Cannulated
26144420E	46144420E	Ø9.5	420	Cannulated
26005340E	46041340E	Ø10	340	Cannulated
26005360E	46041360E	Ø10	360	Cannulated
26005380E	46041380E	Ø10	380	Cannulated
26005400E	46041400E	Ø10	400	Cannulated
26005420E	46041420E	Ø10	420	Cannulated
26006340E	46042340E	Ø11	340	Cannulated
26006360E	46042360E	Ø11	360	Cannulated
26006380E	46042380E	Ø11	380	Cannulated
26006400E	46042400E	Ø11	400	Cannulated

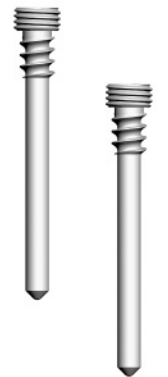


Femoral Nail

P/N(S.S)	P/N(TA)	Dia	Length	Cannulated/Solid
26006420E	46042420E	Ø11	420	Cannulated
26007340E	/	Ø12	340	Cannulated
26007360E	46043360E	Ø12	360	Cannulated
26007380E	46043380E	Ø12	380	Cannulated
26007400E	46043400E	Ø12	400	Cannulated
26007420E	46043420E	Ø12	420	Cannulated

4mm Locking Screw

P/N(S.S)	P/N(TA)	Dia	Length	Threaded Length
26029020E	46029020E	Ø4mm	20mm	6mm
26029025E	46029025E	Ø4mm	25mm	6mm
26029030E	46029030E	Ø4mm	30mm	6mm
26029035E	46029035E	Ø4mm	35mm	6mm
26029040E	46029040E	Ø4mm	40mm	6mm
26029045E	46029045E	Ø4mm	45mm	8mm
26029050E	46029050E	Ø4mm	50mm	8mm
26029055E	46029055E	Ø4mm	55mm	8mm
26029060E	46029060E	Ø4mm	60mm	8mm
26029065E	46029065E	Ø4mm	65mm	8mm
26029070E	46029070E	Ø4mm	70mm	10mm
26029075E	46029075E	Ø4mm	75mm	10mm



End Cap

P/N(S.S)	P/N(TA)
26031019E	46031019E

