

Less Invasive Locking Plate System

Brochure



TRAUSON®

Trauson(China) Medical Instrument Co., Ltd

Add:No.9 Long Men Road, Wujin Hi-Tech Industrail 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>

Products you can trust at a price you can afford

Less Invasive Locking Plate System

Indications

- The indication for use of this internal fixation device includes metaphyseal extra and intra articular fractures as well as periprosthetic fractures of the distal Femur and the proximal tibia. Please refer to the surgical technique for a complete list of indications and contraindications.

Features & Benefits

- Anatomically contoured plates allow for reduced OR time, facilitate better soft tissue coverage and help to confirm axial alignment
- Designed for MIPO technique using state of the art instrumentation
- Radiolucent targeting arm provides precise fit between targeting holes and sleeves for accurate screw placement

Implants

Less Invasive Distal Femur Locking Plate

P/N(Ti)	Holes	L/R	Material
32888051E	5H	L	Ti
32888071E	7H	L	Ti
32888091E	9H	L	Ti
32888111E	11H	L	Ti
32888131E	13H	L	Ti
32888052E	5H	R	Ti
32888072E	7H	R	Ti
32888092E	9H	R	Ti
32888112E	11H	R	Ti
32888132E	13H	R	Ti

Less Invasive Proximal Tibia Locking Plate

P/N(Ti)	Holes	L/R	Material
32889051E	5H	L	Ti
32889071E	7H	L	Ti
32889091E	9H	L	Ti
32889111E	11H	L	Ti
32889131E	13H	L	Ti
32889052E	5H	R	Ti
32889072E	7H	R	Ti
32889092E	9H	R	Ti
32889112E	11H	R	Ti
32889132E	13H	R	Ti

Self-drilling Locking Screw

P/N(TA)	Dia	Length	Material
41652018E	Ø5.0mm	18mm	TA
41652020E	Ø5.0mm	20mm	TA
41652022E	Ø5.0mm	22mm	TA
41652024E	Ø5.0mm	24mm	TA
41652026E	Ø5.0mm	26mm	TA
41652028E	Ø5.0mm	28mm	TA

Self-drilling Locking Screw

P/N(TA)	Dia	Length	Material
41652030E	Ø5.0mm	30mm	TA
41652032E	Ø5.0mm	32mm	TA
41652034E	Ø5.0mm	34mm	TA
41652036E	Ø5.0mm	36mm	TA
41652038E	Ø5.0mm	38mm	TA
41652040E	Ø5.0mm	40mm	TA

Self-drilling Locking Screw

P/N(TA)	Dia	Length	Material
41652045E	Ø5.0mm	45mm	TA
41652050E	Ø5.0mm	50mm	TA
41652055E	Ø5.0mm	55mm	TA
41652060E	Ø5.0mm	60mm	TA
41652065E	Ø5.0mm	65mm	TA
41652070E	Ø5.0mm	70mm	TA
41652075E	Ø5.0mm	75mm	TA
41652080E	Ø5.0mm	80mm	TA
41652085E	Ø5.0mm	85mm	TA

Screw Hole Insert

P/N	Size	Material
41651010E	M5.0*5	TA



Instruments

LISS Instrument, Femur

P/N	Description	Quantity
13001300E	Block Device	20
13001400E	Distal Femur Insertion Guide(Left)	1
13001500E	Distal Femur Insertion Guide(Right)	1
13002600E	Instrument Box, Femur	1

LISS Instrument, Tibia

P/N	Description	Quantity
13002300E	Proximal Tibial Insertion Guide (Left)	1
13002400E	Proximal Tibial Insertion Guide (Right)	1
13001300E	Block Device	20
13002500E	Instrument Box, Tibia	1

LISS Universal Instrument

P/N	Description	Quantity
13000100E	Fixation Bolt	1
13000200E	Stabilization Bolt	2
13000300E	Pin Wrench	1
13000400E	Drill Sleeve	3
13000500E	Sleeve for K-wire	1
13000600E	Ø 2*280 mm K-wire	6
13000700E	Measuring Device for K-wire	1
13000800E	Stardrive Screwdriver Shaft	1
13000900E	Trocar	1
13001000E	Cleaning device for Screws	1

LISS Universal Instrument

P/N	Description	Quantity
13001100E	Pull Reduction Device	1
13001200E	K-wire Aiming Attachment	1
13001600E	X-ray Cabibrator	2
13001700E	Ø4.3 Drill Bit	2
13001800E	Ø4.3 Drill Guide	2
13004000E	Depth Gauge	1
10802700E	SW3.5 Screw Extractor	2
12402100E	Torque limiting Screwdriver, 3.5N-M	1
14301000E	Stardrive Screwdriver Shaft, T25(4.5)	2
13002700E	Universal Instrument Box	1