

Instruments

P/N	Description	Quantity
10600100E	Angled Guide, 135°	1
10600200E	Angled Guide, 95°	1
10600190E	Threaded Guide Wire, Ø2.5	3
10600400E	Depth Gauge	1
10600500E	Combined Reamer, DHS	1
10600600E	Combined Reamer, DCS	1
10601208E	Drill Bit Ø8	1
10601800E	Quickly Connecting Handle	1
10600800E	Tap for DHS/DCS	1
10600700E	Centering Sleeve, for tapping	1
10600900E	T-handled Screw Driver	1
10601300E	T-shaped Screw Insertor/Extractor	1
10601000E	Screw Driver	1
10601100E	Impactor	1
10800200E	Double Drill Guide, Ø3.2/4.5	1
10601600E	Double Drill Guide, Ø4.5/6.5	1
10800500E	Drill Guide, Ø3.2	1
10804500E	Drill Bit, Ø3.2	1
10800945E	Drill Bit, Ø4.5	1
15801045E	Tap for HA4.5	1
15801165E	Tap for HB6.5	1
10801200E	Depth Gauge for 4.5/6.5 Screws	1
10601500E	Canal Cleaner	1
10800700E	T-handle, with quick coupling	1
10601700E	Outer Case	1

Hip Screws (DHS/DCS) 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 Screws (DHS/DCS) System

Indications

The DHS is indicated for the following fractures of the proximal femur:

- Intertrochanteric fractures
- Subtrochanteric fractures
- Basilar neck fractures

The DCS is indicated for the following fractures of the distal femur:

- Intercondylar fractures
- Supracondylar fractures
- Unicondylar fractures

Features & Benefits

- DCP holes allow axial compression
- Low profile design of the plate reduces soft tissue irritation
- More product specifications for various indications
- Controlled intra-operative compression achieved by the lag screwdriver.
- Lag screw may be inserted into the femoral head over guide wire (minimal invasive)
- Two-flat design of the lag screw corresponds to the two-flat within the plate barrel, which may prevent rotation of the lag screw
- Available in stainless steel and titanium

Implants

DHS Plates, 135°

P/N(SS)	P/N(Ti)	Holes
24001030E	34001030E	3H
24001040E	34001040E	4H
24001050E	34001050E	5H
24001060E	34001060E	6H
24001070E	34001070E	7H
24001080E	34001080E	8H
24001090E	34001090E	9H
24001100E	34001100E	10H
24001110E	34001110E	11H
24001120E	34001120E	12H



DCS Plates, 95°

P/N(SS)	P/N(Ti)	Holes
24002050E	/	5H
24002060E	34002060E	6H
24002070E	34002070E	7H
24002080E	34002080E	8H
24002090E	34002090E	9H
24002100E	34002100E	10H
24002110E	34002110E	11H
24002120E	34002120E	12H



Implants

Lag Screw

P/N(SS)	P/N(TA)	Length
24004050E	44004050E	L=50
24004055E	44004055E	L=55
24004060E	44004060E	L=60
24004065E	44004065E	L=65
24004070E	44004070E	L=70
24004075E	44004075E	L=75
24004080E	44004080E	L=80
24004085E	44004085E	L=85
24004090E	44004090E	L=90
24004095E	44004095E	L=95
24004100E	44004100E	L=100
24004105E	44004105E	L=105
24004110E	44004110E	L=110



4.5mm Cortical Screws, Fully Threaded

P/N(SS)	P/N(TA)	Length
21501016E	/	16mm
21501018E	41501018E	18mm
21501020E	41501020E	20mm
21501022E	41501022E	22mm
21501024E	41501024E	24mm
21501026E	41501026E	26mm
21501028E	41501028E	28mm
21501030E	41501030E	30mm
21501032E	41501032E	32mm
21501034E	41501034E	34mm
21501036E	41501036E	36mm
21501038E	41501038E	38mm
21501040E	41501040E	40mm
21501042E	41501042E	42mm
21501044E	41501044E	44mm
21501046E	41501046E	46mm
21501048E	41501048E	48mm
21501050E	41501050E	50mm
21501052E	41501052E	52mm
21501054E	41501054E	54mm
21501056E	41501056E	56mm
21501058E	41501058E	58mm



6.5mm Cancellous Screws, Partially Threaded

P/N(SS)	P/N(TA)	Length
/	41505030E	30mm
21505035E	41505035E	35mm
21505040E	41505040E	40mm
21505045E	41505045E	45mm
21505055E	41505055E	55mm
21505060E	41505060E	60mm
21505065E	41505065E	65mm
21505070E	41505070E	70mm
21505075E	41505075E	75mm
21505080E	41505080E	80mm
21505085E	41505085E	85mm
21505090E	41505090E	90mm
21505095E	41505095E	95mm
21505100E	41505100E	100mm
21505105E	41505105E	105mm
/	41505110E	110mm
/	41505115E	115mm



6.5mm Cancellous Screws, Fully Threaded

P/N(SS)	P/N(TA)	Length
21506030E	41506030E	30mm
21506035E	41506035E	35mm
21506040E	41506040E	40mm
21506045E	41506045E	45mm
21506050E	41506050E	50mm
21506055E	41506055E	55mm

