

## Crosslink Rod

P/N	Specification	Material
45701040E	L=40	TA
45701045E	L=45	TA
45701050E	L=50	TA
45701055E	L=55	TA
45701060E	L=60	TA
45701065E	L=65	TA
45701070E	L=70	TA



Crosslink Rod  
L=40-70mm

## 3.2 Lateral Connector (Closed)

P/N	Specification	Material
45732010E	Ø3.2×10	TA



3.2 Lateral  
Connector (Closed)

## 3.2 Lateral Connector (Opened)

P/N	Specification	Material
45732011E	Ø3.2×11	TA



3.2 Lateral  
Connector (Open)

## Occipito Cervical Plate

P/N	Specification	Material
45709100E	L=100	TA
45709200E	L=200	TA



Occipital Plate  
(4 holes)



Occipito cervical L=100, 200mm

## Midline Occipital Plate

P/N	Specification	Material
45717235E	3 Holes	TA
45717335E	4 Holes	TA



Midline Occipital  
Plate (3 holes)

## Instruments

P/N	Description	Quantity
12300100E	Lamina Elevator	1
12300200E	Awl	1
12300300E	Screwdriver, SW2.5	1
12300400E	Probe	1
12300501E	Bender, Left	1
12300502E	Bender, Right	1
12300600E	Rod Reducer	1
12300700E	Hook Holder	1
12300800E	Rod Bender	1
12300900E	Rod Cutter	1
12301000E	Compressor	1
12301100E	Spreader	1
12301200E	Adjustable Drill Bit, Ø2.9	1
12301300E	Adjustable Drill Bit, Ø2.4	1
12303000E	Adjustable Drill Bit, Ø3.2	1
12301500E	Drill Guide	1

P/N	Description	Quantity
12301600E	Adjustable Drill Stop	1
12301700E	Adjustable Cortical Tap, Ø4	1
12301800E	Adjustable Cancellous Tap, Ø4	1
12303100E	Adjustable Cortical Tap, Ø3.5	1
12303200E	Adjustable Cancellous Tap, Ø4.5	1
12302000E	Rod Holder	1
12302100E	Rod Pusher	1
12302200E	Alignment Tool	1
12302300E	Depth Gauge	1
12302400E	Trial Rod, Ø3.2×240	1
12302500E	Quick Connect Handle	1
12303600E	Ball-tipped Probe (Straight)	1
12303400E	Polyaxial Screw Head Holder	1
12303500E	Clasp Pusher	1
12302600E	Instrument Case	1

# Posterior Cervical 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

# Posterior Cervical System

## Indications

- The Posterior Cervical System is designed for posterior stabilization of the occipitocervical segment and the cervical spine. Please refer to the surgical technique for a complete list of indications and contraindications.

## Features & Benefits

- The implants provide the flexibility required to accommodate variations in patient anatomy
- Variable angle self-tapping cortical and cancellous screws
- System includes a complete set of implants and instruments designed to optimize fixation to the occiput

## Implants

### Multi Axial Cortical Screw

P/N	Dia	Length	Material
45718010E	Ø3.5mm	10mm	TA
45718012E	Ø3.5mm	12mm	TA
45718014E	Ø3.5mm	14mm	TA
45718016E	Ø3.5mm	16mm	TA
45718018E	Ø3.5mm	18mm	TA
45718020E	Ø3.5mm	20mm	TA
45718022E	Ø3.5mm	22mm	TA
45718024E	Ø3.5mm	24mm	TA
45718026E	Ø3.5mm	26mm	TA
45718028E	Ø3.5mm	28mm	TA
45718030E	Ø3.5mm	30mm	TA
45718032E	Ø3.5mm	32mm	TA
45718034E	Ø3.5mm	34mm	TA
45718036E	Ø3.5mm	36mm	TA
45718038E	Ø3.5mm	38mm	TA
45718040E	Ø3.5mm	40mm	TA
45718042E	Ø3.5mm	42mm	TA
45718044E	Ø3.5mm	44mm	TA
45718046E	Ø3.5mm	46mm	TA
45718048E	Ø3.5mm	48mm	TA
45718050E	Ø3.5mm	50mm	TA
45718052E	Ø3.5mm	52mm	TA



3.5 Multi Axial Cortical screw L=10-52mm

### Multi Axial Cortical Screw

P/N	Dia	Length	Material
45704010E	Ø4.0mm	10mm	TA
45704012E	Ø4.0mm	12mm	TA
45704014E	Ø4.0mm	14mm	TA
45704016E	Ø4.0mm	16mm	TA
45704018E	Ø4.0mm	18mm	TA
45704020E	Ø4.0mm	20mm	TA
45704022E	Ø4.0mm	22mm	TA
45704024E	Ø4.0mm	24mm	TA
45704026E	Ø4.0mm	26mm	TA
45704028E	Ø4.0mm	28mm	TA
45704030E	Ø4.0mm	30mm	TA
45704032E	Ø4.0mm	32mm	TA
45704034E	Ø4.0mm	34mm	TA
45704036E	Ø4.0mm	36mm	TA
45704038E	Ø4.0mm	38mm	TA
45704040E	Ø4.0mm	40mm	TA
45704042E	Ø4.0mm	42mm	TA
45704044E	Ø4.0mm	44mm	TA
45704046E	Ø4.0mm	46mm	TA
45704048E	Ø4.0mm	48mm	TA
45704050E	Ø4.0mm	50mm	TA
45704052E	Ø4.0mm	52mm	TA



4.0 Multi Axial Cortical screw L=10-52mm

### Multi-Axial Cortical Bone Shaft Screw

P/N	Dia	Length	Material
45716022E	Ø3.5mm	22mm	TA
45716024E	Ø3.5mm	24mm	TA
45716026E	Ø3.5mm	26mm	TA
45716028E	Ø3.5mm	28mm	TA
45716030E	Ø3.5mm	30mm	TA
45716032E	Ø3.5mm	32mm	TA
45716034E	Ø3.5mm	34mm	TA
45716036E	Ø3.5mm	36mm	TA



3.5 Multi Axial Cortical Shaft Screw L=22-36mm

### Multi-axial Cancellous Screw

P/N	Dia	Length	Material
45714010E	Ø4.0mm	10mm	TA
45714012E	Ø4.0mm	12mm	TA
45714014E	Ø4.0mm	14mm	TA
45714016E	Ø4.0mm	16mm	TA
45714018E	Ø4.0mm	18mm	TA
45714020E	Ø4.0mm	20mm	TA
45714022E	Ø4.0mm	22mm	TA
45714024E	Ø4.0mm	24mm	TA
45714026E	Ø4.0mm	26mm	TA
45714028E	Ø4.0mm	28mm	TA
45714030E	Ø4.0mm	30mm	TA
45714032E	Ø4.0mm	32mm	TA
45714034E	Ø4.0mm	34mm	TA
45714036E	Ø4.0mm	36mm	TA
45714038E	Ø4.0mm	38mm	TA
45714040E	Ø4.0mm	40mm	TA



4.0 Multi Axial Cancellous screw L=10-24mm

### Occipital Screw

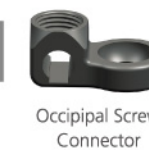
P/N	Dia	Length	Material
45705006E	Ø4.0mm	6mm	TA
45705008E	Ø4.0mm	8mm	TA
45705010E	Ø4.0mm	10mm	TA
45705012E	Ø4.0mm	12mm	TA
45705014E	Ø4.0mm	14mm	TA
45705016E	Ø4.0mm	16mm	TA
45705018E	Ø4.0mm	18mm	TA
45705020E	Ø4.0mm	20mm	TA
45715006E	Ø4.5mm	6mm	TA
45715008E	Ø4.5mm	8mm	TA
45715010E	Ø4.5mm	10mm	TA
45715012E	Ø4.5mm	12mm	TA
45715014E	Ø4.5mm	14mm	TA
45715016E	Ø4.5mm	16mm	TA
45715018E	Ø4.5mm	18mm	TA
45715020E	Ø4.5mm	20mm	TA



Occipital Screw Ø4.0=6-20mm Ø4.5=6-20mm

### Occipital Screw Connector

P/N	Material
45703000E	TA



Occipital Screw Connector

### CrossLink Clamp

P/N	Material
45702000E	TA



Crosslink Clamp

### Rod

P/N	Dia	Length	Material
45708120E	Ø3.2mm	L=120	TA
45708240E	Ø3.2mm	L=240	TA
45708300E	Ø3.2mm	L=300	TA



Rod L=120, 240, 300mm

### 4.5mm Lamina Hook

P/N	Material
45745000E	TA



4.5mm Lamina Hook

### 6.0mm Lamina Hook

P/N	Material
45760000E	TA



6.0mm Lamina Hook

### Domino Connector

P/N	Material
45707000E	TA



Domino Connector