INNOVATIONS FOR PATIENT CARE
Components and accessories for TRUMPF operating tables

Operating tables by TRUMPF are distinguished in particular by their functionality, flexibility and individuality. The basis for this is formed by the universal mechanical coupling system of the TRUMPF operating tables as well as a wide range of components and accessories. These were developed in close collaboration with doctors and OR personnel and are tailor-made to suit the needs of our customers. This means that you can put together the ideal operating table for every discipline and for every individual requirements. In addition to this, our accessories guarantee the optimum positioning of the patients.

Needless to say, our components and accessories are subject to the same high quality requirements as all other TRUMPF products.

We use rust-free stainless steel as the material for our tables and accessories. In order to offer you optimum conditions for intraoperative imaging, our product portfolio also includes a wide range of components and accessories in carbon fibre.

Our standard pad Comfort Plus is made from soft, dimensionally stable polyurethane foam with a thickness of 50 mm. Fashioned from a single piece, it has no seams, is washable and antistatic.

In order to prevent decubitus, two further pad versions are available to the user:
– Medifoam: dynamic foam
– FoamLine: visco-elastic foam, antistatic

These pads adapt to the body contours of the patient particularly well and reduce the pressure at the various pressure points.
CONTENTS

Components and accessories for table tops
- Standard head sections .................................................. 5
- Special head rest systems ............................................... 6
- Skull clamps for neurosurgery ........................................... 8
- Back section extensions .................................................. 16
- Pelvis extensions ............................................................ 21
- Leg sections .................................................................. 23
- Leg sections for gynaecology and urology ...................... 29

Standard accessories ......................................................... 31
- Clamps .......................................................................... 32
- Anaesthesia screens ...................................................... 33
- Arm supports ............................................................... 35
- Lateral support ............................................................... 37
- Patient fixation .............................................................. 40
- Arm support tables ........................................................ 44
- Side rails/Side rail extensions .......................................... 45
- Urology .......................................................................... 47
- Spine positioning .......................................................... 49
- Radiology ...................................................................... 51
- Storage systems ............................................................ 52
- Instrument tables and kick buckets ................................. 53
- Mounting steps and swivel chairs .................................. 54

Accessories for orthopaedics ............................................. 55
- Knee positioning ............................................................ 56
- Arm positioning ............................................................. 57
- Shoulder operation ........................................................ 59
- Extension ...................................................................... 61
- Hip surgery ..................................................................... 65
- Thorax ............................................................................ 66
- Pelvis ............................................................................. 67
- Storage systems ............................................................. 69

Positioning accessories ...................................................... 71
Components and accessories for table tops
Standard head sections

**HEAD SECTION SINGLE JOINT COMFORT**

Part No. 4549151 / 4549600

To attach to TRUMPF coupling point system; with single joint and one hand adjustment; Comfort Plus pad integrally foamed, electrically conductive and soft; stainless steel frame

- Length: 245 mm
- Width over side rails: 424 mm
- Dimensions pad: 225 mm x 375 mm
- Adjustment range: ± 55°

HEAD SECTION PAD DETACHABLE 4549600

HEAD SECTION with Medifoam pad: 1375602
HEAD SECTION with FoamLine pad: 1397909

**HEAD SECTION DOUBLE JOINT**

Part No. 4549105

Only to attach to TRUMPF coupling point system with joint; head section only with single joint; realisation double joint function through joint at the operating table; Comfort Plus pad integrally foamed, electrically conductive and soft; stainless steel frame

- Length: 230 mm
- Width over side rails: 424 mm
- Dimensions pad: 225 mm x 375 mm
- Adjustment range: + 55°
**HEAD SECTION DOUBLE JOINT COMFORT**

To attach to TRUMPF coupling point system; with double joint and one hand adjustment; Comfort Plus pad integrally foamed, electrically conductive and soft; stainless steel frame

- Length: 350 mm
- Width over side rails: 424 mm
- Pad: 225 mm x 375 mm
- Adjustment range front joint: ± 55°
- Adjustment range back joint: + 55°

**HEAD SECTION 530 DOUBLE JOINT**

To attach to TRUMPF coupling point system; with double joint and one hand adjustment; Comfort Plus pad integrally foamed, electrically conductive, soft and removable; pad fastening via Velcro; with lateral and frontal side rails; stainless steel frame

- Length: 320 mm
- Width over side rails: 580 mm
- Pad: 260 mm x 520 mm
- Adjustment range front joint: ± 60°
- Adjustment range back joint: + 60°

HEAD SECTION 530 M with Medifoam pad: 1314342
HEAD SECTION 530 DOUBLE JOINT T with FoamLine pad: 1397893
### Special head rest systems

#### Head rest, horseshoe-shaped, 3D-adjustment

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ADAPTER FOR HEAD POSITIONING</td>
<td>4544785</td>
</tr>
<tr>
<td>2</td>
<td>CENTRAL HOLDER FOR HEAD REST SYSTEM</td>
<td>4544786</td>
</tr>
<tr>
<td>3</td>
<td>CONNECTION HOLDER WITH JOINT SHORT</td>
<td>4544733</td>
</tr>
<tr>
<td></td>
<td>Optional: CONNECTION HOLDER WITH JOINT</td>
<td>4544729</td>
</tr>
<tr>
<td>4</td>
<td>CROSS JOINT</td>
<td>4544787</td>
</tr>
<tr>
<td>5</td>
<td>HEAD REST HORSERHOE-SHAPED TWO PARTS</td>
<td>4549732</td>
</tr>
</tbody>
</table>

#### Head rest, horseshoe-shaped, basic

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CENTRAL HOLDER HEAD REST SYSTEM BASIC</td>
<td>4544788</td>
</tr>
<tr>
<td>2</td>
<td>CONNECTION HOLDER</td>
<td>4544728</td>
</tr>
<tr>
<td>3</td>
<td>HEAD REST HORSESHOE-SHAPED TWO PARTS</td>
<td>4549732</td>
</tr>
</tbody>
</table>

#### Head rest with RETAINER FOR HEAD RESTS VARIOUS

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ADAPTER FOR HEAD POSITIONING</td>
<td>4544785</td>
</tr>
<tr>
<td>2</td>
<td>RETAINER FOR HEAD RESTS VARIOUS</td>
<td>1300079</td>
</tr>
<tr>
<td>3</td>
<td>CONNECTION HOLDER WITH JOINT</td>
<td>4544729</td>
</tr>
<tr>
<td>4</td>
<td>HEAD REST HORSERHOE-SHAPED TWO PARTS</td>
<td>4549732</td>
</tr>
<tr>
<td>Component Description</td>
<td>Part Number(s)</td>
<td></td>
</tr>
<tr>
<td>---------------------------------------------------------------------</td>
<td>-----------------</td>
<td></td>
</tr>
<tr>
<td>Adapter for Head Positioning</td>
<td>4544785</td>
<td></td>
</tr>
<tr>
<td>To attach to TRUMPF coupling point system; for attaching head positioning accessories; stainless steel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Distance retainer Mayfield: 220 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adapter for Head Positioning MERKUR</td>
<td>4544734</td>
<td></td>
</tr>
<tr>
<td>To attach to side rails of MERKUR operating tables; for retaining head positioning accessories; stainless steel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Retainer for Head Rests Various</td>
<td>1300079</td>
<td></td>
</tr>
<tr>
<td>To attach to adapter for head positioning, shoulder segment, shoulder adapter and ophthalmology adapter; stainless steel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pivoting range: ± 90°</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length adjustment up to 39 cm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection Holder Basic Displaced</td>
<td>1305449</td>
<td></td>
</tr>
<tr>
<td>To attach to retainer for head rest; stainless steel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONNECTION HOLDER BASIC · Part No. 1254739 (not shown)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection Holder with Joint</td>
<td>4544729 / 4544733</td>
<td></td>
</tr>
<tr>
<td>To attach to central holder for head rest system 4544786, retainer for head rests various 1300079 and cross joint 4544787; stainless steel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length of side rail: 185 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adjustment ball joint: Rotable 360°/tilt ± 30°</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 CONNECTION HOLDER WITH JOINT · Part No. 4544729</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 CONNECTION HOLDER WITH JOINT SHORT · Part No. 4544733</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Component Name</td>
<td>Part No.</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------</td>
<td>------------------</td>
<td></td>
</tr>
<tr>
<td>CENTRAL HOLDER HEAD REST SYSTEM BASIC</td>
<td>4544788</td>
<td></td>
</tr>
<tr>
<td>To attach to TRUMPF coupling point system; stainless steel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONNECTION HOLDER</td>
<td>4544728</td>
<td></td>
</tr>
<tr>
<td>To attach to central holder head rest system basic; stainless steel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimension: 10 mm x 25 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length: 300 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CENTRAL HOLDER FOR HEAD REST SYSTEM</td>
<td>4544786</td>
<td></td>
</tr>
<tr>
<td>To attach to adapter for head positioning and ophthalmology adapter; central operating unit for setting height and angle of head rest; stainless steel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CROSS JOINT</td>
<td>4544787</td>
<td></td>
</tr>
<tr>
<td>For the lateral positioning of connection holder with joint; to increase the free movement of head rests; stainless steel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SPECIAL HEAD REST SYSTEMS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------------------------</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**HEAD REST BASIC**

Part No. 4549730

With clamp; to attach to connection holder; Comfort Plus pad integrally foamed, electrically conductive and soft; stainless steel frame
Dimensions: 250 mm x 200 mm

**HEAD REST HORSESHOE-SHAPED ONE PART**

Part No. 4549731

With clamp; to attach to connection holder; Comfort Plus pad integrally foamed, electrically conductive and soft; stainless steel frame
Dimensions: 180 mm x 180 mm

**HEAD REST HORSESHOE-SHAPED TWO PARTS**

Part No. 4549732

With clamp; to attach to connection holder; adjustable to head size; Comfort Plus pad integrally foamed, electrically conductive and soft; stainless steel frame
Dimensions: 180 mm x 180 mm

**HASLINGER HEAD REST**

Part No. 4545680

To attach to adapter for head positioning and ophthalmology adapter; precise height adjustment through hand crank; stainless steel frame
OPHTHALMOLOGY ADAPTER MOTORISED  
Part No. 4549525 + 4549732
To attach to TRUMPF coupling point system; with connection holder for TRUMPF head rest system; sensor monitored, electric motor driven adjustment of the connection holder:
upwards: + 90 mm / downwards: –70 mm
Manual head rest adjustment on the connection holder:
longitudinal adjustment: ± 30 mm / height adjustment: ± 28 mm / tilting backwards: ca. 45°
Comfort Plus pad integrally foamed, electrically conductive and soft;
stainless steel frame
Dimensions: 600 mm x 530 mm

HEAD REST HORSESHOE-SHAPED TWO PARTS  · Part No. 4549732
Other models of head sections and head rests can be combined, see previous side.

Head rest “one hand” and ophthalmology adapter

1. OPHTHALMOLOGY ADAPTER  · Part No. 4549127
To attach to TRUMPF coupling point system; with square shank; Comfort Plus pad integrally foamed, electrically conductive, soft and detachable;
stainless steel frame
Dimensions: 300 mm x 500 mm / 230 mm

2. OPHTHALMOLOGY ADAPTER SWORD RETAINER  · Part No. 4549176
To attach to TRUMPF coupling point system; with a square shank and sword retainer; Comfort Plus pad integrally foamed, electrically conductive, soft and detachable; stainless steel frame

OPHTHALMOLOGY ADAPTER SWORD RETAINER S  · Part No. 1344301
Model for SATURN

3. HEAD REST FLAT 20  · Part No. 1256701
With one hand adjustment; to attach to ophthalmology adapter

4. HEAD REST FLAT  · Part No. 1256031
With one hand adjustment; to attach to ophthalmology adapter with sword retainer

5. GUIDING ROLLER FOR CERVIX TRACTION  · Part No. 1446211
For head-side traction; to attach to ophthalmology adapter with sword retainer;
stainless steel
### Special Head Rest Systems

**Components and Accessories for Table Tops**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>1240299</td>
<td>Wrist Support</td>
<td>To attach to the side rail of the connection holder; for the surgeon’s hand during micro-surgical interventions on eyes; bow hinged, height and transversal adjustable; stainless steel. Height adjustment: 220 mm. Transversal shift: ± 40 mm.</td>
</tr>
<tr>
<td>1295542</td>
<td>Wrist Support 20</td>
<td>To attach to ophthalmology adapter with sword retainer; for the surgeon’s hand during micro-surgical interventions on eyes; bow hinged, height and transversal adjustable; stainless steel. Height adjustment: 220 mm. Transversal shift: ± 40 mm.</td>
</tr>
<tr>
<td>1218975</td>
<td>Head Ring</td>
<td>Foam material; electrically conductive. Diameter: 215 mm. Cross section: 40 mm.</td>
</tr>
</tbody>
</table>
Head rests with carbon fibre elements

**ADAPTER X-RAY NARROW**
Part No. 1297206

For attaching head rest accessories X-Ray; made of carbon fibre; single joint
Length x width: 250 mm x 400 mm

**ADAPTER X-RAY WIDE** - Part No. 1312733 (not shown)
For attaching head rest accessories X-Ray; made of carbon fibre; single joint
Length x width: 250 mm x 550 mm

**ADAPTER X-RAY DOUBLE JOINT NARROW**
Part No. 1312734

For attaching head rest accessories X-Ray; made of carbon fibre; double joint
Rotable 360°/swivel-mounted ± 45°
Length 400 mm x width 400 mm

**ADAPTER X-RAY DOUBLE JOINT WIDE** - Part No. 1312735 (not shown)
For attaching head rest accessories X-Ray; made of carbon fibre; double joint
Rotable 360°/swivel-mounted ± 45°
Length 400 mm x width 550 mm

**ADAPTER X-RAY 3-JOINT NARROW**
Part No. 1430023

For attaching head rest accessories X-Ray; made of carbon fibre
Length 550 mm x width 400 mm

**ADAPTER X-RAY 3-JOINT WIDE** - Part No. 1430024
For attaching head rest accessories X-Ray; made of carbon fibre
Length 550 mm x width 550 mm
### HEAD SECTION X-RAY NARROW

<table>
<thead>
<tr>
<th>Part No. 1300664</th>
</tr>
</thead>
</table>

For head positioning; to attach to all adapters X-Ray; Comfort Plus pad integrally foamed, electrically conductive, soft and removable  
Length x width: 180 mm x 380 mm  

HEAD SECTION X-RAY NARROW M with Medifoam pad: 1424566  
HEAD SECTION X-RAY NARROW T mit Polster FoamLine: 1424588

### HEAD SECTION X-RAY WIDE

<table>
<thead>
<tr>
<th>Part No. 1297207</th>
</tr>
</thead>
</table>

For head positioning; to attach to all adapter X-ray wide; fully translucent; Comfort Plus pad integrally foamed, electrically conductive, soft and removable  
Length x width: 180 mm x 530 mm  

HEAD SECTION X-RAY WIDE M with Medifoam pad: 1424565  
HEAD SECTION X-RAY WIDE T with FoamLine pad: 1424577

### HEAD REST X-RAY

<table>
<thead>
<tr>
<th>Part No. 1300662</th>
</tr>
</thead>
</table>

For supporting the head; to attach to all adapter X-Ray; adjustable to head sizes; Comfort Plus pad integrally foamed, electrically conductive and soft  
Dimensions: 200 mm x 250 mm x 100 mm  
Pivoting range: ± 45°

### HELMET X-RAY

<table>
<thead>
<tr>
<th>Part No. 1300663</th>
</tr>
</thead>
</table>

For supporting the head; to attach to all adapter X-Ray; fully radiolucent; u-shaped helmet with soft pads and 2 fixation straps with velcro fasteners for safe positioning and lateral fixation of the head while the patient is anaesthetised; adapted to varying the head sizes from adults to children; pads removable
Skull clamps for neurosurgery

**Neurosurgery**

1. CROSSBAR ATTACHMENT · Part No. 4544436
   - 2 radial setting clamps 1218804 required

2. ADAPTER FOR HEAD POSITIONING · Part No. 4544785

3. BASIC UNIT NEURO · Part No. 1218970

4. SKULL CLAMP ADAPTER · Part No. 1218969

5. SKULL CLAMP · Part No. 1218968
   - (Supply without skull pin holders and without skull pins)

**CROSSBAR ATTACHMENT**

Without clamp; for attaching neurosurgery accessories; stainless steel; height adjustment: 230 mm
<table>
<thead>
<tr>
<th><strong>ADAPTER FOR HEAD POSITIONING</strong></th>
<th>Part No. 4544785</th>
</tr>
</thead>
<tbody>
<tr>
<td>To attach to TRUMPF coupling point system; for attaching head positioning accessories; stainless steel</td>
<td>Distance retainer Mayfield: 220 mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>ADAPTER FOR HEAD POSITIONING MERKUR</strong></th>
<th>Part No. 4544734</th>
</tr>
</thead>
<tbody>
<tr>
<td>To attach to side rails of MERKUR operating tables; for retaining head positioning accessories; stainless steel</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>BASIC UNIT NEURO</strong></th>
<th>Part No. 1218970</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simultaneous fixation of the longitudinal and vertical position; cast aluminium</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>SKULL CLAMP ADAPTER</strong></th>
<th>Part No. 1218969</th>
</tr>
</thead>
<tbody>
<tr>
<td>connection between basic unit NEURO 1218970, skull clamp 1218968 or multi-purpose head piece 4145424; cast aluminium</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>SKULL CLAMP</strong></th>
<th>Part No. 1218968</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stable and precise 3-point fixing of skull; cast aluminium</td>
<td></td>
</tr>
</tbody>
</table>
MULTIPURPOSE HEAD PIECE

Suitable for children and adults of all ages; modular fixation system for skull pins and elastic pads

HEAD SUPPORT

For attachment of skull pin holder and gel pads; for additional support of the skull

GEL PADS

For mounting to skull clamp 1218968, multi purpose head piece 4145424 and head support 4145417

DUAL PADS FOR HEAD REST

For mounting to skull clamp 1218968, multi purpose head piece 4145424 and head support 4145417

HEAD REST FOR ADULTS

Adjustable to the head size; for connection to the skull clamp adapter 1218969; with elastic pad; cast aluminium
## Skull Clamps for Neurosurgery

### Head Rest for Children

<table>
<thead>
<tr>
<th>Description</th>
<th>Part No. 1218973</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjustable to the head size; for connection to the skull clamp adapter 1218969;</td>
<td></td>
</tr>
<tr>
<td>with elastic pad; aluminium cast</td>
<td></td>
</tr>
</tbody>
</table>

### Skull Pin Holders

<table>
<thead>
<tr>
<th>Description</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SINGLE PIN HOLDER · Part No. 4145406 (not shown)</td>
<td></td>
</tr>
<tr>
<td>Stainless steel, autoclavable</td>
<td></td>
</tr>
<tr>
<td>SKULL PIN HOLDER FOR ADULTS · Part No. 4145407</td>
<td></td>
</tr>
<tr>
<td>Holder for two skull pins for adults 4145420</td>
<td></td>
</tr>
<tr>
<td>Stainless steel, autoclavable</td>
<td></td>
</tr>
<tr>
<td>SKULL PIN HOLDER FOR CHILDREN · Part No. 4145415</td>
<td></td>
</tr>
<tr>
<td>Holder for two skull pins for children 4145421</td>
<td></td>
</tr>
<tr>
<td>Stainless steel, autoclavable</td>
<td></td>
</tr>
<tr>
<td>SKULL PIN HOLDER FLEXIBLE · Part No. 1251207 (not shown)</td>
<td></td>
</tr>
<tr>
<td>Holder for two skull pins for children 4145421</td>
<td></td>
</tr>
<tr>
<td>Autoclavable</td>
<td></td>
</tr>
</tbody>
</table>

### Skull Pins

<table>
<thead>
<tr>
<th>Description</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SKULL PINS FOR ADULTS · Part No. 4145420</td>
<td></td>
</tr>
<tr>
<td>Stainless steel, autoclavable – package with three pieces</td>
<td></td>
</tr>
<tr>
<td>DISPOSABLE SKULL PINS · Part No. 4145419 (not shown)</td>
<td></td>
</tr>
<tr>
<td>sterile; package with 36 pieces</td>
<td></td>
</tr>
<tr>
<td>DISPOSABLE SKULL PIN X-RAY · Part No. 4545688 (not shown)</td>
<td></td>
</tr>
<tr>
<td>sterile, radiolucent with titanium tip; package with 36 pieces</td>
<td></td>
</tr>
<tr>
<td>SKULL PINS FOR CHILDREN · Part No. 4145421</td>
<td></td>
</tr>
<tr>
<td>Stainless steel, autoclavable; package with three pieces</td>
<td></td>
</tr>
</tbody>
</table>
SKULL CLAMP X-RAY

Radiolucent skull pin made of carbon fibre, for a stable and precise 3-point fixation of skull; modular fixation system for skull pins and elastic pads; suitable for children and adults of all ages; material CT and MR compatible
Dimensions: 302 mm – 410 mm x 140 mm x 360 mm

Attachment to table tops Carbon X-Tra and table top segments Carbon 600 and narrow possible with the following accessories:

1. SWIVEL ADAPTER X-RAY · Part No. 1317786
   Connection between skull clamp X-Ray 1317569 and retainer X-Ray 1345749; material CT and MR compatible

2. RETAINER X-RAY · Part No. 1345749
   To attach to all adapter X-Ray; for retaining the swivel adapter X-Ray 1317570; CT and MR compatible

3. COUPLING PIECE X-RAY LOW · Part No. 1368880
   Tor lower positioning of the patient’s head when using the skull clamp X-Ray 1317569; made of carbon fibre

4. ADAPTER X-RAY 3-JOINT NARROW · Part No. 1430023
   To attach to storage areas carbon fibre and table top segments carbon fibre with coupling point carbon fibre; to attach head positioning accessories; made of carbon fibre

   ADAPTER X-RAY 3-JOINT WIDE · Part No. 1430024

HEAD REST SYSTEM RADIOLUCENT

To attach to the side rails; for invasive and non-invasive applications in head and neck surgery
Back section extensions

**TABLE TOP SEGMENT 130**

To position the upper part and head of the patient in the supine, lateral or prone position; without mechanical joint; Comfort Plus pad integrally foamed, electrically conductive, soft and detachable; frame made of rust-free stainless steel; suitable for SATURN; JUPITER; MARS and TITAN

Length 130 mm

TABLE TOP SEGMENT 130 with Medifoam pad: 1424567
TABLE TOP SEGMENT 130 with FoamLine pad: 1424954

**UPPER BACK SECTION**

To position the upper part and head of the patient in the supine, lateral or prone position; Comfort Plus pad integrally foamed, soft and detachable; stainless steel frame; suitable for JUPITER, MARS and TITAN

Length 225 mm

UPPER BACK SECTION with Medifoam pad: 1314330
UPPER BACK SECTION with FoamLine pad: 1397891
Back section extensions carbon fibre

<table>
<thead>
<tr>
<th>TABLE TOP SEGMENT CARBON NARROW</th>
<th>Part No. 1277923</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coupling to table top on foot and head side; to attach to TRUMPF coupling point system; CT compatible; Comfort Plus pad integrally foamed, electrically conductive, soft and removable; carbon fibre; coupling points made of stainless steel; (Fig. without pad)</td>
<td></td>
</tr>
<tr>
<td>Length x width: 600 mm x 530 mm / 370 mm</td>
<td></td>
</tr>
<tr>
<td>360° translucent: from coupling point up to the end of table top: 480 mm</td>
<td></td>
</tr>
<tr>
<td>ap-translucent: outside the coupling point 100 %</td>
<td></td>
</tr>
<tr>
<td>With carbon fibre coupling point to attach the adapters X-Ray</td>
<td></td>
</tr>
<tr>
<td>1 SIDE RAIL ADAPTER CARBON VARIO · Part No. 1266933</td>
<td></td>
</tr>
<tr>
<td>TABLE TOP SEGMENT CARBON NARROW with Medifoam pad: 1424570</td>
<td></td>
</tr>
<tr>
<td>TABLE TOP SEGMENT CARBON NARROW with FoamLine pad: 1424957</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TABLE TOP SEGMENT CARBON 600</th>
<th>Part No. 1277922</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coupling to table top on foot and head side; to attach to TRUMPF coupling point system; CT compatible; Comfort Plus pad integrally foamed, electrically conductive, soft and removable; carbon fibre; coupling points made of stainless steel; (Fig. without pad)</td>
<td></td>
</tr>
<tr>
<td>Length x width: 600 mm x 530 mm</td>
<td></td>
</tr>
<tr>
<td>360° translucent: from coupling point up to the end of table top 480 mm</td>
<td></td>
</tr>
<tr>
<td>ap-translucent: outside the coupling point 100 %</td>
<td></td>
</tr>
<tr>
<td>With carbon fibre coupling point to attach the adapters X-Ray</td>
<td></td>
</tr>
<tr>
<td>2 CLAMP PAIR FOR JOINT PLATE CARBON · Part No. 1272324</td>
<td></td>
</tr>
<tr>
<td>3 JOINT PLATE CARBON 520 · Part No. 1266934</td>
<td></td>
</tr>
<tr>
<td>TABLE TOP SEGMENT CARBON 600 with Medifoam pad: 1424569</td>
<td></td>
</tr>
<tr>
<td>TABLE TOP SEGMENT CARBON 600 with FoamLine pad: 1424956</td>
<td></td>
</tr>
</tbody>
</table>
Pelvis extensions

The pelvis extensions are used to position the patient's pelvis. By spreading the patient's feet outwards on the operating table the working area for the surgeon and the radiolucent area are enlarged.

**PELVIS EXTENSION MOTORIZED**

To attach to operating tables and table tops with electrical bus system; with integrated rails for holding X-ray cassettes; with motor driven leg section joints; operated via remote control of the operating table; electrical cable connection to the operating table top; pad integrally foamed, electrically conductive, soft and detachable; stainless steel frame

Elongation: 360 mm

PELVIS EXTENSION MOTORIZED with Medifoam pad: 1421833
PELVIS EXTENSION MOTORIZED with FoamLine pad: 1421834

**PELVIS EXTENSION JUPITER / MARS**

To attach to TRUMPF coupling point system; with manual adjustment of leg section joints; with integrated rails for holding X-ray cassettes; Comfort Plus pad integrally foamed, electrically conductive, soft and detachable; stainless steel frame

Elongation: 275 mm

PELVIS EXTENSION JUPITER / MARS with Medifoam pad: 1397906
PELVIS EXTENSION JUPITER / MARS with FoamLine pad: 1397907

PELVIS EXTENSION MARS ENDOURO: Part No. 4549382 (not shown)

**PELVIS EXTENSION TITAN**

To attach to TRUMPF coupling point system; with integrated rails for holding X-ray cassettes; Comfort Plus pad integrally foamed, electrically conductive, soft and detachable; stainless steel frame

Elongation: 250 mm

PELVIS EXTENSION TITAN with Medifoam pad: 1424589
PELVIS EXTENSION TITAN with FoamLine pad: 1424590
PELVIS EXTENSION SATURN SELECT  
Part No. 4549340
To attach to TRUMPF coupling point system; with integrated rails for holding X-ray cassettes; Comfort Plus pad integrally foamed, electrically conductive, soft and detachable; stainless steel frame  
Elongation: 250 mm

PELVIS EXTENSION LONG  
Part No. 1344246
To attach to TRUMPF coupling point system; with manual adjustment of leg section joints; with integrated rails for holding X-ray cassettes; Comfort Plus pad integrally foamed, electrically conductive, soft and detachable; stainless steel frame;  
Elongation: 360 mm
PELVIS EXTENSION LONG with Medifoam pad: 1421069
PELVIS EXTENSION LONG with FoamLine pad: 1421075

PELVIS EXTENSION LONG SATURN  
Part No. 1421053
To attach to TRUMPF coupling point system; with manual adjustment of leg section joints; with integrated rails for holding X-ray cassettes; Comfort Plus pad integrally foamed, electrically conductive, soft and detachable; stainless steel frame  
Elongation: 360 mm
TABLE TOP SEGMENT CARBON 450  
Part No. 1277921

To attach to motorised TRUMPF coupling point system; for pelvis operation and low-artefact fluoroscopy; Comfort Plus pad integrally foamed, electrically conductive, soft and removable; carbon fibre; stainless steel coupling points
Length x width: 485 mm x 530 mm

TABLE TOP SEGMENT CARBON 450 with Medifoam pad: 1424571
TABLE TOP SEGMENT CARBON 450 with FoamLine pad: 1424958

TABLE TOP SEGMENT CARBON THREE PARTS  
Part No. 1227688

To attach the motorised TRUMPF standard coupling points of OR tables to the foot side; 360° radiolucent; width adjustment for general and visceral surgery as well as paediatrics; Comfort Plus pad integrally foamed, electrically conductive, soft and removable; coupling points stainless steel, bearing plate carbon fibre
Length: 1,220 mm  
Width: 530 mm / 370 mm / 220 mm  
360° translucent: 1050 mm

TABLE TOP SEGMENT CARBON THREE PARTS with Medifoam pad: 1424568  
TABLE TOP SEGMENT CARBON THREE PARTS with FoamLine pad: 1424955
<table>
<thead>
<tr>
<th>TABLE TOP SEGMENT CARBON ONE PART</th>
<th>Part No. 1446213</th>
</tr>
</thead>
<tbody>
<tr>
<td>To attach to TRUMPF coupling point system; for patient positioning; Comfort Plus pad integrally foamed, electrically conductive, removable and soft; coupling points stainless steel, bearing plate carbon fibre</td>
<td></td>
</tr>
<tr>
<td>Length x width: 1.220 mm x 530 mm</td>
<td></td>
</tr>
<tr>
<td>360° translucent: 1.050 mm</td>
<td></td>
</tr>
</tbody>
</table>
Leg sections

LEG SECTION FOUR PARTS

With spread joint; to attach to TRUMPF coupling point system; Comfort Plus pad integrally foamed, electrically conductive and soft; stainless steel frame
Length: 750 mm

LEG SECTION FOUR PARTS with VS velcro fastener: 1227274
LEG SECTION FOUR PARTS with Medifoam pad: 1386804
LEG SECTION FOUR PARTS with FoamLine pad: 1397837

LEG SECTION TWO PARTS SPREAD JOINT

To attach to TRUMPF coupling point system; Comfort Plus pad integrally foamed, electrically conductive and soft; stainless steel frame
Length: 740 mm

LEG SECTION TWO PARTS SPREAD JOINT with VS velcro fastener: 1227273
LEG SECTION TWO PARTS SPREAD JOINT with Medifoam pad: 1314344
LEG SECTION TWO PARTS SPREAD JOINT with FoamLine pad: 1397896

LEG SECTION TWO PARTS

To attach to TRUMPF coupling point system; Comfort Plus pad integrally foamed, electrically conductive and soft; stainless steel frame
Length: 730 mm

LEG SECTION TWO PARTS with VS velcro fastener: 1227272
LEG SECTION TWO PARTS with Medifoam pad: 1397897
LEG SECTION TWO PARTS with FoamLine pad: 1397898
LEG SECTION TWO PARTS LONG  
Part No. 4544153

To attach to TRUMPF coupling point system; for preparation of the patient before gynaecological and urological surgery; pad integrally foamed, electrically conductive, soft and detachable; stainless steel frame
Length: 1,040 mm

LEG SECTION TWO PARTS SHORT  
Part No. 4549185

To attach to TRUMPF coupling point system; Comfort Plus pad integrally foamed, electrically conductive and soft; stainless steel frame
Length: 430 mm

LEG SECTION TWO PARTS SHORT with VS velcro fastener: 1227275  
LEG SECTION TWO PARTS SHORT with Medifoam pad: 1388507  
LEG SECTION TWO PARTS SHORT with FoamLine pad: 1397889

LEG SECTION SHORT ONE PART  
Part No. 4549186

To attach to TRUMPF coupling point system; Comfort Plus pad integrally foamed, electrically conductive and soft; stainless steel frame
Length: 430 mm

LEG SECTION SHORT ONE PART with VS velcro fastener: 1227271
LEG SECTIONS FOR GYNAECOLOGY AND UROLOGY

Leg sections for gynaecology and urology

LEGMASTER

Four-parts leg section with combined lift- and spread mechanism for procedures in lithotomic position; lower leg pads are longitudinally adjustable and detachable; upper leg pads are detachable; pads integrally foamed, electrically conductive and soft; stainless steel frame
Length: 750 mm, extendable by 120 mm
Spread ankle: 45°
Leg up/down: +95°/-130°

PAD FOR LEGMASTER 4544547
LEG HOLDER GOEPEL FOR LEGMASTER 4544473

LEGHOLDER SET

For easy positioning for gynaecological surgery in lithotomy position
Consists of:
- Legholder left 1228196
- Legholder right 1228197
- Clamp for legholder 1228198

Part No. 1412708 + 4544473 + 4544547
Part No. 1232693
**LEG HOLDER GOEPEL**  
Part No. 4544736

Without clamp; pad integrally foamed, electrically conductive and soft; stainless steel frame

Recommended radial setting clamps: 2 x part no. 1218804

**LEG HOLDER GOEPEL FOR CHILDREN**  
Part No. 4544789

Without clamp; pad integrally foamed, electrically conductive and soft; stainless steel frame

Recommended radial setting clamps: 2 x part no. 1218804

**LEG HOLDER WITH STRAP Padded, Pair**  
Part No. 4544796

Without clamp; height adjustable and rotatable; strap polyester; stainless steel frame

Recommended radial setting clamps: 2 x part no. 1218804

**LEG SECTION LIGHT LONG**  
Part No. 1419731

To attach to TRUMPF coupling point system; pad electrically conductive, soft and detachable; strap black polyester fabric with velcro fastener; stainless steel frame

Dimensions pad: 930 mm x 490 mm x 100 mm
Dimensions frame: 960 mm x 490 mm

**LEG SECTION LIGHT WEIGHT**  
Part No. 4544522

Attach to side rails; tensioned cloth washable and electrically conductive; stainless steel frame

Dimensions: 880 mm x 600 mm

PAD FOR LEG SECTION LIGHT WEIGHT · Part no. 4544533 (not shown)

For height compensation of leg section light weight 4544522

Dimensions: 750 mm x 500 mm 50 mm
### Clamps

<table>
<thead>
<tr>
<th>Description</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CLAMP BASIC</strong></td>
<td>1305173</td>
</tr>
<tr>
<td>To attach to side rails; suitable for rods of 15 mm–20 mm diameter; stainless steel</td>
<td></td>
</tr>
<tr>
<td><strong>Y-CLAMP</strong></td>
<td>4544701</td>
</tr>
<tr>
<td>To attach to side rail by frontal placement; suitable for rods of 15 mm–18 mm diameter; stainless steel</td>
<td></td>
</tr>
<tr>
<td><strong>Y-CLAMP RADIAL SETTING</strong></td>
<td>4544700</td>
</tr>
<tr>
<td>To attach to side rails by frontal placement; 360° adjustment; suitable for rods of 15 mm–18 mm diameter; stainless steel</td>
<td></td>
</tr>
<tr>
<td><strong>CLAMP RADIAL SETTING</strong></td>
<td>1218804</td>
</tr>
<tr>
<td>Version for heavy loads; to attach to side rails by frontal placement; 360° adjustment; suitable for rods of 15 mm–18 mm diameter; stainless steel</td>
<td></td>
</tr>
</tbody>
</table>
Anaesthesia screens

**ANAESTHESIA SCREEN FLEXIBLE**

Part No. 1218858

With clamps; Attachment by pushing on to side rails
Maximum effective height under the screen: 420 mm
Length of screen: 1,420 mm

**ANAESTHESIA SCREEN EXTENDABLE**

Part No. 4544710

Without clamp; L-shaped, with two lateral extendable rods; with electric insulation and safety-ring; height adjustable by using a clamp; stainless steel
Diameter of vertical rod: 18 mm
Height adjustment: 500 mm

**ANAESTHESIA SCREEN WITH ELONGATION**

Part No. 1294003

Without clamp; L-shaped; with electric insulation and safety-ring; height adjustable by using a clamp; with rotatable elongations; stainless steel
Diameter of vertical rod: 18 mm
Length of elongations: 300 mm
Height adjustment: 500 mm

**ANAESTHESIA SCREEN**

Part No. 1218820

Without clamp; L-shaped; with electric insulation and safety-ring; height adjustable by using a clamp; stainless steel
Diameter of vertical rod: 18 mm
Height adjustment: 500 mm
HOLDER FOR ANAESTHESIA ACCESSORIES

Attachable to anaesthesia screen; for fixing of supply hoses and measuring cables; stainless steel

SUSPENDED ARM STRAP

Fix to anaesthesia screen with cross-bar diameter up to 22 mm; with velcro strap; washable and disinfectant resistant; strap black polyester fabric; holding plate stainless steel
Strap width: 100 mm

INFUSION POLE WITH 4 HOOKS

With clamp; to attach to side rails by frontal placement; with ball joint; height adjustable; stainless steel
Height adjustment: 620 mm
Arm supports

ARM HOLDER FOR LATERAL POSITION

ARM HOLDER 450 FOR LATERAL POSITION · Part No. 4549755
Without clamp; Comfort Plus pad integrally foamed, electrically conductive, soft and detachable; with velcro strap of black polyester fabric; stainless steel frame
Pad: 450 mm x 130 mm
Height adjustment: 650 mm

ARM HOLDER 300 FOR LATERAL POSITION · Part No. 4549756 (not shown)
Without clamp; Comfort Plus pad integrally foamed, electrically conductive, soft and detachable; with velcro strap of black polyester fabric; stainless steel frame;
Pad: 300 mm x 130 mm
Height adjustment: 650 mm

Recommended radial setting clamp: 1218804

ARM SUPPORT ONE HAND

With clamp; to attach to existing arm supporting devices and holding device for arm and leg 1317577; swivel mounted with ball and socket joint and height adjustable; Comfort Plus pads integrally foamed, electrically conductive, soft and detachable; with velcro strap of black polyester fabric; stainless steel frame
Pad: 620 mm x 150 mm
Height adjustment: 250 mm
Pivoting range: ± 40°

1 HOLDING DEVICE FOR ARM AND LEG · Part No. 1317577
Arm supporting devices

With clamp; to attach to side rails by frontal placement; pad with a ball joint; swivel mounted, height and transversal adjustable; Comfort Plus pads integrally foamed, electrically conductive, soft and detachable, with velcro strap of black polyester fabric; stainless steel frame

ARM SUPPORTING DEVICE 600 · Part No. 1316895
Pad: 600 mm x 130 mm

ARM SUPPORTING DEVICE 450 · Part No. 1316894
Pad: 450 mm x 130 mm

ARM SUPPORTING DEVICE 300 · Part No. 1316893
Pad: 300 mm x 130 mm

ARM SUPPORT DEVICE ONE HAND OPERATION

With clamp and guide rail; to attach to side rails by frontal placement; swivel mounted with ball and socket joint and height adjustable; Comfort Plus pads integrally foamed, electrically conductive, soft and detachable; with velcro strap of black polyester fabric; stainless steel frame
Pad: 620 mm x 150 mm
Height adjustment: 250 mm
Pivoting range: ± 40°

Arm supports, single joint

With clamp; to attach to side rails by frontal placement; swivel mounted and height adjustable; Comfort Plus pads integrally foamed, electrically conductive, soft and detachable; with velcro strap of black polyester fabric; stainless steel frame

ARM SUPPORT 600 · Part No. 4549538
Pad: 600 mm x 130 mm

ARM SUPPORT 450 · Part No. 4549778
Pad: 450 mm x 130 mm

ARM SUPPORT 300 · Part No. 4549779
Pad: 300 mm x 130 mm
Lateral support

Example of application for lateral support with pad

UNIVERSAL LATERAL SUPPORT

With clamp; to attach to side rails by frontal placement; pad position individually adjustable; stainless steel
Support and pad freely rotatable

Part No. 4544720

UNIVERSAL LATERAL SUPPORT HEIGHT ADJUSTABLE

With clamp; to attach to side rails by frontal placement; pad position individually adjustable; stainless steel
Height adjustment: 150 mm
Longitudinal shift: 250 mm–390 mm
Support and pad freely rotatable

Part No. 4544719

LATERAL SUPPORT HEIGHT ADJUSTABLE

With clamp; to attach to side rails by frontal placement; pad position individually adjustable; stainless steel
Height adjustment: 60 mm
Pad freely rotatable

Part No. 1302598

PELVIS SUPPORT

With clamp; for lateral positioning; pads adjustable to width of pelvis;
pads integrally foamed, electrically conductive, soft and detachable;
stainless steel frame
Pad: 85 mm x 85 mm x 50 mm

Part No. 4544773
<table>
<thead>
<tr>
<th>Pad for lateral support</th>
<th>Part No. 4544723</th>
</tr>
</thead>
<tbody>
<tr>
<td>LATERAL SUPPORT 85</td>
<td></td>
</tr>
<tr>
<td>For pubis, sakrum and sternum support;</td>
<td></td>
</tr>
<tr>
<td>to attach to universal lateral support;</td>
<td></td>
</tr>
<tr>
<td>pad integrally foamed, electrically</td>
<td></td>
</tr>
<tr>
<td>conductive, soft and detachable;</td>
<td></td>
</tr>
<tr>
<td>stainless steel frame</td>
<td></td>
</tr>
<tr>
<td>Pad: 85 mm x 85 mm x 50 mm</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LATERAL SUPPORT 170</th>
<th>Part No. 4544722</th>
</tr>
</thead>
<tbody>
<tr>
<td>For back and buttocks support; to</td>
<td></td>
</tr>
<tr>
<td>attach to universal lateral support;</td>
<td></td>
</tr>
<tr>
<td>pad integrally foamed, electrically</td>
<td></td>
</tr>
<tr>
<td>conductive, soft and detachable;</td>
<td></td>
</tr>
<tr>
<td>stainless steel frame</td>
<td></td>
</tr>
<tr>
<td>Pad: 170 mm x 120 mm x 50 mm</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LATERAL SUPPORT 215</th>
<th>Part No. 4544721</th>
</tr>
</thead>
<tbody>
<tr>
<td>To attach to universal lateral support;</td>
<td></td>
</tr>
<tr>
<td>pad integrally foamed, electrically</td>
<td></td>
</tr>
<tr>
<td>conductive, soft and detachable;</td>
<td></td>
</tr>
<tr>
<td>stainless steel frame</td>
<td></td>
</tr>
<tr>
<td>Pad: 215 mm x 100 mm x 50 mm</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LATERAL SUPPORT 215 CONCAVE</th>
<th>Part No. 4544764</th>
</tr>
</thead>
<tbody>
<tr>
<td>To attach to universal lateral support;</td>
<td></td>
</tr>
<tr>
<td>pad integrally foamed, electrically</td>
<td></td>
</tr>
<tr>
<td>conductive, soft and detachable;</td>
<td></td>
</tr>
<tr>
<td>stainless steel frame</td>
<td></td>
</tr>
<tr>
<td>Pad: 215 mm x 100 mm x 50 mm</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PAD SWIVEL MOUNTED</th>
<th>Part No. 4544192</th>
</tr>
</thead>
<tbody>
<tr>
<td>To attach to universal lateral support height adjustable;</td>
<td></td>
</tr>
<tr>
<td>pad integrally foamed, electrically</td>
<td></td>
</tr>
<tr>
<td>conductive, soft and detachable;</td>
<td></td>
</tr>
<tr>
<td>stainless steel frame</td>
<td></td>
</tr>
<tr>
<td>Pad: 215 mm x 100 mm x 50 mm</td>
<td></td>
</tr>
<tr>
<td>LATERAL SUPPORT ROLL FOR LATERAL SUPPORT</td>
<td>Part No. 4544762</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>To attach to universal lateral support height adjustable; pad integrally foamed, electrically conductive and soft; stainless steel frame</td>
<td></td>
</tr>
<tr>
<td>Pad: 80 mm x 240 mm</td>
<td></td>
</tr>
</tbody>
</table>

| Fixed lateral supports |

<table>
<thead>
<tr>
<th>LATERAL SUPPORT</th>
<th>Part No. 4544724</th>
</tr>
</thead>
<tbody>
<tr>
<td>With clamp; pad integrally foamed, electrically conductive, soft and detachable; stainless steel frame</td>
<td></td>
</tr>
<tr>
<td>Pad: 215 mm x 100 mm x 50 mm</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LATERAL SUPPORT KONKAIVE</th>
<th>Part No. 4544763</th>
</tr>
</thead>
<tbody>
<tr>
<td>With clamp; pad integrally foamed, electrically conductive, soft and detachable; stainless steel frame</td>
<td></td>
</tr>
<tr>
<td>Pad: 215 mm x 100 mm x 50 mm</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LATERAL SUPPORT SHORT</th>
<th>Part No. 1436371</th>
</tr>
</thead>
<tbody>
<tr>
<td>With clamp; pad integrally foamed, electrically conductive, soft and detachable; stainless steel frame</td>
<td></td>
</tr>
<tr>
<td>Pad: 150 mm x 30 mm x 130 mm</td>
<td></td>
</tr>
</tbody>
</table>
Patient fixation

**ARM SAFETY STRAP**

Part No. 4544704

To attach to side rails by frontal placement; continuously adjustable to width of arm via velcro fastener; disinfectant resistant and washable; strap black polyester fabric; stainless steel frame; strap width: 100 mm

**ARM SAFETY STRAP WITH LOCKING CLAMP**

Part No. 4544705

To attach to side rail; continuously adjustable to width of arm via velcro fastener; disinfectant resistant and washable; strap black polyester fabric; stainless steel clamp

**Fixation by strap with arm support pad**

Fixation of the patient arm in combination with strap 1306719; pad electrically conductive and soft; to position the patient arm on the side of the body

**ARM SUPPORT PAD 50** - Part No. 1306717

Length: 350 mm
Diameter: 100 mm / 50 mm

**ARM SUPPORT PAD 100** - Part No. 1306718

Length: 450 mm
Diameter: 150 mm / 100 mm

**STRAP FOR ARM SUPPORT PAD** - Part No. 1306719

With clamp; body strap made of black polyester fabric; stainless steel clamp

Length: 650 mm
Width: 100 mm
**Fixation with universal restraint**

UNIVERSAL RESTRAINT CUFF · Part No. 1346755
With clamp; to attach to side rails by frontal placement; continuously adjustable to width of arm via velcro fastener; disinfectant resistant and washable; strap black polyester fabric; stainless steel frame
Strap width: 100 mm

PAD CUFF · Part No. 1358558
To position the patient arm close to the body in combination with universal restraint cuff 1346755; pad electrically conductive and soft
Length: 350 mm

**BODY STRAP WITH LOCKING CLAMPS**  
Part No. 4544702
To attach to side rails; continuously adjustable to abdominal girth via velcro fastener; disinfectant resistant and washable; strap black polyester fabric; stainless steel locking clamp
Strap width: 100 mm  
Max. length: 1.800 mm

**BODY STRAP ROTATABLE**  
Part No. 4544706
To attach to side rail; continuously adjustable to abdominal girth via velcro fastener; disinfectant resistant and washable; strap black polyester fabric; stainless steel locking clamp
Strap width: 100 mm  
Max. length: 1.800 mm

**BODY STRAP WITH TIGHTENER**  
Part No. 4544164
To attach to side rails; continuously adjustable to abdominal girth via tightener; disinfectant resistant and washable; strap black polyester fabric; stainless steel locking clamp
Strap width: 100 mm  
Max. length: 1.800 mm
### LEG RESTRAINT SINGLE

- **Part No. 1218828**
- Fixation strap padded leather

### LEG RESTRAINT TWO PARTS

- **Part No. 1218829**
- Fixation strap padded leather

### TUNNEL PILLOW

- **Part No. 1238766**
- For side location of the patient; protection of legs against violations;
  dimension: 650 mm x 400 mm x 220 mm
- Pad thickness: 70 mm

### Side guard, foldable

1. **SIDE GUARD, PAIR - Part No. 4544434**
   - With clamp; foldable and removable; stainless steel
   - Length x height: 700 mm x 220 mm
2. **PAD FOR SIDE GUARD - Part No. 1376418**
   - To pull over the side guard 4544434; for a better protection of the patient’s arm

### SHOULDER SUPPORT, PAIR

- **Part No. 4544726**
- With clamp; to attach to side rails by frontal placement; adjustable along and across the operating table top; pad integrally foamed, electrically conductive, soft and detachable; stainless steel frame
- Longitudinal shift: 130 mm
- Transversal shift: 90 mm
### FOOT SUPPORT

<table>
<thead>
<tr>
<th>Part No. 4544421</th>
</tr>
</thead>
<tbody>
<tr>
<td>With clamp; continuously adjustable to width of table top; pad integrally foamed, electrically conductive and soft; stainless steel frame</td>
</tr>
<tr>
<td>Pad: 470 mm x 220 mm</td>
</tr>
</tbody>
</table>

### FOOT SUPPORT TWO PARTS

<table>
<thead>
<tr>
<th>Part No. 1265545</th>
</tr>
</thead>
<tbody>
<tr>
<td>To attach to side rails; with swivel joint allowing correct patient positioning; Comfort Plus pad integrally foamed, electrically conductive, soft and removable; stainless steel frame</td>
</tr>
</tbody>
</table>

### MENISCUS POSITIONING DEVICE

<table>
<thead>
<tr>
<th>Part No. 4544791</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without clamp; height adjustable through fixation of vertical rod at clamp; radiolucent; pad integrally foamed, electrically conductive, soft and removable; stainless steel frame</td>
</tr>
<tr>
<td>Recommended radial setting clamps: 1218804</td>
</tr>
</tbody>
</table>
Arm support tables

**Hand operating table Carbon**

1. HAND OPERATING TABLE CARBON · Part No. 1227687
   - To support the arm; Comfort Plus pad electrically conductive, integrally foamed, soft and removable; made of carbon fibre
   - 360° radiolucent; can also be used without support rod
   - Dimensions: 840 mm x 370 mm / height adjustment: 450 mm

2. SIDE RAIL EXTENSION H · Part No. 1232675

3. SUPPORT ROD H · Part No. 1232679

**ARM SUPPORT TABLE**

- With clamp; pad integrally foamed, electrically conductive and soft; stainless steel frame
- Dimensions: 650 mm x 260 mm

**HAND OPERATING TABLE**

- With clamp; table top and supports on castors height adjustable; Comfort Plus pad electrically conductive and soft; stainless steel frame; pad: 840 mm x 370 mm
- Height adjustment: table top: 70 mm / support on castors: 400 mm / pivoting range: ± 45°

**EXTENSION FOR HAND OPERATING TABLE** · Part No. 4544769 (not shown)
- With clamp; to attach to the side rails of hand operating table 4549735; to be used as instrument tray
- Length: 300 mm

**HOLDER FOR HAND OPERATING TABLE** · Part No. 1303645 (not shown)

**HAND SUPPORT FOR SURGEON, PAIR**

- With clamp; height adjustable; pads integrally foamed, electrically conductive and soft; stainless steel frame
- Dimensions: 170 mm x 120 mm
- Height adjustment: 60 mm
Side rails / Side rail extensions

**Side rail with clamp**
- Part No. 4544792
- To attach to TRUMPF coupling point system; stainless steel

**Side rail adapter**
- Part No. 4544165
- Stainless steel

**Side rails**
- SIDE RAIL · Part No. 4544166
  - Stainless steel
  - Length: 520 mm
- SIDE RAIL 90° GEWINKELT · Part No. 4544167
  - Stainless steel
- SIDE RAIL 35° GEWINKELT · Part No. 4544168
  - Stainless steel

**Side rail extensions**
- SIDE RAIL EXTENSION · Part No. 1218646
  - With clamp; stainless steel
  - Length of side rail: 520 mm
- SIDE RAIL EXTENSION 160 · Part No. 1309436 (not shown)
  - With clamp; stainless steel
  - Length of side rail: 160 mm
- SIDE RAIL EXTENSION ANGLED 90° · Part No. 1218872
  - With clamp; stainless steel
**Side rails for carbon fibre segments**

1. **SIDE RAIL ADAPTER CARBON VARIO** · Part No. 1266933
   
   Width adjustment from 220 mm to 520 mm for all carbon fibre segments; attachment at the end; without side rails 4544166 or 4544167 (p. 45)

2. **CLAMP PAIR FOR JOINT PLATE CARBON** · Part No. 1272324
   
   To retain joint plates Carbon and side rails; this combination can be attached about the whole length of the segments and table tops without any impairment of the X-raying’s ability; clamp made of stainless steel

3. **JOINT PLATE CARBON 520** · Part No. 1266934
   
   Made of carbon fibre / width: 520 mm

   **JOINT PLATE CARBON 370** · Part No. 1279867
   
   Width: 370 mm

   **JOINT PLATE CARBON 220** · Part No. 1229593
   
   Width: 220 mm

   **BAG FOR JOINT PLATES CARBON** · Part No. 1324258

   **SIDE RAIL ADAPTER CARBON** · Part No. 1249777
   
   With two short lateral side rails; for operating table tops Carbon X-tra; to attach side rail 4544536

   **SIDE RAIL LONG** · Part No. 4544536
   
   Fixed between side rail of operating table tops carbon fibre and side rail adapter Carbon 1249777; stainless steel

**HANDLES FOR OPERATING TABLES**

1. To attach to side rails; for an easier moving of operating tables or an operating table top at the shuttle; stainless steel

2. **CABLE REMOTE CONTROL TERMINAL** · Part No. 1446212
   
   To attach to lateral side rails or handles for operating tables 1321641; to retain remote controls; stainless steel

**HOLDER REMOTE CONTROL**

To attach to side rails; for mounting of remote controls; stainless steel
Urology

**DRAINAGE BOWL ADAPTER**
Part No. 4544619

With clamp; to attach to side rail; precisely adjustable in x- and y-direction through guide rail; stainless steel

**DRAINAGE BOWL ADAPTER ELONGAT. SEAT SECT** · Part No. 1296302

To attach to pelvis extensions

To attach to pelvis extension TITAN 1256030: part no. 1300601

**DRAINAGE BOWL ADAPTER SWIVEL-MOUNTED**
Part No. 4544128

With clamp; to attach to side rails; stainless steel
<table>
<thead>
<tr>
<th>Product Description</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRAINAGE BOWL STAND</td>
<td>4544492</td>
</tr>
<tr>
<td>For mounting of drainage bowls; mobile; stainless steel</td>
<td></td>
</tr>
<tr>
<td>DRAINAGE BOWL WITH WATER INLET</td>
<td>4544495</td>
</tr>
<tr>
<td>With sieve; with hose connectors for drainage and supply; protection of overflow; stainless steel</td>
<td></td>
</tr>
<tr>
<td>DRAINAGE BOWL</td>
<td>4544618</td>
</tr>
<tr>
<td>With sieve; with hose connectors for drainage; protection of overflow; stainless steel</td>
<td></td>
</tr>
<tr>
<td>COLLECTION BOWL</td>
<td>1218883</td>
</tr>
<tr>
<td>Suitable for all drainage bowl adapters; stainless steel</td>
<td></td>
</tr>
<tr>
<td>INSTRUMENT TRAY</td>
<td>1286562</td>
</tr>
<tr>
<td>Suitable for all drainage bowl adapters; stainless steel</td>
<td></td>
</tr>
<tr>
<td>Dimensions: 353 mm x 323 mm x 32 mm</td>
<td></td>
</tr>
</tbody>
</table>
Spine positioning

Rectal and genupectoral positioning

Spinal cord positioning device

1 SPINAL CORD POSITIONING DEVICE · Part No. 1361398
   To attach to TRUMPF coupling point system at foot side; it is used for
   positioning the patient’s knees during operations on the spinal column; with
   crank for height adjustment; up and down movements by the motoric driven
   leg section joints; radiolucent via C-arm; pads electrically conductive, soft
   and detachable; pad fastening via velcro; bearing structure stainless steel;
   height adjustment: 300 mm

   SPINAL CORD POSITIONING DEVICE SATURN · Part No. 1440415 (not shown)
   To attach to TRUMPF coupling point at foot side of OR tables SATURN Select
   and OR table tops of the SATURN System

2 TROLLEY SPINAL CORD POSITIONING DEVICE BASIC · Part No. 1432336
   To position and transport the spinal cord positioning device

ILIAC ROLL WITH LATERAL SUPPORT · Part No. 4544761

Without clamp; height adjustable; adjustable to the width of the body; pads integrally foamed,
   electrically conductive and soft; stainless steel frame;
   height adjustment: 400 mm

Dimensions of the pad cylinder: width 420 mm x Ø 80 mm

Radial setting clamps (2) · Part no. 1218804
UNIVERSAL SUPPORT ROLL

Without clamp; height adjustable; adjustable to the width of table top; pad integrally foamed, electrically conductive and soft; stainless steel frame; height adjustment: 80 mm–310 mm (over pad)

KNEE SUPPORT RIGHT / LEFT

To attach to TRUMPF leg sections; swivel mounted; for rectal positioning; pad integrally foamed, electrically conductive and soft; stainless steel frame

SPINE BRIDGE WILSON

Spine bridge Wilson is used to position the patient for spinal surgery, individually adjustable to the width of the patient; flexion range manually adjustable with hand crank; completely radiolucent Dimensions: 730 mm x 500 mm x 240 mm–310 mm aluminium transport and storage box: 1337641

Pad for operation at invertebral disc

The radiolucent and electrically conductive pads with abdominal cutoff are used for anatomical positioning of the patient for operations at the invertebral disc

PAD FOR OPERATION AT INVERTEBRAL DISC SMALL · Part No. 1409493 Dimensions: 600 mm x 400 mm x 100 mm

PAD FOR OPERATION AT INVERTEBRAL DISC · Part No. 1409494 Dimensions: 840 mm x 460 mm x 100 mm
Radiology

X-RAY CASSETTE HOLDER COMFORT  
Part No. 1305492

With clamp, for horizontal radiograms; rotatable with rotation joint;  
with lateral adjustment; stainless steel  
Lateral adjustment: 330 mm–570 mm  
Height adjustment: 70 mm  
Rotation angle: 360°  
Maximum weight of X-ray cassettes: 3 kg

Positioner for X-ray cassettes

POSITIONER FOR X-RAY CASSETTES · Part No. 1256558  
For X-ray cassettes with maximum dimension of 340 mm x 385 mm;  
stainless steel  
POSITIONER FOR X-RAY CASSETTES NARROW · Part No. 4544140  
For X-ray cassettes with maximum dimension of 340 mm x 385 mm;  
stainless steel  
All tables can be equipped with positioners for X-ray cassettes
Storage systems

Stainless steel trolley

1 UNILATERAL HOOK TROLLEY · Part No. 1218503
   One side with 3 pairs of hooks for accessory:
   Accessory rail for operating accessory or stainless steel baskets
   Dimensions: 555 mm x 625 mm x 1.450 mm

BILATERAL HOOK TROLLEY · Part No. 1218493 (not shown)
   3 pairs of hooks on both sides for accessory:
   Accessory rail for operating accessory or stainless steel baskets
   Dimensions: 555 mm x 625 mm x 1.450 mm

2 STERILIZATION WIRE MESH BASKET 1/2 · Part No. 1215712
   Dimensions: 575 mm x 280 mm x 130 mm; please order by the piece

STERILIZATION WIRE MESH BASKET 1/1 · Part No. 1215760 (not shown)
   Dimensions: 575 mm x 280 mm x 260 mm; please order by the piece

3 ACCESSORY RAIL FOR OR TABLE ACCESSORIES · Part No. 4544725

TROLLEY FOR ACCESSORIES · Part No. 4545632

For storing accessories; with 6 shelves, 2 rails and 2 sterilisation wire mesh baskets; stainless steel
Maximum carrying capacity per shelf 25 kg
Dimensions: 1.350 mm x 670 mm x 1.620 mm
Without accessory
# Instrument tables and kick buckets

<table>
<thead>
<tr>
<th>INSTRUMENT TABLE</th>
<th>Part No. 1218867</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without clamp; with ball joint; stainless steel</td>
<td></td>
</tr>
<tr>
<td>Dimension of tray: 530 mm x 325 mm</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Oil pump instrument tables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum weight to carry: 30 kg</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OIL PUMP INSTRUMENT TABLE 640</th>
<th>Part No. 4544827</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions: 640 mm x 440 mm x 950 mm</td>
<td></td>
</tr>
<tr>
<td>Height adjustment: 400 mm</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OIL PUMP INSTRUMENT TABLE 740</th>
<th>Part No. 4544828</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions: 740 mm x 540 mm x 950 mm</td>
<td></td>
</tr>
<tr>
<td>Height adjustment: 400 mm</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OIL PUMP INSTRUMENT TABLE 1200</th>
<th>Part No. 4544829</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum weight to carry: 30 kg</td>
<td></td>
</tr>
<tr>
<td>Dimensions: 1200 mm x 600 mm x 950 mm</td>
<td></td>
</tr>
<tr>
<td>Height adjustment: 400 mm</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Kick buckets</th>
</tr>
</thead>
<tbody>
<tr>
<td>KICK BUCKET WITHOUT PUSHING HANDLE</td>
</tr>
<tr>
<td>With bucket in stainless steel</td>
</tr>
<tr>
<td>Dimensions: 470 mm x 470 mm x 380 mm</td>
</tr>
</tbody>
</table>

| KICK BUCKET WITH PUSHING HANDLE | Part No. 1218662 |
| With bucket in stainless steel |
| Dimensions: 470 mm x 470 mm x 800 mm |
# Mounting steps and swivel chairs

### Surgeon’s mounting steps

**SURGEON’S DOUBLE MOUNTING STEP 220 / 400** • Part No. 1218784
- Footboard removeable
- Dimensions: 600 mm x 650 mm x 220 mm / 400 mm

**SURGEON’S MOUNTING STEP 300** • Part No. 1218783 (not shown)
- Footboard removeable
- Dimensions: 600 mm x 350 mm x 300 mm

### MOBILE SWIVEL CHAIR WITH ROUND SEAT

**Part No. 1218912**
- Stainless steel
- Height adjustment: 600 mm – 700 mm
- Dimensions: 480 mm x 600 mm

### SWIVEL STOOL

**Part No. 1218628**
- With 5-star pedestal and castors; stainless steel
- Height adjustment: 500 mm – 670 mm
- Dimensions: 460 mm x 500 mm
TRUMPF

Accessories for orthopaedics
Knee positioning

**ARTHROSCOPY POSITIONING DEVICE**

Part No. 4544664

With clamps, for easy and exact positioning and tight fixation of the leg; with foam-padded tightening strap

**ARTHROSCOPY POSITIONING DEVICE BASIC**

Part No. 4544534

Without clamp; height adjustable through fixation of vertical rod at clamp; adjustable to the width of the leg; pad integrally foamed, electrically conductive and soft; stainless steel frame

Height adjustment: 460 mm

Width adjustment: 110 mm–180 mm

Pad roll: width 150 mm x Ø 80 mm

Recommended radial setting clamp: Part No. 1218804

**CONDYLEN FIXATION DEVICE**

Part No. 1434382

For mounting to counter traction post for tibia and fibula 4544770; for exact positioning of the knee; pad integrally foamed, electrically conductive, soft and removable; stainless steel frame

Height adjustment: 125 mm

**MENISCUS POSITIONING DEVICE**

Part No. 4544791

Without clamp; height adjustable through fixation of vertical rod at clamp; radiolucent; pad integrally foamed, electrically conductive, soft and removable; stainless steel frame

Recommended radial setting clamp: 1218804
Arm positioning

Upper arm support

1 HOLDING DEVICE FOR UPPER ARM SUPPORT · Part No. 1302539
   To attach to side rails; in combination with upper arm pads or pad rolls for
   the positioning and support during surgical interventions at the upper arm,
   elbow and forearm; lateral shift at side rail; stainless steel frame
   Height adjustment: 210 mm

2 UPPER ARM PAD · Part No. 1297244
   Length x width: 230 mm x 210 mm

3 UPPER ARM PAD SHORT · Part No. 1322666
   Length x width: 215 mm x 100 mm

4 PAD ROLL 80 FOR UPPER ARM SUPPORT · Part No. 1297245
   Length 250 mm x Ø 80 mm

   PAD ROLL 60 FOR UPPER ARM SUPPORT · Part No. 1297247 (not shown)
   Length 250 mm x Ø 60 mm

All pads are radiolucent
### Upper arm extension

1 TRACTION DEVICE FOR HUMERUS · Part No. 4544766  
   Without clamp; continuously adjustable to length of arm; stainless steel  
   Recommended radial setting clamp: 2x Part No. 1218804

2 COUNTER TRACTION FOR HUMERUS · Part No. 4544765  
   Without clamp; height adjustable to length of humerus through clamp;  
   padded and radiolucent; stainless steel frame

3 HAND TRACTION DEVICE WEINBERGER · Part No. 1218836  
   With clamp; to attach to traction device for humerus 4544766,  
   arm extension unit 4544542 and spindle traction mechanism 1218832

### Forearm extension

4 AXILLA SUPPORT · Part No. 1218848  
   With clamp; pad integrally foamed, electrically conductive and soft; stainless  
   steel frame

5 ELBOW SUPPORT · Part No. 1218847  
   With clamp; swivel-mounted and adjustable to the length of the arm;  
   pad integrally foamed and electrically conductive; stainless steel frame

3 WEINBERGER HAND TRACTION DEVICE · Part No. 1218836  
   With clamp; to attach to traction device for humerus 4544766, arm extension  
   unit 4544542 and spindle traction mechanism 1218832

Additionally, extension parts (OR adapter, dual joint bar, spindle traction  
mechanism) are required.
Shoulder operation

Shoulder adapter

The shoulder adapter enables free access to the right or left shoulder by adjustable and detachable pads; coupling to back section of MARS, JUPITER and TITAN.

1 SHOULDER POSITIONER · Part No. 4544103
   - The side pads (right and left) 215 mm x 235 mm are detachable and height adjustable 200 mm
   - Shoulder positioner with pad Medifoam: 1397910

2 RETAINER FOR HEAD RESTS · Part No. 1317948
   - Length adjustment 390 mm
   - Height adjustment 80 mm, length 275 mm

3 CONNECTION HOLDER BASIC · Part No. 1254739
   - CONNECTION HOLDER BASIC DISPLACED · Part No. 1305449

4 HEAD REST HORSESHOE-SHAPED TWO PARTS · Part No. 4549732
TRUMPF | ACCESSORIES FOR ORTHOPAEDICS

**SHOULDER SEGMENT**

To attach to TRUMPF coupling point system; with 5 padded segments and a separate cervical vertebra support; lateral pads height adjustable and removable; Comfort Plus pad integrally foamed, electrically conductive and soft; stainless steel frame

SHOULDER SEGMENT with Medifoam pad: 1389817

SHOULDER SEGMENT SATURN · Part No. 1266243
To attach to coupling points for OR adapter; with 5 padded segments and a separate cervical vertebra support; lateral pads height adjustable and removable; Comfort Plus pad integrally foamed, electrically conductive and soft; stainless steel frame

**ADDITIONAL PAD, PAIR**

1 For shoulder adapter, pads integrally foamed, electrically conductive, soft and detachable, stainless steel frame
Dimensions: 250 mm x 200 mm x 50 mm

**Shoulder support**

1 SHOULDER PADS, PAIR · Part No. 4544126
With clamp; pad integrally foamed, electrically conductive and soft; stainless steel frame
Dimensions: 250 mm x 200 mm x 50 mm

2 SHOULDER PAD NARROW · Part No. 4544191
Pad integrally foamed, electrically conductive, soft and removable; stainless steel frame
Dimensions: 215 mm x 100 mm x 50 mm

**HEAD REST FOR SHOULDER OPERATION**

Translucent u-shaped helmet with soft pads and 2 fixation straps with velcro fasteners for safe positioning and lateral fixation of the head while the patient is anaesthetised; for the different head sizes from adults to children; pads removable

Part No. 4544799

Part No. 1266242

Part No. 1296096

Part No. 1266243

Part No. 1296096
Extension

Lower leg extension

Upper leg extension in supine position

Upper leg extension in lateral position

COUNTER TRACTION POST FOR FEMUR

For interventions in lateral position; counter traction post and perineal bow
PUR integrally foamed and soft; height adjustable via cranc; stainless steel
Height adjustment: 125 mm

Part No. 4544448
## Adapter for operating table

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1259051</td>
<td>OR-ADAPTER JUPITER / TITAN</td>
</tr>
<tr>
<td>4544467</td>
<td>SUPPORT PAD JUPITER</td>
</tr>
<tr>
<td>1259601</td>
<td>SUPPORT PAD TITAN</td>
</tr>
<tr>
<td>1392780</td>
<td>OR HOLDER MARS</td>
</tr>
<tr>
<td>4544380</td>
<td>OR-ADAPTER MARS</td>
</tr>
<tr>
<td>4544381</td>
<td>SUPPORT PAD MARS / SATURN</td>
</tr>
<tr>
<td>4544342</td>
<td>OR-ADAPTER SATURN SELECT</td>
</tr>
<tr>
<td>1402769</td>
<td>OR-ADAPTER SATURN SELECT / MARS II</td>
</tr>
<tr>
<td>1242174</td>
<td>OR-ADAPTER SATURN SYSTEM</td>
</tr>
</tbody>
</table>

## Basic configuration

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4544466</td>
<td>DOUBLE JOINT STRUT, PAIR</td>
</tr>
<tr>
<td>4544783</td>
<td>COUNTER TRACTION POST ADJUSTABLE</td>
</tr>
<tr>
<td>4544449</td>
<td>COUNTER TRACTION POST 80</td>
</tr>
<tr>
<td>1218831</td>
<td>EXTENSION STRUT</td>
</tr>
<tr>
<td>4544465</td>
<td>EXTENSION STRUT LONG</td>
</tr>
<tr>
<td>1218832</td>
<td>SPINDLE TRACTION MECHANISM</td>
</tr>
<tr>
<td>4544790</td>
<td>LEATHER EXTENSION SANDAL LEFT</td>
</tr>
<tr>
<td>1232546</td>
<td>LEATHER EXTENSION SANDAL RIGHT</td>
</tr>
</tbody>
</table>

## Accessories femur in supine position with one extension strut

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4544465</td>
<td>SIDE RAIL ADAPTER</td>
</tr>
<tr>
<td>4544166</td>
<td>SIDE RAIL</td>
</tr>
<tr>
<td>4544736</td>
<td>LEG HOLDER GOEPEL</td>
</tr>
<tr>
<td>1218804</td>
<td>CLAMP RADIAL SETTING</td>
</tr>
</tbody>
</table>

## Accessories femur lateral position with two extension struts

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4544448</td>
<td>COUNTER TRACTION POST FOR FEMUR</td>
</tr>
<tr>
<td>4544456</td>
<td>ADDITIONAL PAD</td>
</tr>
</tbody>
</table>

## Accessories femur lateral position with one extension strut

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4544448</td>
<td>COUNTER TRACTION POST FOR FEMUR</td>
</tr>
<tr>
<td>4544456</td>
<td>ADDITIONAL PAD</td>
</tr>
<tr>
<td>1218840</td>
<td>T-ADAPTER</td>
</tr>
<tr>
<td>1218833</td>
<td>RAIL CLAMP FOR EXTENSION STRUT</td>
</tr>
<tr>
<td>1218837</td>
<td>ADAPTER FOR KIRSCHNER BOW</td>
</tr>
<tr>
<td>4544784</td>
<td>ADAPTER FOR KIRSCHNER BOW BASIC</td>
</tr>
<tr>
<td>1322664</td>
<td>LEG SUPPORTING DEVICE</td>
</tr>
<tr>
<td>1218804</td>
<td>CLAMP RADIAL SETTING</td>
</tr>
</tbody>
</table>

## Accessories for tibia and fibula nailing

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4544770</td>
<td>COUNTER TRACTION POST FOR TIBIA</td>
</tr>
<tr>
<td>4544771</td>
<td>EXTENSION STRUT SHORT</td>
</tr>
<tr>
<td>4544453</td>
<td>COUNTER TRACTION POST DIAMETER 60</td>
</tr>
<tr>
<td>4544165</td>
<td>SIDE RAIL ADAPTER</td>
</tr>
<tr>
<td>4544166</td>
<td>SIDE RAIL</td>
</tr>
<tr>
<td>4544736</td>
<td>LEG HOLDER GOEPEL</td>
</tr>
<tr>
<td>1218804</td>
<td>CLAMP RADIAL SETTING</td>
</tr>
</tbody>
</table>
TRUMPF | ACCESSORIES FOR ORTHOPAEDICS

**Accessories for pelvis plaster**

1405958  PLASTER DEVICE CONSITS OF:
1386130  PELVIS SUPPORT
1386131  PAD FOR SPINE COLUMN
1386129  ADAPTER FOR PLASTER BOARD
1385777  PLASTER BOARD MEDIUM, PAIR
1386629  COUNTER TRACTION POST PLASTER

4544459  PLASTER BOARD SMALL
4544458  PLASTER BOARD LARGE

NOT SHOWN:
1385776  PLASTER BOARD LARGE, PAIR
1386128  PLASTER BOARD SMALL, PAIR
1405077  COUNTER TRACTION POST PLASTER SHORT

**Accessories for arm extension**

4544724  LATERAL SUPPORT
1218847  ELBOW SUPPORT
1218848  AXILLA SUPPORT
1218836  WEINBERGER HAND TRACTION DEVICE
4544765  COUNTER TRACTION FOR HUMERUS
4544766  TRACTION DEVICE FOR HUMERUS
1218804  CLAMP RADIAL SETTING

**General accessories for base support**

1218833  RAIL CLAMP FOR EXTENSION STRUT
1218804  CLAMP RADIAL SETTING
1218838  BASE SUPPORT

**Additional accessories**

1305173  CLAMP BASIC
1218646  SIDE RAIL EXTENSION
4549184  LEG SECTION TWO PARTS
1244480  SUPPORTING PAD HIP J
1244481  SUPPORTING PAD HIP MS
1259602  SUPPORTING PAD HIP TITAN
4544103  SHOULDER POSITIONER
1317948  RETAINER FOR HEAD RESTS
1254739  CONNECTION HOLDER BASIC
4549730  HEAD REST BASIC
1218863  PLASTIC EXTENSION SHOES FOR KIDS, PAIR
1217672  PLASTIC EXTENSION SHOES LEFT
1217673  PLASTIC EXTENSION SHOES RIGHT
4544540  LEATHER EXTENSION SHOE RIGHT
4544541  LEATHER EXTENSION SHOE LEFT
4544737  LEG SUPPORT
1434382  CONDYLEN FIXATION DEVICE
**Hip surgery**

**Hip surgery with 360° radiolucent carbon fibre section**

![Image of a patient on a surgical table]

**TABLE TOP SEGMENT CARBON 450**

To attach to TRUMPF coupling point system; for pelvis operation and low-artefact fluoroscopy; Comfort Plus pad integrally foamed, electrically conductive, soft and removable; carbon fibre; stainless steel coupling points

Length x width: 485 mm x 530 mm

**TABLE TOP SEGMENT CARBON 450 with Medifoam pad:** 1424571

**TABLE TOP SEGMENT CARBON 450 with FoamLine pad:** 1424958

Part No. 1277921
**Thorax**

**Thorax plaster cast**

1. **ADAPTER FOR ORTHOPAEDICS BENCH** · Part No. 4544156
   To attach to TRUMPF coupling point system; for mounting of accessories for pelvis and thorax plaster; stainless steel frame

2. **ORTHOPAEDICS BENCH** · Part No. 4544158
   To attach to adapter for orthopaedics bench 4544156; stainless steel

3. **ADAPTER FOR CONNECTION HOLDER** · Part No. 4544157
   To attach to orthopaedics bench 4544158; for mounting of connection holder with joint; stainless steel

4. **CONNECTION HOLDER WITH JOINT** · Part No. 4544729
   To attach to central holder for head rest system 4544786, retainer for head rests Vario 1300079 and cross joint 4544787; stainless steel
   Length of side rail: 185 mm
   Adjustment ball joint: rotatable: 360° / tilt ± 30°

5. **HEAD REST HORSESHOE-SHAPED TWO PARTS** · Part No. 4549732

6. **ADAPTER FOR THORAX PLASTER SUPPORT** · Part No. 4544161
   To attach to orthopaedics bench 4544158 and pelvis support 1386130; stainless steel

7. **THORAX PLASTER SUPPORT** · Part No. 4544163
   To attach to adapter for thorax plaster support 4544161; stainless steel
Putting a plaster cast on the pelvis

1. **PELVIS SUPPORT** · Part No. 1386130
   To attach to the OR adapters of TRUMPF; it is used for the positioning of patients during plaster procedure; stainless steel

2. **PAD FOR SPINE COLUMN** · Part No. 1386131
   To attach to pelvis support 1386130; for the additional support of the patient; pad Comfort Plus integrally foamed, electrically conductive, soft and detachable; stainless steel frame
   Pad: 170 mm x 120 mm x 50 mm

3. **COUNTER TRACTION POST** · Part No. 1218835
   To attach to adapter for plaster board 1386129, adapter for CALYPSO 1404892 and adapter OR; pad integrally foamed, electrically conductive, soft and detachable; with radiolucent rod
   Diameter: 80 mm / length: 240 mm

4. **COUNTER TRACTION POST PLASTER** · Part No. 1386629
   To attach to adapter for plaster board 1386129 and adapter for CALYPSO GT 1404892; stainless steel
   Diameter: 16 mm / length: 200 mm

5. **ADAPTER FOR PLASTER BOARD** · Part No. 1386129
   To attach to pelvis support 1386130; with side rails at both sides; stainless steel
   Height adjustment:
   Over pad level: 15 mm
   Below pad level: –90 mm
Plaster boards

1 Plaster boards for patients of various sizes

PLASTER BOARD LARGE, PAIR · Part No. 1385776
To attach to adapter for plaster board 1386129 and adapter for
CALYPSO 1404892; for patient weights up to 135 kg; stainless steel
Dimensions: 280 mm x 175 mm

PLASTER BOARD MEDIUM, PAIR · Part No. 1385777
For patient weights up to 80 kg
Dimensions: 180 mm x 165 mm

PLASTER BOARD SMALL, PAIR · Part No. 1386128
For patient weights up to 30 kg
Dimensions: 160 mm x 135 mm

2 PLASTER BOARD LARGE · Part No. 4544458
To attach to pelvis support 1386130, adapter for plaster board 1386129
and adapter for CALYPSO 1404892
Dimensions: 200 mm x 80 mm

3 PLASTER BOARD SMALL · Part No. 4544459
To attach to pelvis support 1386130, adapter for plaster board 1386129
and adapter for CALYPSO 1404892
Dimensions: 160 mm x 60 mm
Storage systems

**Extension trolley**

EXTENSION TROLLEY · Part No. 1297815
For positioning and transport of the OR-Adapter including accessories during column or shuttle use; stainless steel
Length 1,158 mm x width 685 mm x height 765 mm

EXTENSION TROLLEY SATURN SYSTEM · Part No. 1307484
For positioning and transport of the OR-Adapter SATURN System 1242174 including accessories during column or shuttle use; stainless steel
Length 1,158 mm x width 685 mm x height 830 mm

EXTENSION TROLLEY Q · Part No. 1315543
For positioning and transport of the OR-Adapter Q 1309812 including accessories during column or shuttle use; stainless steel
Length 1,158 mm x width 685 x height 840 mm

**TROLLEY FOR EXTENSION ACCESSORIES**

For storage of extension accessories; with basket; stainless steel chassis
Dimensions: Length 1,350 mm x width 670 mm x height 1,620 mm
Without accessory

**TROLLEY FOR PLASTERING ACCESSORIES**

For plaster accessories; stainless steel chassis
Dimensions: 1,350 mm x 670 mm x 1,620 mm
Without accessory
TRUMPF

Positioning accessories
Positioning accessories

**ASTOPAD DUO CONTROL UNIT**  
Part No. 1308289

To attach to infusionsstand; 2 heating elements can be controlled independently of one another; for heating blanket COV 150 1308290 and heating blanket COV 180 1308333
Dimensions: 180 mm x 260 mm x 210 mm
Output voltage: 24 V; operating voltage: 220 V–240 V

**ASTOPAD COV 150 HEATED BLANKET**  
Part No. 1308290

Including one extension cable COV 50200 1308337; use as a table top blanket and an underblanket; X-ray-permeable, flexible, shape-adaptable, washable and disinfected;  
Dimensions: 500 mm x 1.500 mm

COVER FOR COV 150 · Part No. 1308331 (not shown)  
Cover for heated blanket COV 150 1308290; can be washed at 95°C and disinfected

DISPOSABLE COVER FOR COV 150 · Part No. 1308332 (not shown)  
Disposable cover for heated blanket COV 150 1308290; pack of 50 pieces

**ASTOPAD COV 180 HEATED BLANKET**  
Part No. 1308333

Including one extension cable COV 50200; use as a table top blanket and an underblanket; X-ray-permeable, flexible, shape-adaptable, can be washed down and disinfected; dimensions: 800 mm x 1.800 mm

COVER FOR COV 180 · Part No. 1308334 (not shown)  
Cover for heated blanket COV 180 1308333; can be washed at 95°C and disinfected

DISPOSABLE COVER FOR COV 180 · Part No. 1308335 (not shown)  
Disposable cover for heated blanket COV 180 1308333; pack of 50 pieces

**CABLE BRACKET**  
Part No. 1308336

To attach to infusion stand; for 2 extension cables  
Max. diameter: 25 mm  
(not shown)

**EXTENSION CABLE COV 50200**  
Part No. 1308337

Cable for connecting the ASTOPAD COV heated blanket to the ASTOPAD DUO control unit 1308289  
(not shown)
HEATING PAD OPT 130  
For adults; electrically conductive; for Astopad Duo control unit 1308289  
Dimensions: 1.000 mm x 370 mm x 10 mm

Anti-decubitus pads

TABLE GEL PAD LARGE  · Part No. 1219020  
Suitable for heating pad OPT 130 1219018  
Dimensions: 1100 mm x 500 mm x 15 mm

TABLE GEL PAD SMALL  · Part No. 1219021  
Dimensions: 860 mm x 370 mm x 15 mm

GEL PAD FOR HIP  
Dimensions: 500 mm x 500 mm x 13 mm

GEL PAD FOR ARM / FOOT  
Dimensions: 380 mm x 100 mm x 6 mm

GEL PAD FOR TABLE TOP  
Dimensions: 1.100 mm x 500 mm x 15 mm
<table>
<thead>
<tr>
<th>Product Description</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEL PAD FOR TABLE TOP WITH CUT-OUT</td>
<td>4545671</td>
</tr>
<tr>
<td>Dimensions: 1.170 mm x 510 mm x 15 mm</td>
<td></td>
</tr>
<tr>
<td>GEL POSITIONING ROLL</td>
<td>4545669</td>
</tr>
<tr>
<td>Dimensions: 350 mm x 110 mm x 50 mm</td>
<td></td>
</tr>
<tr>
<td>HEAD SUPPORT FOR OPHTHALMOLOGY</td>
<td>4545673</td>
</tr>
<tr>
<td>Dimensions: 300 mm x 270 mm x 98 mm (not shown)</td>
<td></td>
</tr>
<tr>
<td>HEAD RING 210</td>
<td>4140016</td>
</tr>
<tr>
<td>Dimensions: 210 mm x 76 mm x 44 mm</td>
<td></td>
</tr>
<tr>
<td>GEL PAD HORSESHOE SHAPED</td>
<td>4545672</td>
</tr>
<tr>
<td>Dimensions: 200 mm x 76 mm x 44 mm</td>
<td></td>
</tr>
<tr>
<td>Product</td>
<td>Part No.</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>PAD SEMI CIRCULAR SHAPED</td>
<td>4145408</td>
</tr>
<tr>
<td>KNEE BENCH</td>
<td>4145287</td>
</tr>
<tr>
<td>ROLLBOARD FOLDABLE</td>
<td>4545675</td>
</tr>
</tbody>
</table>