Getinge Group is a leading global provider of products and systems that contribute to quality enhancement and cost efficiency within healthcare and life sciences. We operate under the three brands of ArjoHuntleigh, Getinge and Maquet. ArjoHuntleigh focuses on patient mobility and wound management solutions. Getinge provides solutions for infection control within healthcare and contamination prevention within life sciences. Maquet specializes in solutions, therapies and products for surgical interventions, interventional cardiology and intensive care.
<table>
<thead>
<tr>
<th>Date</th>
<th>Topic</th>
</tr>
</thead>
</table>

**Notes**
OR table accessories and positioning aids for the best possible patient positioning

Comprehensive expertise for everyday clinical needs

Maquet is a subsidiary of the Swedish, stock market-listed Getinge Group. The company is one of the leading global suppliers of therapeutic treatments and medical products as well as solutions for operating rooms and intensive care units. With its three divisions – Surgical Workplaces, Critical Care and Cardiovascular – Maquet represents innovation and technical progress.

In close cooperation with the users, the company creates products that help to optimise workflows, make the work of OR teams easier and improve therapy success for patients.

The comprehensive range of OR table accessory products ensures that a suitable solution is available to meet every need.
About this catalogue...

This catalogue gives an overview of the entire OR table accessory range from Maquet. The accessories are sorted according to practical use (positions) and surgical disciplines.

Alongside the description of the accessory, there is also information about product variations plus a list of the corresponding Maquet OR tables. These OR tables are described over the next few pages.

The accessory matrix instantly shows which accessory may be mounted to the desired Maquet OR table and whether additional accessories are needed to do so.
## Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>General accessories</td>
<td>Standard accessories that can be used independently of discipline - from leg strap to transport trolley for accessories.</td>
<td>10</td>
</tr>
<tr>
<td>Head rest</td>
<td>Head positioning accessories for every need, from the ordinary head rest to the radiolucent horseshoe head rest.</td>
<td>28</td>
</tr>
<tr>
<td>Arm support</td>
<td>Safe, gentle and flexible arm positioning using adjustable accessories and pressure-relieving pads.</td>
<td>40</td>
</tr>
<tr>
<td>Back and lithotomy positioning</td>
<td>Cross-discipline solutions, from radiolucent multi-purpose plates to modularly structured back plates through to seat plate extensions.</td>
<td>46</td>
</tr>
<tr>
<td>Leg positioning</td>
<td>The wide range of leg positioning accessories offers optimum solutions for every discipline.</td>
<td>60</td>
</tr>
<tr>
<td>Orthopaedics and traumatology</td>
<td>Innovative solutions for orthopaedics and traumatology. Form, material and pads are coordinated to ensure optimum X-ray results.</td>
<td>74</td>
</tr>
<tr>
<td>Neurosurgery</td>
<td>Special accessories for safe and precise patient positioning designed to meet the special requirements of neurosurgery.</td>
<td>98</td>
</tr>
<tr>
<td>Positioning aids</td>
<td>Gentle and preventive positioning of patients with the help of a variety of positioning aids. Simple to use, easy to clean and available in numerous sizes.</td>
<td>108</td>
</tr>
<tr>
<td>Overview</td>
<td>The desired accessory can be located quickly and you can see, at a glance, which OR tables it is suitable for.</td>
<td>120</td>
</tr>
</tbody>
</table>
Maquet operating table systems

Tried and tested thousands of times around the globe

**MAGNUS – for extreme positions and optimum access.**
With inclination angles of up to 80° and tilt angles of up to 45° (may also be combined) MAGNUS enables extreme positions. These ensure optimum X-raying conditions and ensure clear access to the operating field. Thanks to a wide range of modules and accessories for all kinds of surgical intervention, MAGNUS is an all-round talent that offers the greatest of flexibility in everyday clinic use.

**The special features afforded by MAGNUS:**
- Modular concept and components
- Flexible universal table top and carbon table tops for hybrid ORs
- Backlit hand control with memory function
- Very low minimum height and very high maximum height
- 80° Trendelenburg low head / low feet
- 45° lateral tilt

*MAGNUS 1180*
OTESUS – the core element to ensuring efficient workflow in the OR department. An easy to manoeuvre transportation system, a variety of universal and special table tops and tailored configuration options make this table a surgical workplace that meets every need with regard to flexibility, economy and ergonomics.

The special features afforded by OTESUS:
- Backwards compatible for use with ALPHAMAQUET table tops, transporters and built-in base plates
- Backlit hand control with angle display
- Adaptable speed regulation of table movements
- Various table tops available
- 45° Trendelenburg low head / low feet
- 28° lateral tilt
- Combined Trendelenburg and lateral tilt 30°/20°
Mobile operating tables from Maquet

Versatile, tried and tested – real all-rounder

**ALPHAMAXX 1133.22**
The mobile universal OR table offers maximum loads, flexibility and comfort. It can be fitted for every surgical discipline with very little effort and offers a load capacity of up to 450 kg. The motorised longitudinal shift of up to 460 mm provides optimum options with regard to X-ray access and ergonomic use. The optional autodrive makes moving and manoeuvring the table easier.

**ALPHASTAR PRO 1132.21/22**
The mobile universal OR table is modular, versatile and extremely stable. With a few steps, it can be configured to handle any type of intervention. In addition to the standard version, there is a low version which is particularly pleasant to use when operating in a seated position. The optional autodrive makes moving and manoeuvring the table easier.

**BETASTAR 1131.12**
The classic mobile OR table has numerous additional functions and a wide spectrum of positioning options designed for use in all surgical disciplines. Back and leg plates can be motor-adjusted for excellent positioning comfort with a maximum overall load of 454 kg.
**ALPHACLASSIC PRO 1118.06**
The mobile universal OR table combines economy and operating convenience. The optional manual longitudinal shift offers good X-ray access. Thanks to the modular design, the motorised back plate, the abductable leg plate interface and the backlit hand control, clinic personnel are able to operate the table simply and efficiently.

**BETACLASSIC 1118.01**
The mobile universal OR table is stable and reliable. The settings of the table top are operated manually using the function selection switch on the column base. The abductable leg plate interface and the optional longitudinal shift make it a flexible partner. Thanks to the hydraulic drives and solid base, it is the ideal OR table, for example, for military uses.

**YUNO OTN 1433.01**
This special OR table is ideal for surgical interventions in orthopaedics, traumatology and neurosurgery. Its excellent stability and optimum radiolucency is made possible through multiple carbon fibre components. In addition the innovative accessories enable the surgeons to work very precisely.
General accessories

Each position is different, depending on the upcoming operation, the patient and the habits of the OR personnel. Alongside the many special accessories, Maquet also offers standard OR table accessories that can be used regardless of the surgical discipline, from anaesthesia screens to infusion stands through to body supports.

This chapter also lists general accessories, for example, leg straps for securing the patient to the OR table, to side rail accessories, as well as transport and storage solutions.

Pin-joint arm for practical mounting of lateral supports
Radial setting clamp
- For mounting accessories to the side rail
- Quick radial adjustment
- Simultaneously fixation of accessories, radial adjustment and the clamp to the side rail
- Mechanical cleaning is possible

Technical information
For attaching rods with a diameter of 16-18 mm
Can be fitted to a side rail

Radial setting clamp
- For mounting accessories to the side rail
- Quick radial adjustment
- Simultaneously fixation of accessories and radial adjustment
- Mechanical cleaning is possible

Technical information
For attaching rods with a diameter of 16-18 mm
Can be fitted to a side rail

Standard clamp
- For mounting accessories to the side rail
- Mechanical cleaning is possible

Technical information
For attaching rods with a diameter of 16-18 mm
Can be fitted to a side rail

Anaesthesia frame
- Individually adjustable
- Can be curved into any desired position

Technical information
2 standard clamps may be ordered separately
Recommended combination with standard clamp 1003.22C0
Can be fitted to a side rail
**Anaesthesia screen**
- To mount the sterile covers
- Insulated vertical rod protects the patient from grounding
- Height adjustable using standard clamp

**Technical information**
- Standard clamp may be ordered separately
- Recommended combination with anaesthesia screen extension 1002.59A0
- Can be fitted to a side rail

**Anaesthesia screen extension**
- Widens the support surface for sterile cover
- Attached at the sides
- Can be swivelled

**Technical information**
- May only be used in conjunction with the anaesthesia screen 1002.57A0
- 2 items supplied
- Length: 300 mm each

**Tube holder**
- For safe fixation of the breathing tube
- Flexible shaft enables infinite positioning
- May be used for a variety of tube diameters

**Technical information**
- Standard clamp may be ordered separately
- Can be fitted to a side rail

**Lateral protection**
- For securing the patient during transportation on the OR table
- Easy to mount (quick tensioning clamp)
- Easier access to patient since it may be folded

**Technical information**
- L x H x D: 725 x 485 x 45 mm
- Integrated standard clamp
- Can be fitted to a side rail
Infusion stand

- Safe and easy to use
- Ball joint enables vertical alignment

Technical information

Adjustable height: 800-1500 mm
Integrated standard clamp
Can be fitted to a side rail

Infusion stand

- Safe and easy to use
- Practical one-handed adjustment of height

Technical information

Adjustable height: 875-1300 mm
Can be set vertically using the radial adjustment in 15° angle intervals
Integrated standard clamp
Can be fitted to a side rail
Mayo instruments stand
- Practical shelf for instruments
- Payload 3 kg
- Flexible positioning
- Self-locking, even at an angle

Technical information
W x L: 260 x 450 mm
Height adjustable 150 mm
Integrated standard clamp
Can be fitted to a side rail

Instrument tray
- Can be easily mounted to the side rail
- Payload 6 kg

Technical information
L x W x H: 510 x 560 x 300 mm
Integrated standard clamp
Can be fitted to a side rail

Mayo instruments stand
- To hold instruments during an operation
- Payload 5 kg

Technical information
Mounting to a pin mounting point
Suitable for use with 1150.19/25/30

Soiled instrument bowl
- For OR waste
- Easy to move thanks to swivel mechanism
- High payload 5 kg

Technical information
Material: CrNi steel
Mounting to a pin mounting point
Suitable for use with 1118, 1131, 1132, 1133, 1150.19/23/30
Trolley
- Easier transportation of the CrNi steel bucket

Technical information
May only be used in conjunction with the TUR rinsing set 1003.45D0

TUR rinsing set
- Hygienic intake and drainage of fluids
- Mounting to OR table using guide rails
- Safe to use, thanks to braked guide frame
- Radiolucent
- Sterilisable rinsing bowl

Technical information
Including:
1 guide frame
1 plastic basin
1 drainage tube
1 rinsing bowl
1 sieve cap
1 sieve
2 tensioning bars
Recommended combination with extension plates, e. g. 1130.55B0 and trolley 1003.46A0

Pin-joint arm for body supports
- Very flexible positioning using 3 joints
- Quick locking using central handle screw
- High stability and safety

Technical information
Standard clamp may be ordered separately
Fixture of body supports 1002.11A0/B0/C0/D0/E0
Can be fitted to a side rail

Fixture for body supports
- Adjustment options: height, length
- Can be swivelled horizontally

Technical information
Standard clamp supplied
Fixture of body supports 1002.11A0/B0/C0/D0/E0
Can be fitted to a side rail
Back / buttocks support
- Easy positioning of the pad (can be rotated)
- Removable pad makes cleaning easier

Technical information
- Pad W x L: 120 x 170 mm
- Material of pad: PUR
- For combination with fixture for body supports 1002.19C0 or pin-joint arm 1002.40A0

Pubis-sacrum-sternum support
- Easy positioning of the pad (can be rotated)
- Removable pad makes cleaning easier

Technical information
- Pad W x L: 85 x 85 mm
- Material of pad: PUR
- For combination with fixture for body supports 1002.19C0 or pin-joint arm 1002.40A0

Lateral support
- Easy positioning of the pad (can be rotated)
- Good pressure distribution thanks to slightly concave shape
- Removable pad makes cleaning easier

Technical information
- Pad W x L: 100 x 215 mm
- Material of pad: PUR
- For combination with fixture for body supports 1002.19C0 or pin-joint arm 1002.40A0

Support roll
- Easy positioning of the pad (can be rotated)
- Removable pad makes cleaning easier

Technical information
- Padded roll, length: 200 mm, diameter: 80 mm
- Material of pad: PUR
- For combination with fixture for body supports 1002.19C0 or pin-joint arm 1002.40A0
<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Technical Information</th>
</tr>
</thead>
</table>
| 1002.97A0    | Body support         | • For supporting the patient in the lateral position  
• Oval shape  
• Easy positioning of the pad (can be rotated)  
• Removable pad makes cleaning easier  
|              |                      | Material of pad: SFC  
L x W: 240 x 150 mm  
For combination with fixture for body supports 1002.19C0 or pin-joint arm 1002.40A0 |
| 1002.11E0    | Buttocks support     | • For supporting the patient in the lateral position  
• Easy positioning of the pad (can be rotated)  
• Removable pad makes cleaning easier  
|              |                      | Material of pad: SFC  
For combination with fixture for body supports 1002.19C0 or pin-joint arm 1002.40A0 |
| 1002.21C0    | Lateral support      | • For lateral securing of the patient  
• Good pressure distribution thanks to slightly concave shape  
• Removable pad makes cleaning easier  
|              |                      | Pad W x L: 100 x 215 mm  
Material of pad: PUR  
Integrated standard clamp  
Can be fitted to a side rail |
| 1002.36A0    | Lateral support      | • For thorax support in the Beach Chair position  
• Good pressure distribution thanks to slightly concave shape  
|              |                      | Pad W x L: 100 x 215 mm  
Material of pad: PUR  
Integrated standard clamp  
2 items supplied (right, left)  
Can be fitted to a side rail |
Double lateral support
- Safe fixation of the pelvis thanks to 2 separately adjustable pads

Technical information
Pad W x L: 85 x 85 mm
Material of pad: PUR
Standard clamp supplied
Can be fitted to a side rail

Double lateral support
- For supporting the pelvis for interventions in a lateral position
- Adjustment options: height, length
- Can be swivelled horizontally

Technical information
Pad, top W x H: 70 x 100 mm
Pad, bottom W x H: 85 x 85 mm
Material of pad: PUR
Standard clamp supplied
Can be fitted to a side rail

Shoulder support
- Spacing of the pad is variable
- Easy to clean

Technical information
Height adjustable 190 mm
Including:
  2 shoulder supports
  2 standard clamps
Can be fitted to a side rail

Table width extension
- Long version
- Good pressure distribution thanks to SFC padding
- With side rail for mounting of additional accessories

Technical information
W x L: 100 x 300 mm
EU side rail
2 items supplied
Can be fitted to a side rail
Table width extension
- Short version
- Good pressure distribution thanks to SFC padding
- With side rail for the mounting of additional accessories

Technical information
- W x L: 100 x 200 mm
- EU side rail
- 2 items supplied
- Can be fitted to a side rail

1001.76A0

Rectal positioning device
- Reduces abdominal pressure
- Easy to clean

Technical information
- Including:
  - 2 carrier bars
  - 1 plastic connection bracket
  - 1 iliac pad
- May only be used in conjunction with the knee support 1003.3300
- Other versions:
  - 1130.56D0 suitable for OR table top 1150.25/30
  - Suitable for use with 1118, 1131, 1132, 1133, 1433, 1150.23

1130.56A0

Knee support
- For secure leg positioning of the patient for rectal interventions

Technical information
- Including:
  - 1 pair
  - 2 support straps
- Integrated standard clamp
- Spare part: strap 3101.2754, pad 9093.4593
- May only be used in conjunction with the rectal positioning device 1130.56X0

1003.3300

Rectal support
- Supports the pelvis of the patient for rectoscopic positions
- Quick and easy to mount

Technical information
- Fixture with radial setting clamp
- Radial setting clamp 1003.23C0 may be ordered separately
- Can be fitted to a side rail

1003.1000
## Accessories trolley
- Space-saving storage of all accessories for mobile operating tables
- Accessory transport is easy on the back

### Technical information
- **1132.40A0**
  - W x H x D: 820 x 1550 x 805 mm
  - Up to 3 wire baskets may be mounted
  - Recommended combination with wire basket 0802.0783

### Accessories trolley
- Space-saving storage of all accessories for OR tables
- Accessory transport is easy on the back
- 2 side rails
- Mounting options for leg holders and anaesthesia screen

### Technical information
- **1003.48A0**
  - W x H x D: 900 x 1450 x 500 mm
  - Up to 4 wire baskets may be mounted
  - 1 wire basket supplied
  - Recommended combination with wire basket 0802.0783
Accessories trolley
- Space-saving storage of all accessories for the MAGNUS OR table
- Accessory transport is easy on the back

Technical information
W x H x D: 900 x 1390 x 700 mm
Up to 1 wire basket may be mounted
Recommended combination with wire basket 0802.0783

Accessories trolley
- Space-saving storage of all accessories for the OTESUS 1160 OR table
- Accessory transport is easy on the back
- Mechanical cleaning is possible

Technical information
W x H x D: 750 x 1450 x 820 mm
### Wire basket
- For accommodating and storing small parts

**Technical information**

- L x W x H: 835 x 275 x 135 mm
- For combination with accessories trolley 1003.48A0 and 1132.40A0

### X-ray cassette holder
- For mounting an X-ray cassette holder under the OR table top
- No need for moving the patient to the X-ray table

**Technical information**

- Integrated standard clamp
- Can be fitted to a side rail

### X-ray cassette slide
- Simple positioning of the X-ray cassette holder
- Space-saving storage
- Push rod can be folded in

**Technical information**

- Variable width: 360, 390, 400 mm
- Length: 560 mm
- Suitable for use with 1118, 1131, 1132, 1133, 1433, 1150 except 1150.16/20

### Radiation protection
- Length can be variable adjusted
- Upper body protection may be adapted individually

**Technical information**

- Integrated standard clamp
- Can be fitted to a side rail
SENSOR DRIVE
- Wireless control unit for autodrive
- Precise speed regulation
- Forwards and backwards motion possible

Technical information
Maximum speed: 3 km/h
Can be fitted to a side rail
Suitable for use with 1133

Push bar
- Moving the OR table is easy on the back

Technical information
2 items supplied
Integrated standard clamp
Can be fitted to a side rail

Pair of side rails
- Can be easily mounted to the OR table top
- Maximum load per adapter 10 kg

Technical information
Suitable for use with 1180.16

Catheter holder
- Can be easily mounted to the side rail adapter or OR table top
- Maximum load 6 kg

Technical information
L x W x H: 1215 x 600 x 190 mm
For combination with the pair of side rails 1180.49A0
Suitable for use with 1180.16
### Locking device for side rails

- For stabilisation of the seat plate, for example, for neurosurgical interventions
- Side rail accessories may be mounted as usual
- Easy to clean

**Technical information**

- **Length:** 400 mm
- **EU side rail**
- **2 standard clamps integrated**
- **Can be fitted to a side rail**

**Image:** 1005.40A0

---

### Side rail extension

- Side rail accessories may be mounted as usual
- Easy to clean

**Technical information**

- **Length:** 520 mm
- **EU side rail**
- **1 standard clamp integrated**
- **Can be fitted to a side rail**

**Image:** 1004.91A0

---

### Side rail extension

- Side rail accessory may be mounted as usual
- Easy to clean

**Technical information**

- **Length:** 690 mm
- **EU side rail**
- **2 standard clamps integrated**
- **Recommended combination with OR table top 1150.20**
- **Can be fitted to a side rail**

**Image:** 1001.54A0

---

### Side rail extension

- Side rail accessory may be mounted as usual
- May only be mounted to the end of the side rail
- Easy to clean

**Technical information**

- **Length:** 200 mm
- **EU side rail**
- **1 standard clamp integrated**
- **Can be fitted to a side rail**

**Image:** 1004.91B0
Extension rail
• Extremely long side rail for mounting accessories

Technical information
Length: 1700 mm
EU side rail
Only for use in combination with 2 accessory adapt-ers 1150.70A0 or 1150.72A0

Body strap
• Infinite adjustment
• Secure closure with metal clamp
• Can be easily mounted to the side rail
• Strap can be exchanged and is washable

Technical information
W x L 120 x 1500 mm
Can be fitted to a side rail

Body strap
• Infinite adjustment
• Secure closure with hook and loop fastener
• Can be easily mounted to the side rail
• Strap can be exchanged and is washable

Technical information
W x L 120 x 1500 mm
Can be fitted to a side rail

Body strap
• Infinite adjustment
• Secure closure with hook and loop fastener
• Simple to mount
• Washable

Technical information
L x W: 2200 x 120 mm
Suitable for use with all OR tables
Endoscope support TRIMANO
- Accessory for TRIMANO 3D support arm
- For single use
- Easy to handle during an operation
- Stable mounting of the endoscope in the required position
- Easy mounting with the Easy Click technology

Technical information
- 15 items supplied
- Only in conjunction with adapter 1002.42A0
- Suitable for 10 mm endoscopes
- Other versions: 1002.46B0 with Ø 5 mm for 5 mm endoscopes

Wound retractor support TRIMANO
- Accessory for TRIMANO 3D support arm
- For single use
- Easy to handle during an operation
- Stable mounting of the wound retractor in the desired position
- Easy mounting with Easy Click technology
- For Aesculap® wound retractor

Technical information
- 15 items supplied
- Only in conjunction with adapter 1002.42A0

Foot plate
- Foot support in a standing position
- OR table extension possible
- Axis-correct setting using rotating joint

Technical information
- Adjustable width: 430-735 mm
- Material of pad: PUR
- 2 items supplied
- Integrated standard clamp
- Can be fitted to a side rail

1001.86B0

1002.46A0

1002.47A0
Support bar
- Height-adjustable
- Stable stand
- Adaptation is possible via integrated ball joint in the base stand

Technical information
For mounting in round pipe mount (diameter 18 mm), e. g. radial setting clamp
Recommended combination with paediatric operating table top 1005.78C0
Accessories for head positioning

The head rest plays an important role in the anatomically correct positioning of the patient. For this purpose, Maquet offers a wide variety of head positioning accessories: from head rest adapters, to simple head rests and through to radiolucent horseshoe head rests.

All head rests and horseshoe head rests have special pads. SFC materials and gel pads ensure optimum distribution of pressure. This enables the OR team to concentrate on the operation with the patient comfortably and safely positioned.

Easy Click interfaces enable quick and easy mounting of the head positioning accessories. The requirements of anaesthesia and surgical departments are equally met: The anaesthesia department requires easy operation with lateral side rails for accessories, whereas surgeons require precise setting options.

Struma position with head rest
Connection bracket

- Accommodates special head rests e.g. accessories for neurosurgery

**Technical information**

Mounting to a head rest mounting point

Square mount for additional head positioning accessories, e.g. fixture 1002.65A0

Round pipe mount for standard holder 1005.50A0

---

Connection bracket

- Enables variable use of a variety of head positioning accessories
- Easy mounting with Easy Click technology

**Technical information**

Interface: basic unit MAGNUS

Square mount for additional head positioning accessories, e.g. fixture 1002.65A0

Round pipe mount for mounting the standard holder 1005.50A0

For combination with the extension plate 1180.32A0

Suitable for use with 1180.10

---

Head rest adapter

- For mounting head rests directly to the table top
- Advantageous with small patients

**Technical information**

Mounting to a claw mounting point

Mounting points for other accessories: square mount, pin mounting point and round pipe mount for standard holder

Combination for 1131, 1132.21/22, 1133, 1433 with joint adapter 1131.82A0

Suitable for use with 1150.20/30

---

Connection bracket

- Can be easily mounted to the side rail
- For adaptation of head positioning accessories

**Technical information**

Square mount for other accessories

Can be fitted to a side rail

Recommended combination with paediatric OR table top 1005.78C0 or 1150.47B0
Connection bracket

- For mounting side rail accessories

Technical information
- Mounting to the head rest mounting point
- EU side rail
- Side rail length: 480 mm

Head rest adapter

- For mounting head rests and horseshoe head rests

Technical information
- Square mount for the adaptation of additional accessories
- Use only in conjunction with back plate for shoulder operations 1433.34AC

Support arm

- For metal-free a-p radiolucency of the cervical spine
- For mounting horseshoe head rests and head rests
- Braked eccentric lever makes setting the inclination easier
- Side rail can be rotated by 360°
- Fall prevention mechanism designed to prevent accidental release from the connection bracket

Technical information
- Mounting to square mount
- U-shaped construction of the support arm
- Recommended combination with connector 1002.5800

Connector

- For mounting horseshoe head rests and head rests using the side rail
- Height adjustable using the clamp
- Side rail can be moved using braked ball joint

Technical information
- May only be used in conjunction with the support arm 1005.5800
**Head rest adapter**
- For mounting head rests and horseshoe head rests
- Height and inclination are adjustable
- Securing mechanism to prevent accidental pull-out

**Technical information**
Mounting to square mount
Combination with connection bracket 1130.54B0

**Head rest adapter**
- For mounting head rests and horseshoe head rests
- Height and inclination are adjustable
- Can be rotated
- Securing mechanism to prevent accidental pull-out

**Technical information**
Mounting to square mount
For combination with connection bracket 1130.54B0
Other versions: 1007.16A0, length 340 mm

**Head rest adapter**
- For mounting head rests and horseshoe head rests
- High stability and safety
- Flexible adjustment using 3 joints
- Quick locking using central handle screw

**Technical information**
Recommended combination with back plate for shoulder operations 1433.34AC

**Fixture**
- For positioning the head
- Very flexible adjustment using 3 joints

**Technical information**
Mounting to square mount
For combination with head rest adapter 1150.36A0
**Head rest**
- For holding the head
- Optimum positioning using the option of sliding on the side rail
- Pressure distribution thanks to SFC padding
- Removable pad makes cleaning easier

**Horseshoe head rest**
- One-piece version
- For holding the head
- Can be used in prone and supine positions
- Pressure distribution thanks to SFC padding
- Removable pad makes cleaning easier

**Horseshoe head rest**
- Two-piece version
- For holding the head
- Width can be adjusted
- Can be used in prone and supine positions
- Pressure distribution thanks to SFC padding
- Removable pad makes cleaning easier

**Head support for shoulder operations**
- Pressure relief thanks to soft padding
- Side elements can be folded down
- May be used for a variety of head circumferences
- Stable fixation of the head
- Fixation of straps using Easy Click technology
Horseshoe head rest
- For positioning the head
- Can be used in prone and supine positions
- Quick one-handed adjustment
- Infinite adjustment
- Pressure distribution thanks to SFC padding
- Removable pad makes cleaning easier

Technical information
Mounting to square mount
Adjusting lever can be lowered
1 fixture strap supplied
For combination with head rest adapter 1150.36A0

Motorised head rest adjustment
- For adjusting the horseshoe head rest
- Radius of movement adapted to the anatomy of the patient
- Minimises compression and tensile forces on the spine
- Foot switch for simple motorised adjustment

Technical information
Motorised adjustment range: +22°/-37°
Mounting to the head rest mounting point
Including:
1 motorised head rest adjustment
1 foot switch
2 rechargeable batteries
1 charger
Plug adapter:
Europe/USA/Japan/Great Britain
Recommended combination with horseshoe head rest 1002.71A0
Combination for 1118.01 with modification kit T563.5000
Other versions:
1002.74B0 for the MAGNUS OR table (Mounting at back plate 1180.39X0)
Suitable for use with 1118.06, 1131, 1132, 1133, 1433, 1150.19/22/25/30

Extension plate
- Easy access to head thanks to trapezoidal shape
- Good pressure distribution thanks to SFC padding
- Easy to clean

Technical information
Head end square mount for accommodation of additional accessories, e.g. fixture 1002.65A0
Other versions:
1223.50D0 with PUR padding
Suitable for use with 1150.25
Head rest
- Easy access to head thanks to the particularly slim construction
- Infinite inclination adjustment
- Controlled adjustment thanks to braking mechanism

Technical information
- W x L: 210 x 260 mm
- Mounting to square mount
- Large adjustment angle +/- 50°
- Height adjustable: 80 mm
- For combination with head rest adapter 1150.36A0

Head rest
- Infinite inclination adjustment
- Controlled adjustment via braking mechanism
- Simple insertion of the X-ray cassette into the cassette holder

Technical information
- W x L: 500 x 250 mm
- Mounting to square mount
- Large adjustment angle +21°/- 62°
- For combination with head rest adapter 1150.36A0
- Other versions:
  - 1002.86B0 with PUR padding

Head rest adapter
- Enables the accommodation of head rests on the lower back plate

Technical information
- Mounting to a pin mounting point
- 2 items supplied (right, left)
- Suitable for use with 1131, 1132, 1133, 1433

Head rest adapter
- Enables the accommodation of head rests or connection brackets on the lower back plate

Technical information
- Mounting to a pin mounting point
- 2 items supplied (right, left)
- Suitable for use with 1118.06, 1132
**Head rest**
- Quick adjustment using trigger bar
- Simple insertion of the X-ray cassette into the cassette holder

**Technical information**
- Large adjustment angle +47°/-61°
- Material of pad: SFC
- EU side rail
- Mounting to the head rest mounting point
- Other versions:
  - 1130.64C0 without side rail with SFC padding
  - 1130.64D0 without side rail with PUR padding
  - 1130.64A0 with EU side rail and PUR padding
- Recommended combination with extension plate 1131.31BC

**Dual-joint head rest**
- Controlled adjustment via braking mechanism
- Additional adjustment options thanks to double joint
- Good pressure distribution thanks to SFC padding
- Removable pad makes cleaning easier

**Technical information**
- Large adjustment angle +49°/-90°
- Mounting to the head rest mounting point
- Other versions:
  - 1130.53D0 with PUR padding
- Recommended combination with extension plate 1131.31BC

**Head rest**
- Exact head positioning using inclination angle
- Easy adjustment with pneumatic support
- Good pressure distribution thanks to SFC padding

**Technical information**
- W x L: 500 x 295 mm
- Large adjustment angle +30°/-45°
- EU side rail
- Mounting to the head rest mounting point
- For OR table 1132, the modification kit 3113.3269 may be ordered separately
- Other versions:
  - 1130.67A0 without side rail with PUR padding
  - 1130.67C0 with EU side rail and PUR padding
- Combination with back plate 1133.31B1

**Dual-joint head rest**
- Very low gap formation when moving up and down
- Easy adjustment with pneumatic support
- Gentle inclination adjustment via special drives
- Simple insertion of the X-ray cassette into the cassette holder
- Good pressure distribution thanks to SFC padding
- Removable pad makes cleaning easier

**Technical information**
- Large adjustment angle +80°/-45°
- EU side rail
- For OR table 1132, the modification kit 3113.3269 may be ordered separately
- Mounting to the head rest mounting point
- Other versions:
  - 1130.69A0 with EU side rail and PUR padding
  - 1130.69D0 with EU side rail and PUR padding, washable
- Combination with back plate 1133.31B1
**Head rest**
- Quick adjustment of inclination via bar
- Self-locking
- Easy mounting with Easy Click technology

**Technical information**
- Large adjustment angle +35°/-59°
- Interface: basic unit MAGNUS
- Surrounding EU side rail
- Recommended combination with back plate 1180.31A0
- Suitable for use with 1180.10

**Dual-joint head rest**
- Anatomical positioning of the head in lateral and supine positions
- Pressure distribution thanks to SFC padding
- Easy mounting with Easy Click technology

**Technical information**
- Large adjustment angle +117°/-43°
- Interface: basic unit MAGNUS
- EU side rail
- For combination with the extension plate 1180.32A0
- Suitable for use with 1180.10

**Head rest**
- Metal-free radiolucent
- Including tube holder

**Technical information**
- Mounting to screw-fitted head rest mounting point
- Material: carbon fibre
- May only be used in conjunction with the carbon fibre multi-purpose plate 1180.45

**Extension plate**
- Metal-free radiolucent
- Pressure distribution thanks to SFC padding
- Easy to clean

**Technical information**
- Mounting to screw-fitted head rest mounting point
- Recommended combination with carbon fibre multi-purpose plate 1180.45A0
Horseshoe head rest
- For anatomical accommodation of the head
- Can be used in prone and supine positions
- Metal-free radiolucent
- Pressure relief thanks to extra soft gel padding
- Gel pads can be removed for easy cleaning
- Precise adaptation thanks to 2 rotating joints

Technical information
- Large adjustment angle +/−50°
- Mounting to dovetail mounting point
- Combination for 1180 with accessory adapter 8005.25A0
- Combination for 1150.19/25/30 with multi-purpose plate 1150.45BC
- Suitable for use with 1150.16

Head rest
- Metal-free radiolucent
- Easy mounting with Easy Click technology
- Pressure distribution thanks to SFC padding

Technical information
- Large adjustment angle +/−50°
- Mounting to pluggable head rest mounting point
- Recommended combination for 1180.10 with carbon fibre back plate 1180.37A0
- Suitable for use with 1180.16

Head rest
- Metal-free radiolucent
- Easy mounting with Easy Click technology
- Pressure distribution thanks to SFC padding

Technical information
- Mounting to pluggable head rest mounting point
- Recommended combination for 1180.10 with carbon fibre back plate 1180.37A0
- Suitable for use with 1180.16
Head rest
- Metal-free radiolucent
- Very light (2 kg)
- Pressure distribution thanks to SFC padding

Technical information
Mounting to dovetail mounting point
Recommended combination with carbon fibre table top 1150.16B0

Other versions:
1150.71C0 for combination with the back plates
1150.37B0 and 1150.45BC
Accessories for arm support

The support of the patient's arm is an important element for a successful operation. A badly executed arm position may lead to nerve damage for the patient. Even in short interventions, it may result in pressure points on the skin. Maquet accessories with SFC padding minimise this risk. In addition, the exact adjustment mechanisms ensure that they can be adapted individually to the requirements of the patient and the OR team. The arm of the patient may be securely and comfortably positioned.

The arm supports meet the requirements of anaesthesia and surgical departments alike. The anaesthesia team profits from the light and quick adjustment of the arm supports. The work of the OR team is, for example, made easier by the use of the arm protector 1002.25A0. This arm protector secures the arm of the patient and, at the same time, offers the surgeons something to lean on and thus relieve their spines.

The arm protector secures the arm of the patient and also offers the surgeon something to lean on.
Arm posturing device
- Good pressure distribution thanks to SFC padding
- Individually adjustable, can be rotated, adjusted in length and height
- Secure fixation with 2 fixture straps

Technical information
- Length of arm rest: 300 mm
- Integrated standard clamp
- 2 fixture straps supplied
- Other versions:
  - 1001.44C0 with PUR padding
  - Spare part: strap 3100.7614
  - Can be fitted to a side rail

Arm posturing device
- Good pressure distribution thanks to SFC padding
- Individually adjustable, can be rotated, adjusted in length and height
- Secure fixation with 2 fixture straps

Technical information
- Length of arm rest: 450 mm
- Integrated standard clamp
- 2 fixture straps supplied
- Other versions:
  - 1001.44D0 with PUR padding
  - Spare part: strap 3100.7614
  - Can be fitted to a side rail

Arm support
- One-hand operation
- May be freely set both horizontally and vertically
- Self-locking
- Removable SFC padding
- Extremely light

Technical information
- Length: 590 mm
- 1 standard clamp and 2 fixture straps supplied
- Swivel range: +30°/-40°
- Movement via ball joint
- Spare part: strap 3100.7614
- Can be fitted to a side rail

Arm support
- Pressure distribution thanks to SFC padding
- Can be swivelled horizontally at intervals
- For EU side rails

Technical information
- Swivel range: 0-180°, interval of 22.5°
- Height of SFC padding: 80 mm
- Standard clamp supplied
- Other versions:
  - SU01.04990002 with padding height of 60 mm
  - Can be fitted to a side rail
TRIMANO 3D support arm
- Simple mounting of accessories
- Can be used in various surgical disciplines
- Secure fixation
- Flexible positioning during the operation is also possible
- Simple to operate ("Click and Move" system)
- Immediately ready for use without power of compressed air connections

Arm board TRIMANO
- Accessory for TRIMANO 3D support arm
- Easy to clean
- Easy mounting with Easy Click technology
- Secure positioning of the arm before and during the operation

Arm rest with joint arm
- Very flexible adjustment using 3 joints
- Quick locking using central handle screw
- Colour coding identifies the closure of the handle screw
- Rounded pad for protecting the crook of the elbow
- Pad can be flexibly adjusted via ball joint

Arm restraint cuff
- Enables raised arm
- Washable
- Secure fixation of arm by hook and loop fastener

Technical information
- 6 joints
- Combination with adapter 1002.42A0 or arm board 1002.43C0
- Can be fitted to a side rail

Technical information
- Arm rest supplied
- Standard clamp may be ordered separately
- Can be fitted to a side rail

Technical information
- Material of pad: SFC
- Other versions: 1002.43D0 with PUR padding

NEW
**Hand operating table**
- Metal-free radiolucent in middle section
- Adjustable height: 700-1160 mm
- Horizontal position of the hand operating table can also be maintained even with the Trendelenburg position
- Radiolucency from finger tip to finger tip when using two hand operating tables in combination with carbon fibre table top and adapter 1001.64X0

**Technical information**
- W x L: 380 x 845 mm

**EU side rail**
- Radial setting clamp may be ordered separately
- Recommended combination with adapter 1001.64X0
- Can be fitted to a side rail

**Adapter for carbon fibre table top**
- For mounting the hand operating table 1001.63A0 to a carbon fibre multi-purpose plate or OR table top
- Radiolucent

**Technical information**
- EU side rail
- 1 side rail supplied
- Other versions:
  - 1001.64A0 with EU side rail for carbon fibre multi-purpose plate 1150.45BC
  - 1001.64B0 with EU side rail for carbon fibre multi-purpose plate 1180.45A0 and OR table top 1180.16
  - 1001.64C0 with EU side rail for back plate 1132.45AC and OR table top 1150.16

**Arm support**
- Radiolucent through a full 360°
- Simple to slip under the SFC padding
- Radiolucency from spine to hand is possible, e.g. by combining with carbon fibre multi-purpose plate 1150.45BC

**Technical information**
- Arm rest W x L: 500 x 1000 mm
- Arm rest pad W x L: 250 x 670 mm
- 2 fastening straps supplied
- Spare part: strap 3101.8434

**Arm protector**
- Simple to slip under the SFC padding
- The patient’s arm is protected safely and positioned anatomically correctly

**Technical information**
- W x H x L: 225 x 210 x 400 mm
- Material: Plexiglas, transparent
- Fits on all OR tables with the exception of 1150.13, 1150.16, 1180.10, 1180.13
### Arm protector
- Arm protector for securing and fixing the arm of the patient
- Stable stainless steel guard protects the arm of the patient
- Relieves the back muscles of the surgeon because it affords the option of resting against it
- Removable pad makes cleaning easier

<table>
<thead>
<tr>
<th>Technical information</th>
</tr>
</thead>
<tbody>
<tr>
<td>W x H x L: 250 x 190 x 450 mm</td>
</tr>
<tr>
<td>2 hook and loop straps supplied</td>
</tr>
<tr>
<td>Integrated standard clamp</td>
</tr>
<tr>
<td>Spare part: strap 3101.2754</td>
</tr>
<tr>
<td>Can be fitted to a side rail</td>
</tr>
</tbody>
</table>

### Arm restraint cuff
- For fixing the arm
- Simple to use thanks to hook and loop fastener
- Strap can be removed and is washable

<table>
<thead>
<tr>
<th>Technical information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated standard clamp</td>
</tr>
<tr>
<td>Spare part: strap 3101.0234</td>
</tr>
<tr>
<td>Can be fitted to a side rail</td>
</tr>
</tbody>
</table>
Cross-discipline accessories for back and lithotomy positioning

The range of back plates offered by Maquet is extremely versatile. It ranges from radiolucent multi-purpose plates to modularly constructed back plates for shoulder operations and extension plates for very large patients, through to trapezoidal shaped plates that improve ergonomic access to patients. Seat plate extensions, for example, for laparoscopy or urological interventions complete the range.

All accessories for supine positions have one thing in common: They are of a high-quality and are very durable. As the procedures in surgery have changed over the years, the appropriate OR tables and accessories have been developed in line with the changes. These promote optimum workflow by way of their high modularity, adaptability and short changeover times.
Back plate for shoulder operations
- Easier access to the shoulder area thanks to removable shoulder module
- Head mount can be swivelled, inclined
- Inclination adjustment via motorised mounting point
- Pressure distribution thanks to SFC padding
- Individual shoulder modules are easy to remove

Technical information
- Interface: MAGNUS joint module
- EU side rail
- 1 head rest adapter 1007.16A0 supplied
- Recommended combination with trolley 1180.34T0
- Combination with motorised joint module 1180.11A0

Trolley
- For transportation and simple mounting of the back plate 1180.34A0
- Compact storage of the back plate
- Storage option for leg plates and extensions and head rests

Technical information
- W x H x L: 855 x 923 x 790 mm

Back plate for shoulder operations
- Easier access to the shoulder area thanks to removable shoulder module
- Improved radioluency thanks to the removable side rail
- Inclination adjustment via motorised mounting point
- Simple mounting of arm supports by way of additional side rails

Technical information
- Mounting to a pin mounting point
- EU side rail
- Including: 2 lateral supports 2 side rails
- Suitable for use with 1131, 1132.21/22, 1133, 1433

Back plate for shoulder operations
- Easier access to the shoulder area thanks to removable shoulder module
- Head mount can be swivelled, inclined
- Inclination adjustment by means of hand crank
- Pressure distribution thanks to SFC padding

Technical information
- Mounting to a pin mounting point
- EU side rail
- 1 head rest adapter 1007.16A0 supplied
- Recommended combination with trolley 1007.20A0
- Suitable for use with 1118, 1131, 1132, 1133, 1433
Back plate for shoulder operations
- Easier access to the shoulder area thanks to removable shoulder module
- Head mount can be swivelled, inclined
- Inclination adjustment via motorised mounting point
- Pressure distribution thanks to SFC padding

Technical information
Mounting to a pin mounting point
EU side rail
1 head rest adapter 1007.16A0 supplied
Recommended combination with trolley 1007.20A0
Suitable for use with 1150.19/25/30

Back plate for shoulder operations
- Easier access to the shoulder area thanks to removable shoulder module
- Head mount can be swivelled, inclined
- Inclination adjustment via motorised mounting point
- Pressure distribution thanks to SFC padding

Technical information
Mounting to a pin mounting point
EU side rail
1 head rest adapter 1007.16A0 supplied
Recommended combination with trolley 1007.20A0
Suitable for use with 1131, 1132.21/22, 1133, 1433

Trolley
- For transportation and simple mounting of the back plates 1007.18B0, 1007.19BC, 1007.21B0
- Compact storage of the back plate

Technical information
W x H x L: 835 x 725 x 735 mm

Back plate for shoulder operations
- Easier access to the shoulder area thanks to removable shoulder module
- Head mount can be swivelled, inclined
- Pressure distribution thanks to SFC padding

Technical information
Mounting to a claw mounting point
1 head rest adapter 1007.16A0 supplied
Other versions:
1150.34D1 with PUR padding
Suitable for use with 1150.20/30
**Back plate for shoulder operations**
- Easier access to the shoulder area thanks to removable shoulder module
- Head mount can be swivelled, inclined
- Pressure distribution thanks to SFC padding

**Technical information**
- Mounting to a pin mounting point
- 1 head rest adapter 1007.16A0 supplied
- Suitable for use with 1118.06, 1131, 1132, 1133, 1433

**Carbon fibre back plate**
- Radiolucent through a full 360°
- Pressure distribution thanks to SFC padding
- Removable pad makes cleaning easier

**Technical information**
- W x L: 520 x 1150 mm
- Mounting to a pin mounting point
- Recommended combination with accessory adapter 1150.72A0
- Suitable for use with 1118.06, 1131, 1132, 1133, 1433

**Accessories stand**
- For space-saving storage of back plate 1132.45AC

**Technical information**
- W x H x L: 540 x 900 x 700 mm
**Carbon fibre multi-purpose plate**
- Radiolucent through a full 360°
- CT compatible
- Pressure distribution thanks to SFC padding
- Removable pad makes cleaning easier

**Technical information**
- W x L: 395 mm x 900 mm
- Mounting to a pin mounting point
- Recommended combination with accessory adapter 1150.72B0
- Dovetail mounting point for additional accessories, e.g. horseshoe head rest 1002.04B0
- Suitable for use with 1150.19/25/30

**Extension plate**
- For 360° radiolucency of the pelvis
- Pressure distribution thanks to SFC padding

**Technical information**
- W x L: 395 x 650 mm
- Mounting to dovetail mounting point
- 1 support bar supplied
- May only be used in conjunction with the carbon fibre multi-purpose plate 1150.45BC

**Carbon fibre multi-purpose plate**
- Radiolucent through a full 360°
- Pressure distribution thanks to SFC padding
- Easy mounting with Easy Click technology
- Removable pad makes cleaning easier

**Technical information**
- Interface: basic unit MAGNUS
- Radiolucent area W x L: 460 x 650 mm
- Screw-fitted head rest mounting point for additional accessories
- Suitable for use with 1180.10

**Carbon fibre back plate**
- Radiolucent through a full 360°
- Pressure distribution thanks to SFC padding
- Removable pad makes cleaning easier

**Technical information**
- Mounting to claw mounting point
- Dovetail mounting point for other accessories
- EU side rail
- Combination for OR tables 1131, 1132.21/22, 1133, 1433 with joint adapter 1131.82A0
- Suitable for use with 1150.20/30
### Carbon fibre back plate
- Radiolucent through a full 360°
- Easy mounting with Easy Click technology
- Pressure distribution thanks to SFC padding
- Removable pad makes cleaning easier

1180.37A0

### Technical information
- **Interface:** MAGNUS joint module
- **EU side rail**
- Screw-fitted and pluggable head rest mounting points for additional accessories, e.g. accessory adapter 6005.25A0
- **Recommended combination:** with motorised joint module 1180.11A0

### Technical information
- **Mounting to a pin mounting point**
- Screw-fitted and pluggable head rest mounting points for additional accessories, e.g. accessory adapter 6005.25A0
- **Suitable for use with:** 1131, 1132, 1133, 1433

### Accessory adapter
- For mounting accessories to the OR table top 1150.16B0 and to back plate 1132.45AC
- Radiolucent

1150.72A0

### Technical information
- **EU side rail**
- **Other versions:**
  - 1150.72B0 with EU side rail suitable for back plate 1150.37B0 and carbon fibre multi-purpose plate 1150.45BC

### Accessory adapter
- For mounting accessories to the OR table top 1150.16B0
- Radiolucent

1150.70A0

### Technical information
- **EU side rail**
- **Suitable for use with:** 1150.16
### Accessory adapter
- For mounting accessories to the carbon fibre multi-purpose plate 1180.45A0
- Radiolucent

**Technical information**
- EU side rail
- Combination with OR table top 1180.16 or carbon fibre multi-purpose plate 1180.45A0

**1180.72A0**

### Back plate
- Improved pressure distribution thanks to hybrid pad
- Easy mounting with Easy Click technology

**Technical information**
- W x L: 540 x 365 mm
- Interface: MAGNUS joint module
- May only be used in conjunction with the motorised joint module 1180.11A0

**1180.31A0**

### Back plate
- Standard design
- Pressure distribution thanks to SFC padding

**Technical information**
- Mounting to claw mounting point
- Other versions:
  - 1150.31D0 with PUR padding
  - Suitable for use with 1150.20/30

**1150.31B0**

### Back plate
- Short version
- Pressure distribution thanks to SFC padding

**Technical information**
- Mounting to claw mounting point
- Other versions:
  - 1150.32D0 with PUR padding
  - Suitable for use with 1150.20/30

**1150.32B0**
**Technical information**

- Mounting to claw mounting point
- EU side rail

**Combination for OR tables 1131, 1132.21/22, 1133, 1433 with joint adapter 1131.82A0**

**1133.31B1**

- Pressure distribution thanks to SFC padding
- Back plate

**Technical information**

- Mounting to claw mounting point
- EU side rail

- Other versions: 1150.33D0 with PUR padding
- Suitable for use with 1150.20/30

**1150.33B0**

- Mounting of standard holder 1005.50A0 is possible
- Pressure distribution thanks to SFC padding

**Technical information**

- Mounting to claw mounting point
- EU side rail

- Combination for OR tables 1131, 1132.21/22, 1133, 1433 with joint adapter 1131.82A0

**1133.33B1**

**Back plate for ophthalmology**

- Easy access thanks to trapezoidal shape
- Pressure distribution thanks to SFC padding

**Technical information**

- Mounting to claw mounting point
- Square mount for other head positioning accessories

- Other versions: 1150.35D0 with PUR padding
- Combination for OR tables 1131, 1132.21/22, 1133, 1433 with joint adapter 1131.82A0
- Suitable for use with 1150.20/30

**1150.35F0**
**Joint adapter**
- Enables greater flexibility when selecting the clip on elements
- For modifying the pin mounting point into a claw mounting point

1131.82A0

**Technical information**
- 2 items supplied (right, left)
- Suitable for use with 1131, 1132.21/22, 1133, 1433

**Back plate**
- Easy access to head thanks to trapezoidal shape
- Pressure distribution thanks to SFC padding
- Easy mounting with Easy Click technology

1180.35A0

**Technical information**
- Interface: MAGNUS joint module
- Head end square mount for additional head positioning accessories, e.g. fixture 1002.65A0
- Recommended combination with motorised joint module 1180.11A0

**Back plate**
- Pressure distribution thanks to SFC padding
- Easy access to head thanks to trapezoidal shape
- Easy mounting with Easy Click technology

1180.39A0

**Technical information**
- For mounting motorised head rest adjustment 1002.74B0
- Recommended combination with motorised joint module 1180.11A0
### Extension plate 1131.31BC
- SFC padding
- Easy to clean
- Easy mounting with Easy Click technology

### Extension plate 1180.32A0
- Improved pressure distribution thanks to hybrid pad
- Easy mounting with Easy Click technology
- Easy to clean

### Universal extension plate 1180.38A0
- Improved pressure distribution thanks to hybrid pad
- Easy mounting with Easy Click technology

### Attachment segment 1140.56B0
- For extending the length of the table at the head end
- Extension of the table top for large patients

### Technical information

<table>
<thead>
<tr>
<th>Mounting to a pin mounting point</th>
<th>EU side rail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mounting to a pin mounting point</td>
<td>Suitable for use with 1118.06, 1131, 1132.21/22, 1133, 1433</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>W x L: 540 x 230 mm</th>
<th>Interface: basic unit MAGNUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>EU side rail</td>
<td>Suitable for use with 1180.10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Interface: basic unit MAGNUS</th>
<th>EU side rail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suitable for use with 1180.10</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Length: 100 mm</th>
<th>Suitable for use with 1150.19</th>
</tr>
</thead>
</table>
Motorised joint module
- High manoeuvrability thanks to two separately controlled motors
- Improved pressure distribution thanks to hybrid pad
- Easy mounting with Easy Click technology

Technical information
Interface: basic unit MAGNUS
EU side rail
Including:
- 2 joint modules
- 1 padded plate 1180.11A1
Suitable for use with 1180.10

Padded plate
- Enables the mounting of back plates to the motorised joint module
- Improved pressure distribution thanks to hybrid pad
- Simple mounting to the motorised joint module

Technical information
Combination with motorised joint module 1180.11X0
Suitable for use with 1180.10

Motorised joint module
- High manoeuvrability thanks to two separately controlled motors
- Improved pressure distribution thanks to hybrid pad
- Easy mounting with Easy Click technology
- With sacral cut-out

Technical information
Interface: basic unit MAGNUS
EU side rail
Including:
- 2 joint modules
- 1 padded plate 1180.11B1
Suitable for use with 1180.10

Padded plate
- Enables the mounting of leg plates
- Improved pressure distribution thanks to hybrid pad
- Simple to mount
- With sacral cut-out

Technical information
Combination with motorised joint module 1180.11X0
Suitable for use with 1180.10
**Urology seat plate**
- Enables the mounting of leg plates
- Improved pressure distribution thanks to hybrid pad
- Simple to mount
- With sacral cut-out

**Technical information**
- With guide rails for TUR rinsing set 1003.45D0
- May be combined with motorised joint module 1180.11X0
- Suitable for use with 1180.10

**Universal module**
- Extension of the table top
- Pressure distribution thanks to SFC padding
- Easy mounting with Easy Click technology
- With sacral cut-out

**Technical information**
- Length: 379 mm with pad
- Interface: basic unit MAGNUS
- EU side rail
- Suitable for use with 1180.10

**Universal module**
- Extension of the table top
- Pressure distribution thanks to SFC padding
- Easy mounting with Easy Click technology
- With sacral cut-out

**Technical information**
- Length: 160 mm
- Interface: basic unit MAGNUS
- EU side rail
- Suitable for use with 1180.10

**Seat plate extension**
- For extending the table top for radiolucency of the pelvic area, e.g. for urological interventions
- Guide rail for X-ray cassettes or TUR rinsing sink
- Pressure distribution thanks to SFC padding
- Easy to clean

**Technical information**
- EU side rail
- Other versions:
  - 1150.55DC with EU side rail and PUR padding
  - 1150.55GC with EU side rail and SFC padding, extra large for gastric band interventions
- Suitable for use with 1150.19/30
### Seat plate extension
- For extending the table top for radiolucency of the pelvic area, e.g. for urological interventions
- Guide rail for X-ray cassettes or TUR rinsing sink
- Pressure distribution thanks to SFC padding
- Easy to clean

### Technical information
- Mounting to a pin mounting point
- EU side rail
- 2 guide rails for combination with TUR rinsing set 1003.45D0 supplied
- Suitable for use with 1131, 1132.21/22, 1133, 1133

### Seat plate extension
- For extending the table top for radiolucency of the pelvic area, e.g. for urological interventions
- Simple insertion of the X-ray cassette into the cassette holder
- Pressure distribution thanks to SFC padding

### Technical information
- EU side rail
- Recommended combination with TUR rinsing set 1003.45D0
- Other versions: 1130.55A0 with EU side rail and PUR padding
- Suitable for use with 1118

### Operating table top for babies and infants
- Good access thanks to slim construction
- Side rail accessories may be mounted as usual

### Technical information
- W x L: 410 x 910 mm
- Mounting to a pin mounting point
- EU side rail
- 1 support bar supplied
- Suitable for use with 1150.19/30

### Operating table top for babies and infants
- Good access thanks to slim construction
- Side rail accessory can be mounted as usual

### Technical information
- W x L: 360 x 665 mm
- Mounting to a pin mounting point
- EU side rail
- 1 support bar supplied
- Suitable for use with 1118, 1131, 1132, 1133
Cross-discipline accessories for leg positioning

The safe and comfortable leg positioning supports optimum treatment results for the patient. At the same time, light leg plates or transfer boards considerably ease the frequent changeovers of the OR tables, as is usual in, for example, gynaecology.

For every type of leg position, Maquet offers suitable accessories. From simple leg plates to flexible leg plates in four segments, through to leg holders for gynaecological and urological interventions. Special carbon fibre materials meet the high requirements of imaging procedures.

Leg plates with removable calf crutches, e. g. for knee arthroscopy

Goepel knee crutches are the most frequently used knee crutches.
**Leg holder**
- For holding the leg with heel loops
- Can be adapted to various leg lengths
- Can be rotated
- Washable

**Technical information**
- 1 item supplied
- Standard clamp may be ordered separately
- Spare part: loop 3101.0334
- Can be fitted to a side rail

**Leg holder**
- To hold the leg of the patient
- Goepel version
- Easy to clean

**Technical information**
- Knee crutch is adjustable via the braked ball joint
- Supplied:
  - 1 leg holder
  - 1 support strap
- Radial setting clamp may be ordered separately
- Spare part: strap 3101.2754, pad 9093.4593
- Can be fitted to a side rail

**Leg holder**
- Extra wide
- Particularly suitable for adipose patients
- Good pressure distribution thanks to SFC padding

**Technical information**
- Supplied:
  - 1 leg holder
  - 2 support straps
- Radial setting clamp may be ordered separately
- Spare part: strap 3101.6454
- Can be fitted to a side rail

**Leg holder for children**
- To hold the leg of the patient
- Goepel version
- Lower section may be folded down as required
- Pressure distribution thanks to SFC padding

**Technical information**
- 1 pair supplied
- 2 standard clamps may be ordered separately
- Can be fitted to a side rail
Leg holder
- Knee crutch is automatically adapted when the leg position is adjusted
- Positioning of legs using the radial setting clamp
- Pressure relief of the calf thanks to soft padded insert
- Protects from positioning injury in the nervus peroneus area

Technical information
1 pair supplied
Radial setting clamp may be ordered separately
Spare part: strap and pad 1006.01A0
Can be fitted to a side rail

Leg holder with one-hand operation
- Infinite positioning of the legs
- Easily adjustable with pneumatic support
- Knee crutch is adapted automatically when the leg position is adjusted
- One-hand operation
- Pressure relief of the calves thanks to soft padded insert
- Protects from positioning injury in the vicinity of the nervus peroneus

Technical information
1 pair supplied
2 standard clamps may be ordered separately
Spare part: strap and pad 1006.01A0
Load, maximum patient weight 160 kg
Can be fitted to a side rail

Leg holder for children with one-hand operation
- For children aged 3-6 years
- Infinite positioning of the legs
- Easily adjustable with pneumatic support
- Knee crutch is adapted automatically when the leg position is adjusted
- One-hand operation
- Pressure relief of the calves thanks to soft padded insert
- Protects from positioning injury in the nervus peroneus area

Technical information
1 pair supplied
2 standard clamps may be ordered separately
Other versions:
Leg holder for children with one-hand operation 1005.70A0 for children aged 7-11 years
Can be fitted to a side rail

Heavy-weight leg holder
- Particularly suitable for adipose patients
- Infinite positioning of the legs
- Easily adjustable with pneumatic support
- Knee crutch is adapted automatically when the leg position is adjusted
- One-hand operation
- Pressure relief of calf thanks to soft padded insert
- Protects from positioning injury in the nervus peroneus area

Technical information
Including:
1 pair of leg holders
1 pair of blade clamps
Load, maximum patient weight 327 kg
Can be fitted to a side rail
Transfer board
- Light version supports back-friendly working
- Radiolucent
- Quick and easy to mount and remove
- Removable pad makes cleaning easier

1130.65A0

Transfer board
- For pre-operative positioning of the legs for lithotomy positions
- Light version supports back-friendly working
- Quick and easy to mount and remove

1132.65A0

Transfer board
- Light version supports back-friendly working
- Quick and easy to mount and remove for lithotomy positioning
- Easy to clean thanks to removable pads

1150.57B0

Adapter clamp
- For mounting leg holders or transfer boards
- Leg holders are moved using motorised mounting point

1150.56AC

Technical information
Mounting to a pin mounting point
Suitable for use with 1118, 1131, 1132, 1133, 1433

Technical information
Mounting to a pin mounting point
Suitable for use with 1118, 1131, 1132, 1133, 1433

Technical information
Only in conjunction with adapter clamp 1150.56AC
Suitable for use with 1150.19/30

Technical information
Mounting to a pin mounting point
Recommended combination with transfer board 1150.57B0
Suitable for use with 1150.19/30
| Accessories | Surgical Workplaces |

**Transfer board**
- For preoperative positioning of the legs in the lithotomy position
- Light version supports back-friendly working
- Quick and easy to mount and remove

**Technical information**
- Mounting to a pin mounting point
- Suitable for use with 1150.19/30

1150.69BC

**Transfer board**
- For preoperative positioning of the legs in the lithotomy position
- Light version supports back-friendly working
- Quick and easy to mount and remove thanks to Easy Click technology

**Technical information**
- Interface: MAGNUS joint module
- Recommended combination with transfer board pad 1180.56A0
- Combination with motorised joint module 1180.11B0

1180.57A0

**Transfer board pad**
- Good pressure distribution thanks to SFC padding

**Technical information**
- Only in conjunction with the transfer board

1180.56A0

**Adapter clamp with transfer board**
- Good pressure distribution thanks to SFC padding

**Technical information**
- Interface: MAGNUS joint module
- EU side rail
- Including:
  - 2 adapter clamps
  - 1 transfer board
- Other versions:
  - 1180.51B0 2 adapter clamps without transfer board
  - Combination with motorised joint module 1180.11B0

1180.51A0
MAQUETMATIC
• Simple, anatomical patient positioning using a four-segmented leg plate
• Infinite adjustment
• Easy access thanks to removable thigh and calf plates
• Knee crutch and calf crutches can be mounted in place of the calf plates
• Pressure distribution thanks to removable SFC padding

1130.70AC

Technical information
Mounting to a pin mounting point
EU side rail
Recommended combination with knee crutches 1005.01B0 or calf crutches 1005.03A0, or filler piece 1130.71B0
Suitable for use with 1118, 1131, 1132, 1133, 1433, 1150.23

Filler piece
• Pressure distribution thanks to SFC padding

1130.71B0

Technical information
Only in conjunction with MAQUETMATIC 1130.70AC

MAQUETMATIC
• Simple, anatomical patient positioning using a four-segmented leg plate
• Infinite adjustment
• Easy access thanks to removable thigh and calf plates
• Knee crutch and calf crutches can be mounted in place of the calf plates
• Pressure distribution thanks to removable SFC padding

1150.75AC

Technical information
Interface: MAGNUS joint module
EU side rail
Recommended combination with knee crutches 1005.01B0 or calf crutches 1005.03A0
May only be used in conjunction with the motorised joint module 1180

MAQUETMATIC
• Simple, anatomical patient positioning using a four-segmented leg plate
• Infinite adjustment
• Easy access thanks to removable thigh and calf plates
• Knee crutch and calf crutches can be mounted in place of the calf plates
• Pressure distribution thanks to removable SFC padding
• Simply mounting of Easy Click technology

1180.75A0
**Knee crutches**
- Safe positioning of the legs of the patient

**Technical information**
Including:
1 pair of knee crutches
2 support straps
Spare part: strap 3101.2754, pad 9093.4593
For combination with MAQUETMATIC leg plates
Suitable for use with 1150.22

---

**Calf crutches**
- Safe positioning of the legs of the patient
- Gentle positioning of foot and calf

**Technical information**
1 pair including pads supplied
Spare part: strap and pad 1006.01A0
For combination with MAQUETMATIC leg plates
Suitable for use with 1150.22

---

**Pair of leg plates**
- Radiolucent
- Removable pad makes cleaning easier
- Good pressure distribution thanks to SFC padding

**Technical information**
Length: 910 mm
Mounting to a pin mounting point
EU side rail
Other versions:
1150.51AC with PUR padding
Suitable for use with 1150.19/30

---

**Pair of leg plates**
- Radiolucent
- Removable pad makes cleaning easier
- Good pressure distribution thanks to SFC padding

**Technical information**
Length: 850 mm
Mounting to a pin mounting point
EU side rail
Suitable for use with 1150.23
Light leg plate
• Easy access thanks to abductable leg plates
• Light leg plate supports back-friendly working
• Pressure distribution thanks to SFC padding

1180.48B0

Pair of leg plates
• Good pressure distribution thanks to SFC padding
• Gentle lowering with pneumatic support
• Abduction of leg plates via the leg plate mounting point

1180.50B0

Pair of carbon fibre leg plates
• Radiolucent through a full 360°
• Pressure distribution thanks to SFC padding
• Very light, two-piece leg plate (5.8 kg)
• May be abducted

1150.67BC

Pair of carbon fibre leg plates
• Radiolucent through 360°
• Light leg plates (5.8 kg) supports back-friendly working
• May be abducted
• Pressure distribution thanks to SFC padding

1133.67BC

Technical information
Interface: MAGNUS joint module
EU side rail
Suitable for use with 1180.10

Technical information
EU side rail
Other versions: 1118.50A0 with PUR padding
Suitable for use with 1118, 1131, 1132, 1133, 1433

Technical information
Mounting to a pin mounting point
Suitable for use with 1150.19/30

Technical information
Mounting to a pin mounting point
Suitable for use with 1118, 1131, 1132, 1133, 1433
Pair of leg plates for extension
- For preoperative positioning of the legs in the extension positions
- Quick unlocking for removal of the leg plates

1150.64B0

Technical information
Mounting to a pin mounting point
EU side rail
Recommended combination with extension plate with 1 hole 1433.66BC, extension plate with 3 holes 1433.66AC or extension set 1003.66X0
Suitable for use with 1433

Pair of leg plates for extension
- For preoperative positioning of the legs in the extension position
- Pressure distribution thanks to SFC padding

1433.50AC

Technical information
Mounting to a pin mounting point
Recommended combination with extension plate with 1 hole 1433.66BC, extension plate with 3 holes 1433.66AC or extension set 1003.66X0
Suitable for use with 1433

Leg plate
- Pressure distribution thanks to SFC padding
- Quick and easy to mount

1133.58BC

Technical information
Mounting to a pin mounting point
EU side rail
Suitable for use with 1118.06, 1131, 1132, 1133, 1433

Leg plate
- Quick and easy to mount
- Pressure distribution thanks to SFC padding

1150.68BC

Technical information
Mounting to a pin mounting point
EU side rail
Suitable for use with 1150.19/30
**Pair of leg plates**

- Double joint abduction enables very good access between the legs of the patient
- Pressure distribution thanks to SFC padding

**Technical information**

- **L: 690 mm**
- **EU side rail**
- **Material of pad: SFC**
- **Interface: MAGNUS joint module**

**Other versions:**

- 1150.53GC with EU side rail and SFC padding, long (L: 850 mm)
- 1150.53DC with EU side rail and PUR padding
- 1150.53EC with EU side rail and PUR padding, long (L: 850 mm)

Suitable for use with 1150.19/30

**Pair of leg plates**

- Multi-functional (four pieces)
- Can be used for knee-elbow position
- Easy access thanks to abductable leg plates
- Calf plate can be removed
- Thigh and calf plates can be adjusted separately
- Simple mounting using Easy Click technology
- Particularly stable

**Technical information**

- **L: 690 mm**
- **EU side rail**
- **Material of pad: Special foam**
- **Recommended combination with joint module 1180.11X0 and leg plates 1180.54X0**

Suitable for use with 1180.10

**Pad for rectal positioning**

- For anatomic position for rectal interventions in prone position
- Supports the pelvis and thus reduces abdominal pressure

**Technical information**

- **Material of pad: Special foam**
- **Recommended combination with joint module 1180.11X0 and leg plates 1180.54X0**

Suitable for use with 1180.10
### Pair of leg plates

- Multi-functional (four pieces)
- Can be used for knee-elbow position
- Easy access thanks to abductable leg plate
- Calf plate can be removed
- Thigh and calf plate can be adjusted separately
- Particularly stable

**Technical information**

- Material of pad: SFC
- Mounting to a pin mounting point
- EU side rail
- Suitable for use with 1150.19/30

Pair of leg plates 1150.73BC

### Pair of leg plates

- Multi-functional (four pieces)
- Can be used for knee-elbow position
- Easy access thanks to abductable leg plate
- Calf plate can be removed
- Thigh and calf plate can be adjusted separately
- Particularly stable

**Technical information**

- Material of pad: SFC
- Mounting to a pin mounting point
- EU side rail
- Suitable for use with 1131, 1132, 1133

Pair of leg plates 1133.73BC

### Rectal positioning device

- Reduces abdominal pressure
- Easy to clean

**Technical information**

- Including:
  - 2 carrier bars
  - 1 plastic connection bracket
  - 1 iliac pad
- May only be used in conjunction with the knee support 1003.3300
- Suitable for use with 1118, 1131, 1132, 1133, 1433, 1150.23

Rectal positioning device 1130.56A0

### Knee support

- For secure leg positioning of the patient for rectal interventions

**Technical information**

- Including:
  - 1 pair
  - 2 support straps
  - Integrated standard clamp
  - Spare part: strap 3101.2754, pad 9093.4593
- May only be used in conjunction with the rectal positioning device 1130.56X0

Knee support 1003.3300
Leg rest

- Reliable patient securing in thigh area
- Pressure relief thanks to soft padding

**Technical information**

- Material of pad: PUR
- 2 items supplied
- Can be fitted to a side rail

---

Foot plate

- Foot support in a standing position
- OR table extension possible
- Axis-correct setting using rotating joint

**Technical information**

- Adjustable width: 430-735 mm
- Material of pad: PUR
- 2 items supplied
- Integrated standard clamp
- Can be fitted to a side rail

---

Leg strap

- Holds the leg of the patient to make skin disinfection easier
- Foot holder can be moved
- Height adjustable using the clamp

**Technical information**

- 1 pair supplied
- Can be fitted to a side rail

---

Leg support

- Holds the leg of the patient to make skin disinfection easier
- Foot holder can be moved
- Height adjustable using the clamp

**Technical information**

- Material of pad: PUR
- Standard clamp may be ordered separately
- Can be fitted to a side rail

---

Thigh holder

- For fixing the thigh

**Technical information**

- Material of pad: PUR
- Standard clamp may be ordered separately
- Can be fitted to a side rail
Leg strap
- For quickly and securely fixing the thigh
- Mechanical cleaning is possible

Technical information
W x L: 120 x 1300 mm
1 leg strap supplied
Fits on all OR tables with the exception of 1150.16, 1180.16

Leg restraint cuff
- For quickly and securely fixing the thigh on the split leg plate

Technical information
1 leg restraint cuff supplied
Fits on all OR tables with the exception of 1150.13/15/16/25, 1180.13/16
Modern orthopaedics and accident surgery require particularly demanding positions and accessories that are coordinated for interventions.

Maquet’s accessories for orthopaedics and traumatology cover the full range of standard applications. In conjunction with experts and users, innovative solutions are developed which support new operating procedures. More advance imaging procedures, such as 3D X-ray technology, again increase the demands placed on OR tables and accessories in orthopaedics. Maquet accessories for orthopaedics and traumatology meet the requirements necessary for optimum X-ray results: from high-quality carbon fibre materials to the shape of the modules and through to the radiolucency of the pad material.
Extension set
- For hip arthroscopy and minimally invasive hip endoprosthesis
- 360° radiolucent in pelvic region
- Adjustment bars: horizontally and vertically
- Can be adapted to the length of the patient’s leg and foot position by infinite sliding of the skid
- Improvement pressure distribution and foot fixation with the extension shoe

Technical information
Including:
1 universal adapter, 1 countertraction post, 1 thigh support, 2 padded rolls, 2 MIS devices (right/left), 2 extension shoes, size M/L, 4 terrycloth covers, size M/L, 2 vacuum inlays, 1 accessories trolley

Other versions: 1003.66B0 with traction bar
Suitable for use with 1118.06, 1131, 1132, 1133

Clip-on device for MIS interventions
- For hip arthroscopy and minimally invasive hip endoprosthesis
- Carbon fibre bar is radiolucent
- High stability thanks to wide tracking castors
- Back-friendly handling thanks to pneumatic support
- Adjustment bar: horizontally and vertically
- Can be adapted to the length of the patient’s leg by sliding the skid

Technical information
Length of carbon fibre bar 1265 mm
Including:
1 carbon fibre bar, 1 skid with screw tension device and rotating and tilting clamp, 1 hypomochlion
Mounting to the OR table, table top or extension devices
Recommended combination with extension shoe 1003.67X0
Recommended combination with carbon fibre seat plate extension, e.g. 1003.57B0
Other versions: 1003.60B0 with carbon fibre bar 965 mm

Extension device
- Quick conversion of a universal OR table to an extension table
- Simple mounting of bars
- Good C-arm access
- Space-saving storage of all accessories in the trolley
- Simple transportation and mounting using the trolley

Technical information
EU side rail
Including:
1 pair of adapters, 1 trolley, 1 telescopic bar, short, 1 telescopic bar, long, 1 screw tension device, 1 foot plate mount, 2 support bars, 2 radial setting clamp, 1 countertraction post, 1 side rail extension, 2 bar extensions, 1 rotating and tilting clamp, 1 traction stirrup clamp with rotation
Recommended combination with extension shoe 1003.67X0
Suitable for use with 1150.19/30

EU side rail
Interface: basic unit MAGNUS
Including:
1 pair of adapters, 1 trolley, 1 telescopic bar, short, 1 telescopic bar, long, 1 screw tension device, 1 foot plate mount, 2 support bars, 2 radial setting clamp, 1 countertraction post, 1 side rail extension, 2 bar extensions, 1 rotating and tilting clamp, 1 traction stirrup clamp with rotation
Recommended combination with extension shoe 1003.64X67X0
Suitable for use with 1180.10
### Extension device
- Quick conversion of a normal OR table to an extension table
- Simple mounting of bars
- Good C-arm access
- Space-saving storage of all accessories in the trolley
- Simple transportation and mounting using the trolley

### Technical information
- Recommended combination with extension shoe 1003.67X0
- Including:
  - 1 pair of adapters, 1 trolley, 1 telescopic bar, short, 1 telescopic bar, long, 1 screw tension device, 1 foot plate mount, 2 support bars, 2 radial setting clamp, 1 countertraction post, 1 side rail extension
- Version available for various OR tables:
  - 1419.01B0 suitable for 1132 and 1131
  - 1419.01C0 suitable for 1118.01 and 1118.06
  - 1419.01HC suitable for 1133
  - 1419.01GC suitable for 1150.30
  - 1419.01JC suitable for 1132.21/22 and 1131.12 at the "normal back" mounting point

### Table top for extension
- Simple mounting of bars
- Good C-arm access
- For use of existing extension accessories
- Easy to use

### Technical information
- Including:
  - SFC padding
  - 2 seat plate segment for lateral mounting and removal
- Without further extension accessories
- Other versions:
  - 1433.41BC with extension accessories
- Suitable for use with 1433

### Extension device
- Quick and easy to mount to traction bars
- Intuitive to operate
- Adjustment option: horizontally and vertically
- Simple mounting using Easy Click technology

### Technical information
- 1 piece supplied
- Only in conjunction with traction bar 1433.61AC and extension shoe 1003.67C0/D0
- To length or shorten the extension, please order adapter T810.7000 separately

### Femur hook
- Holds the thigh bone in position for minimally invasive hip operations
- Anatomic design

### Technical information
- Material: stainless steel
- All components can be sterilised
- Including:
  - Femur hook, left and right
  - 1 support arm
  - 1 clamp with square mount
- Suitable for use with 1433
**Pair of leg plates for extension**

- For preoperative positioning of the legs in the extension positions
- Quick unlocking for removal of the leg plates

**Technical information**

Mounting to square mount of OR table or extension device

**Other versions:**
- 1150.64D0 with PUR padding
- 1150.64E0 for YUNO OTN

Combination for 1131, 1132, 1133 with extension device 1419.01X0
Combination for 1180.10 with extension device 1180.19A0
Combination for 1150.19/30 with extension device 1150.59AC

Suitable for use with 1425, 1150.20

---

**Pair of leg plates for extension**

- For preoperative positioning of the legs in the extension position
- Pressure distribution thanks to SFC padding

**Technical information**

Mounting to a pin mounting point

Recommended combination with extension plate with 1 hole 1433.66BC, extension plate with 3 holes 1433.66AC or extension set 1003.66X0

Suitable for use with 1433

---

**Extension plate with 3 holes**

- Radiolucent through 360°
- Easy access to pelvis thanks to variable positioning of the countertraction post
- Removable pad makes cleaning easier
- Pressure distribution thanks to SFC padding

**Technical information**

Material: carbon fibre
SFC padding supplied
Suitable for use with 1433

---

**Extension plate with 1 hole**

- Radiolucent through 360°
- Removable pad makes cleaning easier
- Pressure distribution thanks to SFC padding

**Technical information**

Material: carbon fibre
SFC padding supplied
Suitable for use with 1433
Accessories trolley
- Space-saving storage of all extension accessories for the OR table YUNO OTN
- Accessory transport is easy on the back

Technical information
- W x H x D: 750 x 1450 x 820 mm
- 1 metal basket supplied

Extension plate
- Easy access to hip thanks to slim shape
- Removable pad makes cleaning easier

Technical information
- Mounting to square mount of OR table, extension table top or extension devices
- Can accommodate a countertraction post
- Suitable for use with 1425, 1150.20

Carbon fibre seat plate extension
- Easy access to pelvis thanks to variable positioning of the countertraction post
- Radiolucent through 360°
- Lateral carbon fibre supporting roll for supporting the femur
- Removable pad makes cleaning easier
- Pressure distribution thanks to SFC padding

Technical information
- Material of seat plate extension and countertraction post: carbon fibre
- Recommended combination with clip-on device for MIS interventions 1003.60A0 or extension device 1180.19X0
- Suitable for use with 1425, 1150.20

Countertraction post
- Radiolucent
- Makes C-arm access easier

Technical information
- Recommended combination with padded roll 1000.24A0
- Other versions:
  - 1004.90C0 suitable for OR table top 1150.20 and table top for extension 1433.41XC
  - Suitable for use with extension device 1419.01, 1150.59AC, 1180.19A0
### Traction bar
- Radiolucent through 360°
- Simple mounting using Easy Click technology

<table>
<thead>
<tr>
<th>Technical information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material: carbon fibre</td>
</tr>
<tr>
<td>1 pair supplied</td>
</tr>
<tr>
<td>May only be used in conjunction with the extension device 1433.62A1</td>
</tr>
<tr>
<td>Suitable for use with 1433</td>
</tr>
</tbody>
</table>

| 1433.61AC |

### Sliding clamp
- The side rail mounting point on the clamp can be used to mount accessories

<table>
<thead>
<tr>
<th>Technical information</th>
</tr>
</thead>
<tbody>
<tr>
<td>EU side rail</td>
</tr>
<tr>
<td>May only be used in conjunction with the traction bar 1433.61AC</td>
</tr>
</tbody>
</table>

| 1003.28B0 |

### Traction bar
- Radiolucent through 360°

<table>
<thead>
<tr>
<th>Technical information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material: carbon fibre</td>
</tr>
<tr>
<td>1 pair supplied</td>
</tr>
<tr>
<td>Suitable for use with 1150.20, extension devices 1419.01X0, 1150.59AC, 1180.19A0 and table top for extension 1433.41XC</td>
</tr>
</tbody>
</table>

| 1003.55A0 |

### Sliding clamp
- To mount a screw tension device, e.g. 1003.3700
- The side rail mounting point on the clamp can be used to mount accessories

<table>
<thead>
<tr>
<th>Technical information</th>
</tr>
</thead>
<tbody>
<tr>
<td>EU side rail</td>
</tr>
<tr>
<td>May only be used in conjunction with the traction bar 1003.55A0</td>
</tr>
</tbody>
</table>

| 1003.58B0 |
Countertraction post for tibia and fibula
- For positioning and securing in the event of calf fractures
- Easy repositioning of the bone using the height and inclination adjustment of the padded roll
- Radiolucent in the padded roll region

Technical information
- Interface: extension table top
- With horizontal guide (40 x 40 mm) for telescopic bar 35 mm
- 1 padded roll supplied
- Other versions: 1003.50A0 with horizontal guide (50 x 50 mm) for telescopic bar 40 mm
- Suitable for use with 1150.20, extension devices 1419.01X0, 1150.59AC, 1180.19A0 and table top for extension 1433.41XC

Condyle fixation
- For exact fixation of the knee
- Individually adjustable thanks to asymmetrically discs

Technical information
- Only in conjunction with the countertraction post for tibia and fibula 1003.50X0

Tibia adapter
- For mounting the countertraction post for tibia and fibula 1003.50X0

Technical information
- Including:
  - SFC padding suitable for extension plate with 1 hole
- Only in conjunction with extension plate with 1 hole 1433.66BC, extension plate with 3 holes 3.66AC

Pair of adapter clamps
- For mounting the countertraction post for tibia and fibula

Technical information
- Mounting to a pin mounting point
- Only in conjunction with the countertraction post for tibia and fibula 1003.50X0
- Suitable for use with 1118, 1131, 1132, 1133, 1150.19/25/30
**Guiding bar**
- For correction of tensile direction on the calf

1003.5100

**Joint supporting arm**
- For repositioning of tibia fractures
- Exact setting thanks to horizontal bar that may be angled

1004.42B0

**Femur countertraction post**
- For extension in the lateral position
- Radiolucent perennial arc
- Perennial arc is height adjustable using the hand crank

1004.85B0

**Perineal support**
- Supports the patient during extension in a lateral position
- Even better pressure distribution than with the countertraction post
- Easy to clean

1004.89B0

**Technical information**
Suitable for use with 1150.20, extension devices 1419.01X0, 1150.59AC, 1180.19A0 and table top for extension 1433.41XC

**Technical information**
For mounting the telescopic bar 35 mm

Other versions:
1004.42A0 for mounting the telescopic bar 40 mm

Only in conjunction with the countertraction post for tibia and fibula 1003.50X0

**Technical information**
Mounting to lateral square mount

Including:
- Countertraction post for femur
- Extension plate

Suitable for use with 1150.20, extension devices 1419.01X0, 1150.59AC, 1180.19A0 and table top for extension 1433.41XC

**Technical information**
Recommended combination with extension device 1150.59AC

Suitable for use with 1150.20, extension devices 1419.01X0, 1150.59AC, 1180.19A0 and table top for extension 1433.41XC
Rotating and tilting clamp
- For mounting an extension shoe
- Precise setting of the shoe using rotation and tilt function

Technical information
Mounting to the side rail mounting point
Combination with screw tension device 1003.3700 or foot plate mount 1003.49B0

1003.34A0

Traction stirrup clamp with rotation
- For mounting an extension bar
- Precise setting of the bar using the rotation function

Technical information
Mounting to the side rail mounting point
Combination with screw tension device 1003.3700 or foot plate mount 1003.49B0

1003.35A0

Screw tension device
- Easy execution of extension using hand crank

Technical information
Recommended combination with extension table tops or extension devices

1003.3700

Foot plate mount
- For holding the healthy leg in extension positions

Technical information
1 handle screw supplied
Recommended combination with extension table tops or extension devices
Other versions:
1003.49A0 without locking screw

1003.49B0
Bar extension
- Shortens or lengthens the telescopic bar during extension positions
- Precise adaptation of the traction bar to the size of the patient, e. g. for children

Technical information
Recommended combination with screw tension device 1003.3700
Suitable for use with 1150.20, extension devices 1419.01X0, 1150.59AC, 1180.19A0 and table top for extension 1433.41XC

Universal support
- For holding the healthy leg during extension positions
- Secure fixation using 2 fixture straps

Technical information
2 fixture straps supplied
Spare part: strap 3100.7614
Recommended combination with screw tension device 1003.3700

Leg plate clamp
- To accommodate the leg plate of the extension table
- Support anatomical leg positioning

Technical information
2 pieces supplied
Mounting to standard traction bar of extension table tops or extension devices

Side rail clamp
- To accommodate a radial setting clamp to which additional accessories may be mounted

Technical information
EU side rail
Mounting to standard traction bars of extension table tops or extension devices
### Extension shoe
- Stabilises the foot of the patient
- Improved pressure distribution
- Quick and easy to mount

**1003.67X0**

### Terrycloth cover
- Skin-friendly material
- Washable

**1003.68X0**

### Vacuum inlay
- Stabilises the foot of the patient in the extension shoe
- Size M/L

**1003.69A0**

### Foot plate
- Secure fixation of the foot with hook and loop fastener
- Can be adapted to the foot width
- Pad to protect heel

**1001.97A0**

---

### Technical information
- **Mounting to the side rail mounting point**
  - Including:
    - 1 extension shoe, 1 vacuum inlay, 2 terrycloth covers, 1 vacuum hand pump
  - Various versions are available:
    - 1003.67B0 size S (up to and including EU shoe size 38)
    - 1003.67A0 size M/L (as of EU shoe size 39)
    - 1003.67D0 size S suitable for OR table 1433
    - 1003.67C0 size M/L suitable for OR table 1433
  - Spare part: strap with metal fastener 0712.0019
  - Recommended combination with rotating and tilting clamp 1003.34A0 and screw tension device 1003.3700 or foot plate mount 1003.49B0

### Technical information
- **Mounting to the side rail mounting point**
  - Including:
    - 1 extension shoe, 1 vacuum inlay, 2 terrycloth covers, 1 vacuum hand pump
  - Various versions are available:
    - 1003.67B0 size S (up to and including EU shoe size 38)
    - 1003.67A0 size M/L (as of EU shoe size 39)
    - 1003.67D0 size S suitable for OR table 1433
    - 1003.67C0 size M/L suitable for OR table 1433
  - Spare part: strap with metal fastener 0712.0019
  - Recommended combination with rotating and tilting clamp 1003.34A0 and screw tension device 1003.3700 or foot plate mount 1003.49B0

### Technical information
- **Mounting to the side rail mounting point**
  - Including:
    - 1 extension shoe, 1 vacuum inlay, 2 terrycloth covers, 1 vacuum hand pump
  - Various versions are available:
    - 1003.67B0 size S (up to and including EU shoe size 38)
    - 1003.67A0 size M/L (as of EU shoe size 39)
    - 1003.67D0 size S suitable for OR table 1433
    - 1003.67C0 size M/L suitable for OR table 1433
  - Spare part: strap with metal fastener 0712.0019
  - Recommended combination with rotating and tilting clamp 1003.34A0 and screw tension device 1003.3700 or foot plate mount 1003.49B0

### Technical information
- **Mounting to the side rail mounting point**
  - Including:
    - 1 extension shoe, 1 vacuum inlay, 2 terrycloth covers, 1 vacuum hand pump
  - Various versions are available:
    - 1003.67B0 size S (up to and including EU shoe size 38)
    - 1003.67A0 size M/L (as of EU shoe size 39)
    - 1003.67D0 size S suitable for OR table 1433
    - 1003.67C0 size M/L suitable for OR table 1433
  - Spare part: strap with metal fastener 0712.0019
  - Recommended combination with rotating and tilting clamp 1003.34A0 and screw tension device 1003.3700 or foot plate mount 1003.49B0

### Technical information
- Available in a variety of sizes:
  - 1003.68A0 3 terrycloth cover M/L
  - 1003.68B0 3 terrycloth cover S
  - 1003.68C0 10 terrycloth covers M/L and 1 vacuum inlay M/L
  - 1003.68D0 10 terrycloth covers and 1 vacuum inlay S
  - May only be used in conjunction extension shoe 1003.67X0

### Technical information
- Available in a variety of sizes:
  - 1003.68A0 3 terrycloth cover M/L
  - 1003.68B0 3 terrycloth cover S
  - 1003.68C0 10 terrycloth covers M/L and 1 vacuum inlay M/L
  - 1003.68D0 10 terrycloth covers and 1 vacuum inlay S
  - May only be used in conjunction extension shoe 1003.67X0

### Technical information
- Available in a variety of sizes:
  - 1003.68A0 3 terrycloth cover M/L
  - 1003.68B0 3 terrycloth cover S
  - 1003.68C0 10 terrycloth covers M/L and 1 vacuum inlay M/L
  - 1003.68D0 10 terrycloth covers and 1 vacuum inlay S
  - May only be used in conjunction extension shoe 1003.67X0

### Technical information
- 2 pieces supplied
  - Spare part: strap 9300.0943
  - Recommended combination with rotating and tilting clamp 1003.34A0 and screw tension device 1003.3700 or foot plate mount 1003.49B0
Foot plate
- For holding the foot during extension positions
- 1 piece supplied

Traction boot
- Secure fixation of the foot using 3 buckles on the leather cuff
- Pressure distribution thanks to interior padding

Foot plate for children
- For holding the foot during extension positions
- 1 piece supplied

Traction boot for children
- Secure fixation of the foot using 3 buckles on the leather cuff
- Pressure distribution thanks to interior padding

Technical information
May only be used in conjunction with the traction boot 1001.8800
Recommended combination with rotating and tilting clamp 1003.34A0 and screw tension device 1003.3700 or foot plate mount 1003.49B0

Technical information
2 pieces supplied
May only be used in conjunction with foot plate 1001.8700

Technical information
May only be used in conjunction with the traction boot for children 1001.9100
Recommended combination with rotating and tilting clamp 1003.34A0 and screw tension device 1003.3700 or foot plate mount 1003.49B0

Technical information
2 pieces supplied
May only be used in conjunction with foot plate 1001.9000
<table>
<thead>
<tr>
<th>Accessories</th>
<th>Surgical Workplaces</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Pelvis plaster cast device</th>
<th>Technical information</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Can be used for both children and adults</td>
<td></td>
</tr>
<tr>
<td>• Easy to apply plaster thanks to height adjustable countertraction post</td>
<td></td>
</tr>
<tr>
<td>1003.3600</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Axilla support</th>
<th>Technical information</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Radiolucent countertraction post</td>
<td></td>
</tr>
<tr>
<td>• Padded axilla support</td>
<td></td>
</tr>
<tr>
<td>1001.92C0</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Elbow support</th>
<th>Technical information</th>
</tr>
</thead>
<tbody>
<tr>
<td>• For repositioning of elbow fractures</td>
<td></td>
</tr>
<tr>
<td>• Movement radius adapted to the anatomy of the patient</td>
<td></td>
</tr>
<tr>
<td>1004.23C0</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Accessories trolley</th>
<th>Technical information</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Space-saving storage of all extension accessories for the OR table 1160</td>
<td></td>
</tr>
<tr>
<td>1007.15A0</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pelvis plaster cast device</th>
<th>Technical information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mounting to square mount of OR table</td>
<td></td>
</tr>
<tr>
<td>Suitable for use with 1425, 1150.20</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Axilla support</th>
<th>Technical information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material of pad: PUR</td>
<td></td>
</tr>
<tr>
<td>Integrated standard clamp</td>
<td></td>
</tr>
<tr>
<td>Only in conjunction with elbow support 1004.23C0</td>
<td></td>
</tr>
<tr>
<td>Can be fitted to a side rail</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Elbow support</th>
<th>Technical information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Combination with axilla support 1001.92C0 and Weinberger hand traction device 1001.48A0</td>
<td></td>
</tr>
<tr>
<td>Can be fitted to a side rail</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Accessories trolley</th>
<th>Technical information</th>
</tr>
</thead>
<tbody>
<tr>
<td>W x H x L: 1150 x 1300 x 580 mm</td>
<td></td>
</tr>
<tr>
<td>For mounting the pair of leg plates 1150.65XX please order leg plate mount 3101.7252.</td>
<td></td>
</tr>
</tbody>
</table>
TRIMANO finger fixation
- Accessory for TRIMANO 3D support arm
- Secure fixation of the hand during the operation
- Can be sterilised
- Radiolucent
- Simple mounting using Easy Click technology

Technical information
Material: hand plate and finger fixation made of plastic
Only in conjunction with adapter 1002.42A0
Sterile set 1002.44D0 may be ordered separately

1002.48A0

Weinberger hand traction device
- Secure fixation of the hand
- Can be sterilised
- Radiolucent

Technical information
Material: hand plate and finger fixation made of plastic
Recommended combination humerus positioning device 1004.9800

1001.48A0

Humerus positioning device
- For repositioning and fitting of intramedullary nails for humerus fractures
- Axilla correct positioning of the underarm using inclined side rail

Technical information
Including:
1 standard clamp
1 plexus cushion
1 horizontal guide with pair of side rails
Recommended combination with humerus countertraction post 1004.8000 and Weinberger hand traction device 1001.48A0
Can be fitted to a side rail

1004.9800

Humerus countertraction post
- For fitting of intramedullary nails for humerus fractures
- Radiolucent pad

Technical information
1 standard clamp supplied
Recommended combination with humerus positioning device 1004.9800 and Weinberger hand traction device 1001.48A0
Can be fitted to a side rail

1004.8000
**Upper arm posturing plate**
- For holding the upper arm in a prone position
- Radiolucent, good C-arm access
- Height adjustable: 100 mm
- May be fitted parallel or at a right-angle

**Technical information**
- W x L: 210 x 260 mm
- Material of pad: PUR
- Standard clamp supplied
- Can be fitted to a side rail

**TRIMANO elbow countertraction post**
- Accessory for TRIMANO 3D support arm
- Simple mounting using Easy Click technology
- Radiolucent
- For fitting of intramedullary nails for humerus fractures

**Technical information**
- Material of pad: PUR
- Material of countertraction post: carbon fibre
- Including:
  - Padded roll with 60 mm and 90 mm circumference
- Only in conjunction with adapter 1002.42A0
- Sterile sheath 1002.44C0 may be ordered separately

**Trolley**
- For transportation and simple mounting of the back plates 1007.18B0, 1007.19BC, 1007.21B0
- Compact storage of the back plate

**Technical information**
- W x H x L: 835 x 725 x 735 mm

**Trolley**
- For transportation and simple mounting of the back plate 1180.34A0
- Compact storage of the back plate
- Storage option for leg plates and extensions and head rests

**Technical information**
- W x H x L: 855 x 923 x 790 mm
### Head support for shoulder operations
- Pressure relief thanks to soft padding
- Side elements can be folded down
- May be used for a variety of head circumferences
- Stable fixation of the head
- Fixation of straps using Easy Click technology

![Head support for shoulder operations](1002.15A0)

### Technical information
- Mounting to the side rail mounting point
- 2 fixture straps supplied
- Recommended combination with back plate for shoulder operations 1007.18B0

### Back plate for shoulder operations
- Easier access to the shoulder area thanks to removable shoulder module
- Head mount can be swivelled, inclined
- Inclination adjustment via motorised mounting point
- Pressure distribution thanks to SFC padding
- Individual shoulder modules are easy to remove

![Back plate for shoulder operations](1180.34A0)

### Technical information
- Interface: MAGNUS joint module
- EU side rail
- 1 head rest adapter 1007.16A0 supplied
- Recommended combination with trolley 1180.34T0
- Combination with motorised joint module 1180.11A0

### Back plate for shoulder operations
- Easier access to the shoulder area thanks to removable shoulder module
- Improved radiolucency thanks to the removable side rail
- Inclination adjustment via motorised mounting point
- Simple mounting of arm supports by way of additional side rails

![Back plate for shoulder operations](1433.34AC)

### Technical information
- Mounting to a pin mounting point
- EU side rail
- Including:
  - 2 lateral supports
  - 2 side rails
- Suitable for use with 1131, 1132.21/22, 1133, 1433

### Back plate for shoulder operations
- Easier access to the shoulder area thanks to removable shoulder module
- Head mount can be swivelled, inclined
- Inclination adjustment by means of hand crank
- Pressure distribution thanks to SFC padding

![Back plate for shoulder operations](1007.18B0)

### Technical information
- Mounting to a pin mounting point
- EU side rail
- 1 head rest adapter 1007.16A0 supplied
- Recommended combination with trolley 1007.20A0
- Suitable for use with 1118, 1131, 1132, 1133, 1433
Back plate for shoulder operations
• Easier access to the shoulder area thanks to removable shoulder module
• Head mount can be swivelled, inclined
• Inclination adjustment via motorised mounting point
• Pressure distribution thanks to SFC padding

Technical information
Mounting to a pin mounting point
EU side rail
1 head rest adapter 1007.16A0 supplied
Recommended combination with trolley 1007.20A0
Suitable for use with 1150.19/25/30

Back plate for shoulder operations
• Easier access to the shoulder area thanks to removable shoulder module
• Head mount can be swivelled, inclined
• Inclination adjustment via motorised mounting point
• Pressure distribution thanks to SFC padding

Technical information
Mounting to claw mounting point
EU side rail
1 head rest adapter 1007.16A0 supplied
Recommended combination with trolley 1007.20A0
Suitable for use with 1150.19/25/30

Back plate for shoulder operations
• Easier access to the shoulder area thanks to removable shoulder module
• Head mount can be swivelled, inclined
• Inclination adjustment via motorised mounting point
• Pressure distribution thanks to SFC padding

Technical information
Mounting to a pin mounting point
EU side rail
1 head rest adapter 1007.16A0 supplied
Recommended combination with trolley 1007.20A0
Suitable for use with 1131, 1132.21/22, 1133, 1433

Back plate for shoulder operations
• Easier access to the shoulder area thanks to removable shoulder module
• Head mount can be swivelled, inclined
• Pressure distribution thanks to SFC padding

Technical information
Mounting to a pin mounting point
EU side rail
1 head rest adapter 1007.16A0 supplied
Suitable for use with 1118.06, 1131, 1132, 1133, 1433
## Orthopaedics / Traumatology

### Knee positioning device
- Assists the surgeon when operating on the knee
- Motorised adjustment operated via foot switch
- Secure fixation of the thigh
- Pressure relief thanks to extra soft gel pad
- Can be adapted to various leg lengths

**Technical information**
- Voltage: 220 V
- Including:
  - 1 adapter clamp
  - 1 gel pad
- Spare part: strap 3101.6183
- Can be fitted to a side rail

### Back plate for shoulder operations
- Good access to the shoulder area thanks to removable shoulder segment
- Motorised inclination adjustment

**Technical information**
- Mounting to a pin mounting point
- EU side rail
- Suitable for use with 1120.21

### Meniscus positioning device
- Radiolucent roll
- Flexible positioning of the leg using the radial setting clamp

**Technical information**
- Radial setting clamp 1003.23C0 may be ordered separately
- Can be fitted to a side rail

### Knee positioning device
- Secures the thigh when operating on the knee
- Manually adjusted using the radial setting clamp
- Secure fixation of the thigh
- Pressure relief thanks to extra soft gel pad
- Can be adapted to various leg lengths

**Technical information**
- Including:
  - 1 radial setting clamp
  - 1 gel pad
- Spare part: strap 3101.6183
- Can be fitted to a side rail
### Accessories | Surgical Workplaces

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Technical Information</th>
</tr>
</thead>
</table>
| 1150.67BC    | Pair of carbon fibre leg plates | Radiolucent through a full 360°<sup>*</sup>  
Pressure distribution thanks to SFC padding  
Very light, two-piece leg plate (5.8 kg)  
May be abducted |
|              |             | Mounting to a pin mounting point  
Suitable for use with 1150.19/30 |
| 1133.67BC    | Pair of carbon fibre leg plates | Radiolucent through 360°  
Light leg plates (5.8 kg) supports back-friendly working  
May be abducted  
Pressure distribution thanks to SFC padding |
|              |             | Mounting to a pin mounting point  
Suitable for use with 1118, 1131, 1132, 1133, 1433 |
| 1180.58A0    | Carbon fibre seat plate extension with leg plates | Pelvic region is radiolucent through 360°  
High adjustment comfort of leg plates (+/- 45°)  
Pneumatic leg plate adjustment  
Pressure distribution thanks to SFC padding  
Easy to mount using Easy Click technology |
|              |             | Interface: basic unit MAGNUS  
Length: 1466 mm  
Radiolucent area: 380 mm  
Suitable for use with 1180.10 |
| 1150.58BC    | Carbon fibre seat plate extension with leg plates | Pelvic region is radiolucent through 360°  
High adjustment comfort of the leg plates (+/- 45°)  
Pneumatic leg plate adjustment  
Pressure distribution thanks to SFC padding  
Easy to mount using Easy Click technology |
|              |             | Mounting to a pin mounting point  
Length: 1384 mm  
Radiolucent area: 260 mm  
Suitable for use with 1150.19/30 |
TRIMANO 3D support arm
- Simple mounting of accessories
- Can be used in various surgical disciplines
- Secure fixation
- Flexible positioning during the operation is also possible
- Simple to operate (“Click and Move” system)
- Immediately ready for use without power of compressed air connections

**Technical information**
- 6 joints
- Combination with adapter 1002.42A0 or arm board 1002.43C0
- Can be fitted to a side rail

TRIMANO adapter
- Accessory for TRIMANO 3D support arm
- Can be sterilised
- For multiple uses

**Technical information**
- In combination with the arm rest 1002.43B0

TRIMANO arm rest
- Accessory for TRIMANO 3D support arm
- Can be sterilised
- For multiple uses

**Technical information**
- Material: steel
- Only in conjunction with adapter 1002.42A0 and sterile set 1002.44A0
- Other versions: 1002.43A0 Arm board for lateral position

Disposable arm rest, TRIMANO
- Accessory for TRIMANO 3D support arm
- For single use
- Light and secure fixation of the arm during the operation

**Technical information**
- 6 pieces supplied
- One set contains: disposable arm rest, bandage, cover
<table>
<thead>
<tr>
<th>Accessories</th>
<th>Surgical Workplaces</th>
</tr>
</thead>
</table>
| | **Universal frame**
| | • 360° radiolucent
| | • For prone, supine and lateral positions
| | • Mirror to check the intubation position
| | • Easier access thanks to slim construction
| | • Slim frame construction enables good X-ray access
| | • Simple transportation and mounting using the trolley
| **Technical information** | Height adjustable: 600-940 mm
| | Including:
| | 1 trolley, 4 positioning elements, 1 box single-use sterile covers, 1 chest pad, 1 head rest adapter, 1 mirror, 2 arm supports, 1 Plexiglas head rest, 1 pair of adjustable side rails, 1 side rail clamp, 1 filler piece
| | Mounting to a pin mounting point
| | Square mount for head positioning accessories
| | Round pipe mount for standard holder
| | Combination for MAGNUS with adapter 1007.27A0
| | suitable for use with 1118, 1131, 1132, 1133, 1433, 1150.19/25/30, 1180.10
| | **Adapter for universal frame**
| | • For securing the universal frame 1007.24A0 to the MAGNUS OR table
| **Technical information** | 1 pair supplied
| | May only be used in conjunction with the motorised joint module 1180.11A0
| | **Adjustable positioning elements**
| | • For innovative prone positions
| | • Can be adjusted in three directions: vertically, horizontally and laterally
| | • Small contact area enables free X-ray channel to spine
| **Technical information** | Including:
| | 2 chest elements
| | 2 hip elements
| | 1 chest pad
| | For use with disposable sterile covers 1007.29A0
| | Combination with universal frame 1007.24A0 or device for spinal surgery 1007.22A0
| | **Table top, long**
| | • For prone, supine and lateral positions
| | • Enables very large imaging window
| | • Metal-free radiolucent
| **Technical information** | Length: 1350 mm
| | Combination with universal frame 1007.24A0 or device for spinal surgery 1007.22A0
Table top, short
- For prone, supine and lateral positions
- Good access to the head area
- Metal-free radiolucent

Technical information
Length: 850 mm
Combination with universal frame 1007.24A0 or device for spinal surgery 1007.22A0

Side rail clamp
- For the adaptation of additional accessories to the side rail mounting point

Technical information
Mounting to a bar
EU side rail
Combination with universal frame 1007.24A0 or device for spinal surgery 1007.22A0

Adapter for Allen® Amatech RSS Frame
- Enables the adaptation of Allen® Amatech RSS Frame
- Metal-free radiolucent

Technical information
Combination with universal frame 1007.24A0 or device for spinal surgery 1007.22A0

Allen® Amatech RSS Frame
- Specially for spinal surgery
- Curve enables necessary space between vertebrae
- Curve can be set using the crank
- Free space for stomach of patient
- Radiolucent

Technical information
Including:
Frame, trolley, hand crank, cover
Combination with universal frame 1007.24A0 or device for spinal surgery 1007.22A0
### Kneeling frame

- Flexible positioning using height-adjustable calf support
- Easy handling using motorised joint
- Calf pad can be adjusted using hand crank

<table>
<thead>
<tr>
<th>Technical information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface: MAGNUS joint module</td>
</tr>
<tr>
<td>EU side rail</td>
</tr>
<tr>
<td>Recommended combination with trolley 1007.07D0 and buttocks support e.g. 1007.13A0</td>
</tr>
<tr>
<td>Other versions:</td>
</tr>
<tr>
<td>- 1007.04AC suitable for OR table top 1150.19/30</td>
</tr>
<tr>
<td>- 1007.04BC suitable for OR table top 1131, 1132 and 1133</td>
</tr>
</tbody>
</table>

### Trolley

- For transportation and simple mounting of the kneeling frame 1007.04D0
- Back-friendly, automatic transfer

<table>
<thead>
<tr>
<th>Technical information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 wire basket supplied</td>
</tr>
<tr>
<td>Other versions:</td>
</tr>
<tr>
<td>- 1007.07A0 without automatic transfer, with accommodation for a second wire basket for kneeling frame 1007.04AC, 1007.04BC and 1007.04C0</td>
</tr>
</tbody>
</table>

### Buttocks support

- For buttocks support for spinal surgery
- Lateral supports secure the thighs
- Width can be adjusted
- Adapts to the anatomy of the patient using the moving buttocks plate

<table>
<thead>
<tr>
<th>Technical information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mounting to square mount</td>
</tr>
<tr>
<td>For combination with kneeling frame 1007.04XX</td>
</tr>
<tr>
<td>Other versions:</td>
</tr>
<tr>
<td>- 1007.13B0 for combination with kneeling frame 1007.53A0</td>
</tr>
</tbody>
</table>

### Sitting bracket with pelvis support

- For buttocks support for spinal surgery
- Lateral supports secure the thighs
- Width can be adjusted

<table>
<thead>
<tr>
<th>Technical information</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 radial settings clamps may be ordered separately</td>
</tr>
<tr>
<td>For combination with kneeling frame 1007.04XX</td>
</tr>
</tbody>
</table>
**Kneeling frame**
- Easy to mount
- Flexible positioning using height-adjustable calf support
- Calf pad can be adjusted using hand crank

**Technical information**
- Mounting to a pin mounting point

EU side rail
- Recommended combination with trolley 1007.54A0
- Suitable for use with 1118, 1131, 1132, 1133, 1425

**Trolley**
- Easy to clean
- For transportation and simple mounting of the kneeling frame 1007.53A0

**Technical information**
- For combination with kneeling frame 1007.53A0
Accessories for neurosurgery

The stable and anatomically precise patient positioning is important for all surgical disciplines, but most specifically for neurosurgery. Here, an unintentional movement of the OR table could influence the position of the patient and have fatal consequences. With special accessories such as the cross-bar attachment 1005.2300 and securing functions like the Neuro-Lock that the MAGNUS OR table system has, for example, Maquet supports the secure and precise positioning for neurosurgical interventions.

All Maquet OR tables are designed to enable the surgeon optimum access to the patient. The use of modern imaging procedures, for example, 3D X-rays places increasing demands on the OR table accessories for neurosurgery. With specially shaped and radiolucent accessories as well as high-quality pads, Maquet promotes optimum X-ray results.
### Standard holder
- To fix the skull clamp
- One-hand operation
- Large adjustment radius
- Simple handling due to low weight
- DORO®

![Image of Standard holder](1005.50A0)

### Technical information
Mounting to round pipe mount, e. g. with connection bracket 1130.54B0 and 1180.36A0

### Connection clamp
- Enables rotation adjustment of the skull clamp
- DORO®

![Image of Connection clamp](1005.51A0)

### Technical information
Only in conjunction with the skull clamp 1005.52C0 and standard holder 1005.50A0

### Skull clamp
- For securing the head during neurosurgical operations
- Quick and secure fixation thanks to locking mechanism
- DORO® QR3

![Image of Skull clamp](1005.52C0)

### Technical information
Material: light metal and CrNi steel
Pins may be ordered separately:
- Reusable pin 1005.53B0
- Reusable pin for children 1005.53A0
- Disposable pin 1005.67A0

Only in conjunction with the connection clamp 1005.51A0 and standard holder 1005.50A0

### Horseshoe head rest
- For anatomical accommodation of the head
- Can be used in prone and supine positions
- Pressure relief thanks to extra soft gel pad
- Gel pads can be removed for easy cleaning
- DORO®

![Image of Horseshoe head rest](1005.56A0)

### Technical information
Only in conjunction with the standard holder 1005.50A0 and connection clamp 1005.50A0
Cross-bar attachment
- Secure fixation of the skull clamp with a seated position

Technical information
Can be adapted to the OR table width
2 radial setting clamps may be ordered separately
Recommended combination with standard holder 1005.20A0
Can be fitted to a side rail

Guiding roller for head-side traction
- Optimum patient positioning due to length and height adjustments

Technical information
Mounting to the side rail mounting point
Combination with horseshoe head rest 1002.72A0 and fixture 1002.65A0

Reusable pins
- Can be sterilised
- For multiple uses
- For adults
- DORO®

Technical information
Material: stainless steel
3 pieces supplied
Other versions:
Reusable pins for children 1005.53A0
Combination with skull clamp 1005.52C0 or skull clamp 1005.49B0

Disposable pins
- For single use
- For adults
- DORO®

Technical information
Material: stainless steel
36 pieces supplied
Combination with skull clamp 1005.52C0 or skull clamp 1005.49B0
Skull clamp
- Metal-free radiolucent
- For securing the head during neurosurgical operations
- Fast and secure fixation thanks to locking mechanism
- DORO®

Technical information
Combination with clamping adapter 1005.64A0,
Doro basic holder for pin 1005.62A0 and connector 1005.63X0
Pins may be ordered separately:
Disposable pin 1005.67A0

Skull clamp holder
- Metal-free radiolucent
- Very stable
- Easy to mount using Easy Click technology

Technical information
Mounting to pluggable head rest mounting point
Combination for 1180.10 with carbon fibre back plate 1180.37A0
Combination with skull clamp 1005.49B0

Accessory adapter
- Metal-free radiolucent

Technical information
Material: carbon fibre
Mounting to dovetail mounting point
Combination with back plate 1150.37B0 or with carbon fibre multi-purpose plate 1150.45BC or 1180.45A0

Connector
- Long version
- For mounting to a DORO® skull clamp on the OR table
- Radiolucent

Technical information
Combination with Doro basic holder for pin 1005.62A0
Connectors
- Short version
- For mounting to a DORO® skull clamp on the OR table
- Radiolucent

Technical information
Combination with Doro basic holder for pin 1005.62A0

Clamping adapter
- For mounting to a DORO® skull clamp on the OR table
- Radiolucent

Technical information
Combination with connector 1005.63X0 and skull clamp 1005.49B0

Doro basic holder for pin
- For mounting to a DORO® skull clamp on the OR table
- Radiolucent
- Width can be adjusted

Technical information
For combination with connector 1005.63X0
Can be fitted to a side rail

Horseshoe head rest
- For anatomical accommodation of the head
- Can be used in prone and supine positions
- Metal-free radiolucent
- Pressure relief thanks to extra soft gel padding
- Gel pads can be removed for easy cleaning
- Exact adaptation possible thanks to 3 rotating joints

Technical information
Large adjustment angle +/- 50°
Mounting to pluggable head rest mounting point
Recommended combination for 1180.10 with carbon fibre back plate 1180.37A0
Suitable for use with 1180.16
**Head rest**
- Metal-free radiolucent
- Easy mounting with Easy Click technology
- Pressure distribution thanks to SFC padding

**Technical information**
Large adjustment angle +90°/-50°
Mounting to pluggable head rest mounting point
Recommended combination for 1180.10 with carbon fibre back plate 1180.37A0
Suitable for use with 1180.16

**Head rest**
- Metal-free radiolucent
- Easy mounting with Easy Click technology
- Pressure distribution thanks to SFC padding

**Technical information**
Mounting to pluggable head rest mounting point
Recommended combination for 1180.10 with carbon fibre back plate 1180.37A0
Suitable for use with 1180.16

**Horseshoe head rest**
- For anatomical accommodation of the head
- Can be used in prone and supine positions
- Metal-free radiolucent
- Pressure relief thanks to extra soft gel padding
- Gel pads can be removed for easy cleaning
- Precise adaptation thanks to 2 rotating joints

**Technical information**
Large adjustment angle +/-50°
Mounting to dovetail mounting point
Combination for 1180 with accessory adapter 6005.25A0
Combination for 1150.19/25/30 with multi-purpose plate 1150.45BC
Suitable for use with 1150.16

**Accessory adapter**
- Metal-free radiolucent
- For mounting accessories to the carbon fibre multi-purpose plate 1180.45A0 and carbon fibre back plate 1180.37A0

**Technical information**
Material: carbon fibre
Mounting to screw-fitted head rest mounting point
Dovetail mounting point for additional accessories
Recommended combination with carbon fibre multi-purpose plate 1180.45A0
Universal frame
- 360° radiolucent
- For prone, supine and lateral positions
- Mirror to check the intubation position
- Easier access thanks to slim construction
- Slim frame construction enables good X-ray access
- Simple transportation and mounting using the trolley

Technical information
Height adjustable: 600-940 mm
Including:
1 trolley, 4 positioning elements, 1 box single-use sterile covers, 1 chest pad, 1 head rest adapter, 1 mirror, 2 arm supports, 1 Plexiglas head rest, 1 pair of adjustable side rails, 1 side rail clamp, 1 filler piece
Mounting to a pin mounting point
Square mount for head positioning accessories
Round pipe mount for standard holder
Combination for MAGNUS with adapter 1007.27A0
Suitable for use with 1118, 1131, 1132, 1133, 1433, 1150.19/25/30, 1180.10

Adapter for universal frame
- For securing the universal frame 1007.24A0 to the MAGNUS OR table

Technical information
1 pair supplied
May only be used in conjunction with the motorised joint module 1180.11A0

Adjustable positioning elements
- For innovative prone positions
- Can be adjusted in three directions: vertically, horizontally and laterally
- Small contact area enables free X-ray channel to spine

Technical information
Including:
2 chest elements
2 hip elements
1 chest pad
For use with disposable sterile covers 1007.29A0
Combination with universal frame 1007.24A0 or device for spinal surgery 1007.22A0

Table top, long
- For prone, supine and lateral positions
- Enables very large imaging window
- Metal-free radiolucent

Technical information
Length: 1350 mm
Combination with universal frame 1007.24A0 or device for spinal surgery 1007.22A0
<table>
<thead>
<tr>
<th>Accessory</th>
<th>Technical Information</th>
</tr>
</thead>
</table>
| **Table top, short** | - For prone, supine and lateral positions  
- Good access to the head area  
- Metal-free radiolucent  

Technical information  
Length: 850 mm  
Combination with universal frame 1007.24A0 or device for spinal surgery 1007.22A0 |
| **Side rail clamp** | - For the adaptation of additional accessories to the side rail mounting point  

Technical information  
Mounting to a bar  
EU side rail  
Combination with universal frame 1007.24A0 or device for spinal surgery 1007.22A0 |
| **Adapter for Allen® Amatech RSS Frame** | - Enables the adaptation of Allen® Amatech RSS Frame  
- Metal-free radiolucent  

Technical information  
Combination with universal frame 1007.24A0 or device for spinal surgery 1007.22A0 |
| **Allen® Amatech RSS Frame** | - Specially for spinal surgery  
- Curve enables necessary space between vertebrae  
- Curve can be set using the crank  
- Free space for stomach of patient  
- Radiolucent  

Technical information  
Including:  
Frame, trolley, hand crank, cover  
Combination with universal frame 1007.24A0 or device for spinal surgery 1007.22A0 |
### Kneeling frame

- Flexible positioning using height-adjustable calf support
- Easy handling using motorised joint
- Calf pad can be adjusted using hand crank

**Technical information**

- Interface: MAGNUS joint module
- EU side rail
- Recommended combination with trolley 1007.07D0 and buttocks support e.g. 1007.13A0
- Other versions:
  - 1007.04AC suitable for OR table top 1150.19/30
  - 1007.04BC suitable for OR table top 1131, 1132 and 1133

### Trolley

- For transportation and simple mounting of the kneeling frame 1007.04D0
- Back-friendly, automatic transfer

**Technical information**

- 1 wire basket supplied
- Other versions:
  - 1007.07A0 without automatic transfer, with accommodation for a second wire basket for kneeling frame 1007.04AC, 1007.04BC and 1007.04C0

### Kneeling frame

- Easy to mount
- Flexible positioning using height-adjustable calf support
- Calf pad can be adjusted using hand crank

**Technical information**

- Mounting to a pin mounting point
- EU side rail
- Recommended combination with trolley 1007.54A0
- Suitable for use with 1118, 1131, 1132, 1133, 1425

### Trolley

- Easy to clean
- For transportation and simple mounting of the kneeling frame 1007.53A0

**Technical information**

- For combination with kneeling frame 1007.53A0
Buttocks support
- For buttocks support for spinal surgery
- Lateral supports secure the thighs
- Width can be adjusted
- Adapts to the anatomy of the patient using the moving buttocks plate

Technical information
Mounting to square mount
For combination with kneeling frame 1007.04XX
Other versions:
1007.13B0 for combination with kneeling frame 1007.53A0

Sitting bracket with pelvis support
- For buttocks support for spinal surgery
- Lateral supports secure the thighs
- Width can be adjusted

Technical information
2 radial settings clamps may be ordered separately
For combination with kneeling frame 1007.04XX

Wrist support
- For the surgeon
- Supports back-friendly and concentrated working
- Height-adjustable
- Quickly ready for use thanks to the folding function

Technical information
Can be fitted to a side rail
1 standard clamp supplied
Recommended combination with fixture 1002.65A0 and horseshoe head rest 1002.71A0
Other versions:
1004.7800 suitable for OR table tops 1140.17A0 and 1120.17A0

Arm support
- For the surgeon
- Supports back-friendly and concentrated working

Technical information
2 pieces supplied
Standard clamp may be ordered separately
Can be fitted to a side rail
Positioning injuries are potential complications of operations. Positioning aids from Maquet can reduce this risk and contribute towards the prevention of decubitus during the operation and on the ward. In addition to the medical aspect, positioning aids are also ideal for helping conscious patients on the OR table to pass time more pleasantly. When lying down in a supine position for longer periods of time, patients often complain of backache. Gently lifting the legs with the help of a pad, for example, the leg rest 1001.94A0, will take the pressure off the spine.

The positioning aids listed here are simple to use and easy to clean. They are produced in a high-quality and are characterised by their durability. For all positions, there are complementary gel cushions or pads in various sizes.
Head rests

**Head ring**
- Small version, closed
- To relieve pressure
- Protects from positioning injuries
- Easy to clean

**Technical information**
Diameter: 140 mm

**4006.0100**

**Head ring**
- Large version, closed
- To relieve pressure
- Protects from positioning injuries
- Easy to clean

**Technical information**
Diameter: 200 mm

**4006.0200**

**Head ring**
- Small version, open
- To relieve pressure
- Protects from positioning injuries
- Easy to clean

**Technical information**
Diameter: 140 mm

**4006.0300**

**Head ring**
- Large version, open
- To relieve pressure
- Protects from positioning injuries
- Easy to clean

**Technical information**
Diameter: 200 mm

**4006.0400**
Pillow for prone position
• Large version
• To relieve pressure
• Protects from positioning injuries
• Lateral cut-outs offer space for respiration tubes
• Easy to clean

Technical information
W x H x L: 240 x 130 x 280 mm

Pillow for prone position
• Small version
• To relieve pressure
• Protects from positioning injuries
• Lateral cut-outs offer space for respiration tubes
• Easy to clean

Technical information
W x H x L: 190 x 130 x 230 mm

Pillow for supine position
• Large version
• To relieve pressure
• Protects from positioning injuries
• Easy to clean

Technical information
W x H x L: 230 x 60 x 270 mm

Pillow for supine position
• Small version
• To relieve pressure
• Protects from positioning injuries
• Easy to clean

Technical information
W x H x L: 240 x 90 x 280 mm
**Pillow**
- To relieve pressure
- Protects from positioning injuries
- Easy to clean

Technical information
W x H x L: 250 x 50 x 260 mm

**Head ring**
- Secure head positioning
- Very stable
- Easy to clean

Technical information
- Diameter: 210 mm
- Height: 40 mm
- Material: PUR
### Operating table pads

<table>
<thead>
<tr>
<th>Operating table pad</th>
<th>Technical information</th>
</tr>
</thead>
<tbody>
<tr>
<td>To relieve pressure</td>
<td>W x H x L: 520 x 10 x 520 mm</td>
</tr>
<tr>
<td>Protects from positioning injuries</td>
<td></td>
</tr>
<tr>
<td>Easy to clean</td>
<td></td>
</tr>
<tr>
<td>4006.0500</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operating table pad</th>
<th>Technical information</th>
</tr>
</thead>
<tbody>
<tr>
<td>To relieve pressure</td>
<td>W x H x L: 520 x 10 x 1150 mm</td>
</tr>
<tr>
<td>Protects from positioning injuries</td>
<td></td>
</tr>
<tr>
<td>Easy to clean</td>
<td></td>
</tr>
<tr>
<td>4006.0600</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operating table pad</th>
<th>Technical information</th>
</tr>
</thead>
<tbody>
<tr>
<td>To relieve pressure</td>
<td>W x H x L: 520 x 10 x 1800 mm</td>
</tr>
<tr>
<td>Protects from positioning injuries</td>
<td></td>
</tr>
<tr>
<td>Easy to clean</td>
<td></td>
</tr>
<tr>
<td>4006.0700</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operating table pad</th>
<th>Technical information</th>
</tr>
</thead>
<tbody>
<tr>
<td>To relieve pressure</td>
<td>W x H x L: 500 x 10 x 990 mm</td>
</tr>
<tr>
<td>Protects from positioning injuries</td>
<td></td>
</tr>
<tr>
<td>With sacral cut-out</td>
<td></td>
</tr>
<tr>
<td>Easy to clean</td>
<td></td>
</tr>
<tr>
<td>4006.0800</td>
<td></td>
</tr>
</tbody>
</table>
Operating table pad
- To relieve pressure
- Protects from positioning injuries
- With sacral cut-out
- Easy to clean

Technical information
W x H x L: 520 x 10 x 520 mm

Sacral support
- To relieve pressure
- Protects from positioning injuries
- Easy to clean

Technical information
W x H x L: 380 x 25 x 400 mm
Arm supports

**Arm pad**
- Small version
- To relieve pressure
- Protects from positioning injuries
- Easy to clean

**Technical information**
W x H x L: 110 x 10 x 380 mm
Recommended combination with arm posturing device 1001.44C0

**Arm pad**
- Large version
- To relieve pressure
- Protects from positioning injuries
- Easy to clean

**Technical information**
W x H x L: 200 x 10 x 600 mm
Recommended combination with arm posturing device 1001.44D0

**Arm pad**
- Small version
- To relieve pressure
- Protects from positioning injuries
- Easy to clean

**Technical information**
W x H x L: 140 x 30 x 330 mm
Recommended combination with arm posturing device 1001.44C0

**Arm pad**
- Large version
- To relieve pressure
- Protects from positioning injuries
- Easy to clean

**Technical information**
W x H x L: 180 x 30 x 460 mm
Recommended combination with arm posturing device 1001.44D0
Leg rests and heel protector pads

**Leg holder pad**
- Ideal as padding
- To relieve pressure
- Protects from positioning injuries
- Easy to clean

**Thigh pad**
- To relieve pressure
- Protects from positioning injuries
- Easy to clean

**Calf pad**
- To relieve pressure and position the calf
- Protects from positioning injuries
- Easy to clean

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Technical Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>4006.1400</td>
<td>W x H x L: 220 x 10 x 320 mm</td>
</tr>
<tr>
<td></td>
<td>2 pieces supplied</td>
</tr>
<tr>
<td>4006.1500</td>
<td>W x H x L: 250 x 10 x 400 mm</td>
</tr>
<tr>
<td></td>
<td>2 pieces supplied</td>
</tr>
<tr>
<td>4006.1700</td>
<td>W x H x L: 130 x 10 x 510 mm</td>
</tr>
<tr>
<td>4006.2800</td>
<td>W x H x L: 180 x 40 x 515 mm</td>
</tr>
</tbody>
</table>
Heel pad
- To relieve pressure and position the heel
- Protects from positioning injuries
- Easy to clean

4006.2900

Technical information
W x H x L: 175 x 30 x 190 mm
2 pieces supplied

Heel pad
- To relieve pressure and position the heel
- Protects from positioning injuries
- Easy to clean

4006.1600

Technical information
W x H x L: 100 x 70 x 180 mm
2 pieces supplied
## Positioning supports

### Universal positioner
- Small version
- Universal use
- To relieve pressure
- Protects from positioning injuries
- Easy to clean

**Technical information**

| W x H x L | 110 x 65 x 295 mm |

### Universal positioner
- Large version
- Universal use
- To relieve pressure
- Protects from positioning injuries
- Easy to clean

**Technical information**

| W x H x L | 140 x 80 x 380 mm |

### Gel body roll
- To relieve pressure
- Protects from positioning injuries
- Easy to clean

**Technical information**

| W x H x L | 150 x 100 x 510 mm |

### Pad
- Easy to clean

**Technical information**

| W x H x L | 190 x 115 x 478 mm |

Material: PUR
**Lateral positioner**
- To relieve pressure, specially for the arm plexus in a lateral position
- Protects from positioning injuries
- Easy to clean

**Technical information**
- W x H x L: 500 x up to 160 x 740 mm

**Plexus cushion**
- Shoulder supporting head rest
- Prevent plexus paralysis
- High comfort when lying down
- Very stable
- Radiolucent
- Easy to clean

**Technical information**
- W x H x L: 500 x 100 x 440 mm
- Material: special foam

**Tunnel cushion**
- For lateral patient positioning
- Protects from positioning injuries
- Radiolucent
- Easy to clean

**Technical information**
- W x H x L: 400 x 220 x 650 mm
- Material: special foam

**Leg rest**
- For relieving the spine by raising the position of the legs

**Technical information**
- W x H x L: 610 x 220 x 640 mm
- Material: special foam
**Positioning Aids**

- **Pad**
  - For prone positions
  - Reduces abdominal pressure
  - Radiolucent
  - Very stable
  - Easy to clean

  *Technical information*
  - Exterior dimensions: W x H x L: 420 x 100 x 640 mm
  - Abdominal cut-out: 240 x 270 mm

- **Pad**
  - For prone positions
  - Chest and pelvic pads (two pieces)
  - Radiolucent
  - Very stable
  - Easy to clean

  *Technical information*
  - Chest pad: W x H x L: 500 x 200 x 250 mm
  - Pelvic pad: W x H x L: 500 x 200 x 340 mm
  - Material: SFC padding

- **Padded roll for countertraction post**
  - Protects from positioning injuries
  - Good pressure distribution thanks to SFC padding

  *Technical information*
  - External diameter: 180 mm
  - Height: 190 mm
  - For combination with countertraction post, e. g. 1004.90X0
Accessories matrix and index for easy orientation

The most important information at a glance. Use the accessories matrix to quickly and easily find out which accessory can be used with any given OR table. The accessories are sorted according to article numbers, symbols identify the most important information. Firstly, the OR tables that the accessory can be used with and, secondly, what type of mounting point it has (see the example on the right). You can also see what page the accessory is on.

If you do not know the article number, the index will help: This lists all the accessories in the catalogue alphabetically. At the end of the chapter there is a page for making notes and an order form.
Explanation of the accessory matrix

<table>
<thead>
<tr>
<th>Article number</th>
<th>Article name</th>
<th>Combination option</th>
<th>Name of OR table</th>
</tr>
</thead>
<tbody>
<tr>
<td>0802.0783</td>
<td>Wire basket</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>1000.2440</td>
<td>Padded roll for countertraction post</td>
<td>119</td>
<td></td>
</tr>
</tbody>
</table>

- ✔ Standard equipment
- ▲ Positioning aid
- ● Accessories trolley
- ■ Can be fitted to OR table mounting point
- □ May only be used on the OR table mounting point in conjunction with other accessories
- ◆ Accessories for side rails
- ◊ Side rail accessories, only suitable for use in combination with other accessories
### Accessories for Side Rails

- Standard equipment
- Positioning aid
- Accessories trolley

<table>
<thead>
<tr>
<th>Accessories</th>
<th>Surgical Workplaces</th>
</tr>
</thead>
<tbody>
<tr>
<td>0802.0783 Wire basket</td>
<td>22</td>
</tr>
<tr>
<td>1000.24A0 Padded roll for countertraction post</td>
<td>119</td>
</tr>
<tr>
<td>1000.5600 Pad</td>
<td>119</td>
</tr>
<tr>
<td>1000.5700 Head ring</td>
<td>111</td>
</tr>
<tr>
<td>1000.68C0 Pad</td>
<td>119</td>
</tr>
<tr>
<td>1000.6900 Plexus cushion</td>
<td>118</td>
</tr>
<tr>
<td>1000.77A0 Tunnel cushion</td>
<td>118</td>
</tr>
<tr>
<td>1001.40A0 Arm protector</td>
<td>43</td>
</tr>
<tr>
<td>1001.42A0 Arm support</td>
<td>43</td>
</tr>
<tr>
<td>1001.44E0 Arm posturing device</td>
<td>41</td>
</tr>
<tr>
<td>1001.44F0 Arm posturing device</td>
<td>41</td>
</tr>
<tr>
<td>1001.45C0 Upper arm posturing plate</td>
<td>88</td>
</tr>
<tr>
<td>1001.4600 Arm restraint cuff</td>
<td>42</td>
</tr>
<tr>
<td>1001.4700 Leg restraint cuff</td>
<td>72</td>
</tr>
<tr>
<td>1001.48A0 Weinberger hand traction device</td>
<td>87</td>
</tr>
<tr>
<td>1001.54A0 Side rail extension</td>
<td>24</td>
</tr>
<tr>
<td>1001.57A0 Leg strap</td>
<td>72</td>
</tr>
<tr>
<td>1001.58A0 Body strap</td>
<td>25</td>
</tr>
<tr>
<td>1001.59A0 Body strap</td>
<td>25</td>
</tr>
<tr>
<td>1001.59B0 Body strap</td>
<td>25</td>
</tr>
<tr>
<td>1001.6000 Arm support</td>
<td>41</td>
</tr>
<tr>
<td>1001.63A0 Hand operating table</td>
<td>43</td>
</tr>
<tr>
<td>1001.64X0 Adapter for carbon fibre table tops</td>
<td>43</td>
</tr>
<tr>
<td>1001.65A0 Leg holder</td>
<td>61</td>
</tr>
<tr>
<td>1001.66A0 Leg support</td>
<td>71</td>
</tr>
<tr>
<td>1001.73A0 Leg holder</td>
<td>61</td>
</tr>
<tr>
<td>1001.75A0 Table width extension</td>
<td>18</td>
</tr>
<tr>
<td>1001.76A0 Table width extension</td>
<td>19</td>
</tr>
<tr>
<td>1001.86B0 Foot plate</td>
<td>26, 71</td>
</tr>
<tr>
<td>1001.8700 Foot plate</td>
<td>85</td>
</tr>
<tr>
<td>1001.8800 Traction boot</td>
<td>85</td>
</tr>
<tr>
<td>1001.9000 Foot plate for children</td>
<td>85</td>
</tr>
<tr>
<td>1001.9100 Traction boot for children</td>
<td>85</td>
</tr>
<tr>
<td>1001.92C0 Axilla support</td>
<td>86</td>
</tr>
<tr>
<td>1001.94A0 Leg rest</td>
<td>118</td>
</tr>
</tbody>
</table>

- Can be fitted to OR table mounting point
- May only be used on the OR table mounting point in conjunction with other accessories
- Accessories for side rails
- Side rail accessories, only suitable for use in combination with other accessories
<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1001.97A0</td>
<td>Foot plate</td>
<td>84</td>
</tr>
<tr>
<td>1002.03A0</td>
<td>Horseshoe head rest</td>
<td>37, 102</td>
</tr>
<tr>
<td>1002.04B0</td>
<td>Horseshoe head rest</td>
<td>37, 103</td>
</tr>
<tr>
<td>1002.07A0</td>
<td>Head rest adapter</td>
<td>31</td>
</tr>
<tr>
<td>1002.08C0</td>
<td>Connection bracket</td>
<td>29</td>
</tr>
<tr>
<td>1002.09C0</td>
<td>Shoulder support</td>
<td>18</td>
</tr>
<tr>
<td>1002.10A0</td>
<td>Head rest adapter</td>
<td>31</td>
</tr>
<tr>
<td>1002.11A0</td>
<td>Back-buttocks support</td>
<td>16</td>
</tr>
<tr>
<td>1002.11B0</td>
<td>Pubis-sacrum-sternum support</td>
<td>16</td>
</tr>
<tr>
<td>1002.11C0</td>
<td>Lateral support</td>
<td>16</td>
</tr>
<tr>
<td>1002.11D0</td>
<td>Support roll</td>
<td>16</td>
</tr>
<tr>
<td>1002.11E0</td>
<td>Buttocks support</td>
<td>17</td>
</tr>
<tr>
<td>1002.12A0</td>
<td>Head rest adapter</td>
<td>30</td>
</tr>
<tr>
<td>1002.15A0</td>
<td>Head support for shoulder operations</td>
<td>32, 89</td>
</tr>
<tr>
<td>1002.17A0</td>
<td>Double lateral support</td>
<td>18</td>
</tr>
<tr>
<td>1002.18A0</td>
<td>Support bar</td>
<td>27</td>
</tr>
<tr>
<td>1002.19C0</td>
<td>Fixture for body supports</td>
<td>15</td>
</tr>
<tr>
<td>1002.2000</td>
<td>Thigh holder</td>
<td>71</td>
</tr>
<tr>
<td>1002.21C0</td>
<td>Lateral support</td>
<td>17</td>
</tr>
<tr>
<td>1002.23C0</td>
<td>Leg holder</td>
<td>61</td>
</tr>
<tr>
<td>1002.24C0</td>
<td>Arm restraint cuff</td>
<td>44</td>
</tr>
<tr>
<td>1002.25A0</td>
<td>Arm protector</td>
<td>44</td>
</tr>
<tr>
<td>1002.36A0</td>
<td>Lateral support</td>
<td>17</td>
</tr>
<tr>
<td>1002.40A0</td>
<td>Pin-joint arm for body supports</td>
<td>15</td>
</tr>
<tr>
<td>1002.41A0</td>
<td>TRIMANO 3D support arm</td>
<td>42, 93</td>
</tr>
<tr>
<td>1002.42A0</td>
<td>TRIMANO adapter</td>
<td>93</td>
</tr>
<tr>
<td>1002.43B0</td>
<td>TRIMANO arm rest</td>
<td>93</td>
</tr>
<tr>
<td>1002.43C0</td>
<td>TRIMANO arm board</td>
<td>42</td>
</tr>
<tr>
<td>1002.45A0</td>
<td>TRIMANO elbow countertraction post</td>
<td>88</td>
</tr>
<tr>
<td>1002.46A0</td>
<td>Endoscope support TRIMANO</td>
<td>26</td>
</tr>
<tr>
<td>1002.47A0</td>
<td>Wound retractor support TRIMANO</td>
<td>26</td>
</tr>
<tr>
<td>1002.48A0</td>
<td>Finger fixation TRIMANO</td>
<td>87</td>
</tr>
<tr>
<td>1002.49A0</td>
<td>Arm rest with joint arm</td>
<td>42</td>
</tr>
<tr>
<td>1002.52A0</td>
<td>Disposable TRIMANO arm rest</td>
<td>93</td>
</tr>
<tr>
<td>1002.54A0</td>
<td>Anaesthesia frame</td>
<td>11</td>
</tr>
</tbody>
</table>

OVERVIEW

Surgical Workplaces | Accessories | 123 |
### Accessories for side rails

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1002.55A0</td>
<td>Tube holder</td>
<td>Can be fitted to OR table mounting point</td>
</tr>
<tr>
<td>1002.57A0</td>
<td>Anaesthesia screen</td>
<td>May only be used on the OR table mounting point in conjunction with other accessories</td>
</tr>
<tr>
<td>1002.5800</td>
<td>Connector</td>
<td></td>
</tr>
<tr>
<td>1002.59A0</td>
<td>Anaesthesia screen extension</td>
<td></td>
</tr>
<tr>
<td>1002.65A0</td>
<td>Fixture</td>
<td></td>
</tr>
<tr>
<td>1002.66A0</td>
<td>Horseshoe head rest</td>
<td></td>
</tr>
<tr>
<td>1002.71A0</td>
<td>Horseshoe head rest</td>
<td></td>
</tr>
<tr>
<td>1002.72A0</td>
<td>Horseshoe head rest</td>
<td></td>
</tr>
<tr>
<td>1002.73A0</td>
<td>Head rest</td>
<td></td>
</tr>
<tr>
<td>1002.74A0</td>
<td>Motorised head rest adjustment</td>
<td></td>
</tr>
<tr>
<td>1002.81D0</td>
<td>Head rest</td>
<td></td>
</tr>
<tr>
<td>1002.82A0</td>
<td>Head rest</td>
<td></td>
</tr>
<tr>
<td>1002.83A0</td>
<td>Head rest</td>
<td></td>
</tr>
<tr>
<td>1002.86C0</td>
<td>Head rest</td>
<td></td>
</tr>
<tr>
<td>1002.93A0</td>
<td>X-ray cassette slide</td>
<td></td>
</tr>
<tr>
<td>1002.94A0</td>
<td>X-ray cassette holder</td>
<td></td>
</tr>
<tr>
<td>1002.97A0</td>
<td>Body support</td>
<td></td>
</tr>
<tr>
<td>1002.98A0</td>
<td>Mayo instruments stand</td>
<td></td>
</tr>
<tr>
<td>1003.1000</td>
<td>Rectal support</td>
<td></td>
</tr>
<tr>
<td>1003.22C0</td>
<td>Standard clamp</td>
<td></td>
</tr>
<tr>
<td>1003.23C0</td>
<td>Radial setting clamp</td>
<td></td>
</tr>
<tr>
<td>1003.2500</td>
<td>Push bar</td>
<td></td>
</tr>
<tr>
<td>1003.28B0</td>
<td>Sliding clamp</td>
<td></td>
</tr>
<tr>
<td>1003.32C0</td>
<td>Mayo instruments stand</td>
<td></td>
</tr>
<tr>
<td>1003.3300</td>
<td>Knee supports</td>
<td></td>
</tr>
<tr>
<td>1003.34A0</td>
<td>Rotating and tilting clamp</td>
<td></td>
</tr>
<tr>
<td>1003.35A0</td>
<td>Traction stirrup clamp with rotation</td>
<td></td>
</tr>
<tr>
<td>1003.3600</td>
<td>Pelvis plaster cast device</td>
<td></td>
</tr>
<tr>
<td>1003.3700</td>
<td>Screw tension device</td>
<td></td>
</tr>
<tr>
<td>1003.44A0</td>
<td>Soiled instrument bowl</td>
<td></td>
</tr>
<tr>
<td>1003.45D0</td>
<td>TUR rinsing set</td>
<td></td>
</tr>
<tr>
<td>1003.46A0</td>
<td>Trolley</td>
<td></td>
</tr>
<tr>
<td>1003.48A0</td>
<td>Accessories trolley</td>
<td></td>
</tr>
<tr>
<td>1003.49B0</td>
<td>Foot plate mount</td>
<td></td>
</tr>
<tr>
<td>1003.50C0</td>
<td>Countertraction post for tibia and fibula</td>
<td>in conjunction with other accessories</td>
</tr>
</tbody>
</table>

- **✓** Standard equipment
- **◆** Positioning aid
- **○** Accessories trolley
- **□** Can be fitted to OR table mounting point
- **■** Accessories for side rails
- **△** Side rail accessories, only suitable for use in combination with other accessories
- **□** May only be used on the OR table mounting point in conjunction with other accessories

---

**Table Notes:**

- **Page:** Page numbers for each entry.
- **Magnus 1180.10** to **Betastar 1131.12** and **Yuno OTN 1433.01** are listed, indicating different models and their corresponding accessories.

---

**Accessories Trolley:**

- **1003.48A0** Accessories trolley
- **1003.50C0** Countertraction post for tibia and fibula

---

**Additional Equipment:**

- **1002.55A0** Tube holder
- **1002.57A0** Anaesthesia screen
- **1002.5800** Connector
- **1002.59A0** Anaesthesia screen extension
- **1002.65A0** Fixture
- **1002.66A0** Horseshoe head rest
- **1002.71A0** Horseshoe head rest
- **1002.72A0** Horseshoe head rest
- **1002.73A0** Head rest
- **1002.74A0** Motorised head rest adjustment
- **1002.81D0** Head rest
- **1002.82A0** Head rest
- **1002.83A0** Head rest
- **1002.86C0** Head rest
- **1002.93A0** X-ray cassette slide
- **1002.94A0** X-ray cassette holder
- **1002.97A0** Body support
- **1002.98A0** Mayo instruments stand
- **1003.1000** Rectal support
- **1003.22C0** Standard clamp
- **1003.23C0** Radial setting clamp
- **1003.2500** Push bar
- **1003.28B0** Sliding clamp
- **1003.32C0** Mayo instruments stand
- **1003.3300** Knee supports
- **1003.34A0** Rotating and tilting clamp
- **1003.35A0** Traction stirrup clamp with rotation
- **1003.3600** Pelvis plaster cast device
- **1003.3700** Screw tension device
- **1003.44A0** Soiled instrument bowl
- **1003.45D0** TUR rinsing set
- **1003.46A0** Trolley
- **1003.48A0** Accessories trolley
- **1003.49B0** Foot plate mount
- **1003.50C0** Countertraction post for tibia and fibula
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1003.5100</td>
<td>Guiding bar</td>
<td>81</td>
</tr>
<tr>
<td>1003.5200</td>
<td>Extension bar</td>
<td>78</td>
</tr>
<tr>
<td>1003.54A0</td>
<td>Extension bar</td>
<td>83</td>
</tr>
<tr>
<td>1003.55A0</td>
<td>Traction bar</td>
<td>79</td>
</tr>
<tr>
<td>1003.57B0</td>
<td>Carbon fibre seat plate extension</td>
<td>78</td>
</tr>
<tr>
<td>1003.58B0</td>
<td>Sliding clamp</td>
<td>79</td>
</tr>
<tr>
<td>1003.60A0</td>
<td>Clip-on device for MIS hip operations</td>
<td>75</td>
</tr>
<tr>
<td>1003.61A0</td>
<td>Radial setting clamp</td>
<td>11</td>
</tr>
<tr>
<td>1003.66A0</td>
<td>Extension set</td>
<td>75</td>
</tr>
<tr>
<td>1003.67X0</td>
<td>Extension shoe</td>
<td>84</td>
</tr>
<tr>
<td>1003.68X0</td>
<td>Terrycloth cover</td>
<td>84</td>
</tr>
<tr>
<td>1003.69A0</td>
<td>Vacuum inlay</td>
<td>84</td>
</tr>
<tr>
<td>1003.7400</td>
<td>Pad</td>
<td>117</td>
</tr>
<tr>
<td>1003.87A0</td>
<td>Accessories stand</td>
<td>49</td>
</tr>
<tr>
<td>1004.15A0</td>
<td>Lateral protection</td>
<td>12</td>
</tr>
<tr>
<td>1004.23C0</td>
<td>Elbow support</td>
<td>86</td>
</tr>
<tr>
<td>1004.2400</td>
<td>Arm supports</td>
<td>107</td>
</tr>
<tr>
<td>1004.42B0</td>
<td>Joint supporting arm</td>
<td>81</td>
</tr>
<tr>
<td>1004.75A0</td>
<td>Wrist support</td>
<td>107</td>
</tr>
<tr>
<td>1004.8000</td>
<td>Humerus countertraction post</td>
<td>87</td>
</tr>
<tr>
<td>1004.84A0</td>
<td>Knee positioning device</td>
<td>91</td>
</tr>
<tr>
<td>1004.84B0</td>
<td>Knee positioning device</td>
<td>91</td>
</tr>
<tr>
<td>1004.85B0</td>
<td>Countertraction post for femur</td>
<td>81</td>
</tr>
<tr>
<td>1004.86B0</td>
<td>Universal support</td>
<td>83</td>
</tr>
<tr>
<td>1004.8700</td>
<td>Leg plate clamp</td>
<td>83</td>
</tr>
<tr>
<td>1004.8800</td>
<td>Side rail clamp</td>
<td>83</td>
</tr>
<tr>
<td>1004.89B0</td>
<td>Perineal support</td>
<td>81</td>
</tr>
<tr>
<td>1004.90B0</td>
<td>Countertraction post</td>
<td>78</td>
</tr>
<tr>
<td>1004.91A0</td>
<td>Side rail extension</td>
<td>24</td>
</tr>
<tr>
<td>1004.91B0</td>
<td>Side rail extension</td>
<td>24</td>
</tr>
<tr>
<td>1004.93B0</td>
<td>Condyle fixation</td>
<td>80</td>
</tr>
<tr>
<td>1004.9800</td>
<td>Humerus positioning device</td>
<td>87</td>
</tr>
<tr>
<td>1005.01B0</td>
<td>Leg crutches</td>
<td>66</td>
</tr>
<tr>
<td>1005.03A0</td>
<td>Calf crutches</td>
<td>66</td>
</tr>
<tr>
<td>1005.22A0</td>
<td>Extension rail</td>
<td>25</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
<td>Pages</td>
</tr>
<tr>
<td>----------</td>
<td>---------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>1005.2300</td>
<td>Cross-bar attachment</td>
<td>100</td>
</tr>
<tr>
<td>1005.40A0</td>
<td>Locking device for side rails</td>
<td>24</td>
</tr>
<tr>
<td>1005.48B0</td>
<td>Skull clamp holder</td>
<td>101</td>
</tr>
<tr>
<td>1005.49B0</td>
<td>Skull clamp</td>
<td>101</td>
</tr>
<tr>
<td>1005.50A0</td>
<td>Standard holder</td>
<td>99</td>
</tr>
<tr>
<td>1005.51A0</td>
<td>Connection clamp</td>
<td>99</td>
</tr>
<tr>
<td>1005.52C0</td>
<td>Skull clamp</td>
<td>99</td>
</tr>
<tr>
<td>1005.53B0</td>
<td>Reusable pins</td>
<td>100</td>
</tr>
<tr>
<td>1005.56A0</td>
<td>Horseshoe head rest</td>
<td>99</td>
</tr>
<tr>
<td>1005.5800</td>
<td>Support arm</td>
<td>30</td>
</tr>
<tr>
<td>1005.62A0</td>
<td>Doro basic holder for pin</td>
<td>102</td>
</tr>
<tr>
<td>1005.63A0</td>
<td>Connector</td>
<td>101</td>
</tr>
<tr>
<td>1005.63B0</td>
<td>Connector</td>
<td>102</td>
</tr>
<tr>
<td>1005.64A0</td>
<td>Clamping adapter</td>
<td>102</td>
</tr>
<tr>
<td>1005.67A0</td>
<td>Disposable pins</td>
<td>100</td>
</tr>
<tr>
<td>1005.68A0</td>
<td>Heavy-weight leg holder</td>
<td>62</td>
</tr>
<tr>
<td>1005.69A0</td>
<td>Leg holder for children with one-hand operation</td>
<td>62</td>
</tr>
<tr>
<td>1005.71A0</td>
<td>Accessory adapter</td>
<td>101</td>
</tr>
<tr>
<td>1005.78C0</td>
<td>Operating table top for babies and infants</td>
<td>58</td>
</tr>
<tr>
<td>1005.86B0</td>
<td>Leg holder with one-hand operation</td>
<td>62</td>
</tr>
<tr>
<td>1005.87B0</td>
<td>Leg holder</td>
<td>62</td>
</tr>
<tr>
<td>1007.04D0</td>
<td>Kneeling frame</td>
<td>96, 106</td>
</tr>
<tr>
<td>1007.05A0</td>
<td>Sitting bracket with pelvis support</td>
<td>96, 107</td>
</tr>
<tr>
<td>1007.06A0</td>
<td>Accessories trolley</td>
<td>21</td>
</tr>
<tr>
<td>1007.07D0</td>
<td>Trolley</td>
<td>96, 106</td>
</tr>
<tr>
<td>1007.12A0</td>
<td>Guiding roller for head-side traction</td>
<td>100</td>
</tr>
<tr>
<td>1007.13A0</td>
<td>Buttocks support</td>
<td>96, 107</td>
</tr>
<tr>
<td>1007.15A0</td>
<td>Accessories trolley</td>
<td>86</td>
</tr>
<tr>
<td>1007.16B0</td>
<td>Head rest adapter</td>
<td>31</td>
</tr>
<tr>
<td>1007.18B0</td>
<td>Back plate for shoulder operations</td>
<td>47, 89</td>
</tr>
<tr>
<td>1007.19BC</td>
<td>Back plate for shoulder operations</td>
<td>48, 90</td>
</tr>
<tr>
<td>1007.20A0</td>
<td>Trolley</td>
<td>48, 88</td>
</tr>
<tr>
<td>1007.21B0</td>
<td>Back plate for shoulder operations</td>
<td>48, 90</td>
</tr>
<tr>
<td>1007.24A0</td>
<td>Universal frame</td>
<td>94, 104</td>
</tr>
</tbody>
</table>

- **Standard equipment**
- **Positioning aid**
- **Accessories trolley**
- **Can be fitted to OR table mounting point**
- **May only be used on the OR table mounting point in conjunction with other accessories**
- **Accessories for side rails**
- **Side rail accessories, only suitable for use in combination with other accessories**
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Page</th>
<th>Line</th>
</tr>
</thead>
<tbody>
<tr>
<td>1007.25A0</td>
<td>Side rail clamp</td>
<td>95, 105</td>
<td></td>
</tr>
<tr>
<td>1007.26A0</td>
<td>Table top, short</td>
<td>95, 105</td>
<td></td>
</tr>
<tr>
<td>1007.26B0</td>
<td>Table top, long</td>
<td>94, 104</td>
<td></td>
</tr>
<tr>
<td>1007.27A0</td>
<td>Adapter for universal frame</td>
<td>94, 104</td>
<td></td>
</tr>
<tr>
<td>1007.28A0</td>
<td>Adjustable positioning elements</td>
<td>94, 104</td>
<td></td>
</tr>
<tr>
<td>1007.30A0</td>
<td>Adapter for Allen® Amatech RSS Frame</td>
<td>95, 105</td>
<td></td>
</tr>
<tr>
<td>1007.31A0</td>
<td>Allen® Amatech RSS Frame</td>
<td>95, 105</td>
<td></td>
</tr>
<tr>
<td>1007.52A0</td>
<td>Back plate for shoulder operations</td>
<td>49, 91</td>
<td></td>
</tr>
<tr>
<td>1007.53A0</td>
<td>Kneeling frame</td>
<td>97, 106</td>
<td></td>
</tr>
<tr>
<td>1007.54A0</td>
<td>Trolley</td>
<td>97, 106</td>
<td></td>
</tr>
<tr>
<td>1009.01C0</td>
<td>Infusion stand</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>1009.02C0</td>
<td>Meniscus positioning device</td>
<td>91</td>
<td></td>
</tr>
<tr>
<td>1009.69A0</td>
<td>SENSOR DRIVE</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>1101.6482</td>
<td>Leg holder for children</td>
<td>61</td>
<td></td>
</tr>
<tr>
<td>1101.6485</td>
<td>Leg strap</td>
<td>71</td>
<td></td>
</tr>
<tr>
<td>1118.50B0</td>
<td>Pair of leg plates</td>
<td>67</td>
<td></td>
</tr>
<tr>
<td>1130.53B0</td>
<td>Dual-joint head rest</td>
<td>35</td>
<td></td>
</tr>
<tr>
<td>1130.54B0</td>
<td>Connection bracket</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>1130.55B0</td>
<td>Seat plate extension</td>
<td>58</td>
<td></td>
</tr>
<tr>
<td>1130.56A0</td>
<td>Rectal positioning device</td>
<td>19, 70</td>
<td></td>
</tr>
<tr>
<td>1130.6200</td>
<td>Connection bracket</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>1130.64G0</td>
<td>Head rest</td>
<td>35</td>
<td></td>
</tr>
<tr>
<td>1130.65A0</td>
<td>Transfer board</td>
<td>63</td>
<td></td>
</tr>
<tr>
<td>1130.67B0</td>
<td>Head rest</td>
<td>35</td>
<td></td>
</tr>
<tr>
<td>1130.69B0</td>
<td>Dual-joint head rest</td>
<td>35</td>
<td></td>
</tr>
<tr>
<td>1130.70AC</td>
<td>MAQUETMATIC</td>
<td>65</td>
<td></td>
</tr>
<tr>
<td>1130.71B0</td>
<td>Filler piece</td>
<td>65</td>
<td></td>
</tr>
<tr>
<td>1130.81A0</td>
<td>Head rest adapter</td>
<td>34</td>
<td></td>
</tr>
<tr>
<td>1131.31BC</td>
<td>Extension plate</td>
<td>55</td>
<td></td>
</tr>
<tr>
<td>1131.55BC</td>
<td>Seat plate extension</td>
<td>58</td>
<td></td>
</tr>
<tr>
<td>1131.82A0</td>
<td>Joint adapter</td>
<td>54</td>
<td></td>
</tr>
<tr>
<td>1132.34A0</td>
<td>Back plate for shoulder operations</td>
<td>49, 90</td>
<td></td>
</tr>
<tr>
<td>1132.40A0</td>
<td>Accessories trolley</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>1132.45AC</td>
<td>Carbon fibre back plate</td>
<td>49</td>
<td></td>
</tr>
</tbody>
</table>
### Accessories

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Page</th>
<th>Magnus 1180.10</th>
<th>Alphamaquet 1150.15</th>
<th>Alphamaquet 1150.16</th>
<th>Alphamaquet 1150.19</th>
<th>Alphamaquet 1150.20</th>
<th>Alphamaquet 1150.22</th>
<th>Alphamaquet 1150.23</th>
<th>Alphamaxx 1133.22</th>
<th>Betamaquet 1140.14</th>
<th>Magnus 1180.16</th>
<th>Alphastar Pro 1132.21/22, Betastar 1131.12</th>
<th>Alphaclassic Pro 1118.06</th>
<th>Yuno OTN 1433.01</th>
<th>Betamaquet 1140.15</th>
</tr>
</thead>
<tbody>
<tr>
<td>1132.65A0</td>
<td>Transfer board</td>
<td>63</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1132.81A0</td>
<td>Head rest adapter</td>
<td>34</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1133.31B1</td>
<td>Back plate</td>
<td>53</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1133.32B1</td>
<td>Back plate</td>
<td>53</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1133.33BC</td>
<td>Pair of leg plates</td>
<td>69</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1133.58BC</td>
<td>Leg plate</td>
<td>68</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1133.67BC</td>
<td>Pair of carbon fibre leg plates</td>
<td>67, 92</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1133.73BC</td>
<td>Pair of leg plates</td>
<td>70</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1140.36B0</td>
<td>Attachment segment</td>
<td>55</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1150.31B0</td>
<td>Back plate</td>
<td>52</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1150.32B0</td>
<td>Back plate</td>
<td>52</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1150.33B0</td>
<td>Back plate</td>
<td>53</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1150.34F1</td>
<td>Back plate for shoulder operations</td>
<td>48, 90</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1150.35F0</td>
<td>Back plate for ophthalmology</td>
<td>53</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1150.36A0</td>
<td>Head rest adapter</td>
<td>29</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1150.37B0</td>
<td>Carbon fibre back plate</td>
<td>50</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1150.39D0</td>
<td>Accessories trolley</td>
<td>21</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1150.45BC</td>
<td>Carbon fibre multi-purpose plate</td>
<td>50</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1150.46B0</td>
<td>Extension plate</td>
<td>50</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1150.47B0</td>
<td>Operating table top for babies and infants</td>
<td>58</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1150.51B0</td>
<td>Pair of leg plates</td>
<td>66</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1150.52B0</td>
<td>Pair of leg plates</td>
<td>66</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1150.53BC</td>
<td>Pair of leg plates</td>
<td>69</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1150.55HC</td>
<td>Seat plate extension</td>
<td>57</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1150.56AC</td>
<td>Adapter clamp</td>
<td>63</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1150.57B0</td>
<td>Transfer board</td>
<td>63</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1150.58BC</td>
<td>Carbon fibre seat plate extension with leg plates</td>
<td>92</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1150.59AC</td>
<td>Extension device</td>
<td>75</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1150.64B0</td>
<td>Pair of leg plates for extension</td>
<td>68, 77</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1150.67BC</td>
<td>Pair of carbon fibre leg plates</td>
<td>67, 92</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1150.68BC</td>
<td>Leg plate</td>
<td>68</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1150.69BC</td>
<td>Transfer board</td>
<td>64</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1150.70A0</td>
<td>Accessory adapter</td>
<td>51</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- ✓ Standard equipment
- ● Positioning aid
- ○ Can be fitted to OR table mounting point
- ▲ May only be used on the OR table mounting point in conjunction with other accessories
- ♦ Accessories for side rails
- ◇ Side rail accessories, only suitable for use in combination with other accessories
<table>
<thead>
<tr>
<th>Page</th>
<th>Magnus 1180.10</th>
<th>Magnus 1150.16</th>
<th>Alphamaquet 1150.19</th>
<th>Alphamaquet 1150.22</th>
<th>Alphamaquet 1150.25</th>
<th>Alphamaquet 1150.30</th>
<th>Alphaclassic Pro 1118.06</th>
<th>Betamaquet 1140.14</th>
<th>Magnus 1180.16</th>
<th>Alphamaquet 1150.19</th>
<th>Alphamaquet 1150.22</th>
<th>Alphamaquet 1150.25</th>
<th>Alphamaquet 1150.30</th>
<th>Betaclassic 1118.01</th>
<th>Betastar 1131.12</th>
<th>Betaclassic Pro 1118.06</th>
<th>Yuno OTN 1433.01</th>
<th>Betamaquet 1140.14</th>
</tr>
</thead>
<tbody>
<tr>
<td>1150.71B0</td>
<td>Head rest</td>
<td>38</td>
<td>■</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1150.72A0</td>
<td>Accessory adapter</td>
<td>51</td>
<td>■</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1150.73B0</td>
<td>Pair of leg plates</td>
<td>70</td>
<td>■</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1150.73C0</td>
<td>MAQUETMATIC</td>
<td>65</td>
<td>■</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1180.11A0</td>
<td>Motorised joint module</td>
<td>56</td>
<td>■</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1180.11A1</td>
<td>Padded plate</td>
<td>56</td>
<td>□</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1180.11B0</td>
<td>Motorised joint module</td>
<td>56</td>
<td>■</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1180.11B1</td>
<td>Padded plate</td>
<td>56</td>
<td>□</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1180.11C1</td>
<td>Urology seat plate</td>
<td>57</td>
<td>□</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1180.19A0</td>
<td>Extension device</td>
<td>75</td>
<td>■</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1180.31A0</td>
<td>Back plate</td>
<td>52</td>
<td>□</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1180.32A0</td>
<td>Extension plate</td>
<td>55</td>
<td>■</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1180.34A0</td>
<td>Back plate for shoulder operations</td>
<td>47, 89</td>
<td>□</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1180.34T0</td>
<td>Trolley</td>
<td>47, 88</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1180.35A0</td>
<td>Back plate</td>
<td>54</td>
<td>□</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1180.36A0</td>
<td>Connection bracket</td>
<td>29</td>
<td>■</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1180.37A0</td>
<td>Carbon fibre back plate</td>
<td>51</td>
<td>□</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1180.38A0</td>
<td>Universal extension plate</td>
<td>55</td>
<td>■</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1180.39A0</td>
<td>Back plate</td>
<td>54</td>
<td>□</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1180.41A0</td>
<td>Pad for rectal positioning</td>
<td>69</td>
<td>■</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1180.45A0</td>
<td>Carbon fibre multi-purpose plate</td>
<td>50</td>
<td>■</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1180.46A0</td>
<td>Extension plate</td>
<td>36</td>
<td>□</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1180.47A0</td>
<td>Catheter holder</td>
<td>23</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1180.48B0</td>
<td>Light leg plate</td>
<td>67</td>
<td>□</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1180.49A0</td>
<td>Pair of side rails</td>
<td>23</td>
<td>■</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1180.50A0</td>
<td>Head rest</td>
<td>36</td>
<td>□</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1180.51A0</td>
<td>Adapter clamp with transfer board</td>
<td>64</td>
<td>□</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1180.53A0</td>
<td>Dual-joint head rest</td>
<td>36</td>
<td>■</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1180.54B0</td>
<td>Pair of leg plates</td>
<td>69</td>
<td>□</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1180.55A0</td>
<td>Universal module</td>
<td>57</td>
<td>■</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1180.55A1</td>
<td>Universal module</td>
<td>57</td>
<td>■</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1180.56A0</td>
<td>Transfer board pad</td>
<td>64</td>
<td>□</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1180.57A0</td>
<td>Transfer board</td>
<td>64</td>
<td>□</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1180.58A0</td>
<td>Carbon fibre seat plate extension with leg plates</td>
<td>92</td>
<td>□</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accessories</td>
<td>Surgical Workplaces</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------------</td>
<td>--------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1180.72A0</td>
<td>Accessory adapter</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1180.75A0</td>
<td>MAQUETMATIC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1223.50B0</td>
<td>Extension plate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1419.01X0</td>
<td>Extension device</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1433.33AC</td>
<td>Carbon fibre back plate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1433.34AC</td>
<td>Back plate for shoulder operations</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1433.40A0</td>
<td>Accessories trolley</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1433.42A0</td>
<td>Femur hook</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1433.50AC</td>
<td>Pair of leg plates for extension</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1433.61AC</td>
<td>Traction bar</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1433.62A1</td>
<td>Extension device</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1433.66AC</td>
<td>Extension plate with 3 holes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1433.66BC</td>
<td>Extension plate with 1 hole</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1433.67A0</td>
<td>Tibia adapter</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4006.0100</td>
<td>Head ring</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4006.0200</td>
<td>Head ring</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4006.0300</td>
<td>Head ring</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4006.0400</td>
<td>Head ring</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4006.0500</td>
<td>Operating table pad</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4006.0600</td>
<td>Operating table pad</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4006.0700</td>
<td>Operating table pad</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4006.0800</td>
<td>Operating table pad</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4006.0900</td>
<td>Operating table pad</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4006.1000</td>
<td>Universal positioner</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4006.1100</td>
<td>Universal positioner</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4006.1200</td>
<td>Arm pad</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4006.1300</td>
<td>Arm pad</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4006.1400</td>
<td>Leg holder pad</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4006.1500</td>
<td>Leg holder pad</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4006.1600</td>
<td>Heel pad</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4006.1700</td>
<td>Thigh pad</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4006.1800</td>
<td>Lateral positioner</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4006.1900</td>
<td>Pillow for prone position</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4006.2000</td>
<td>Pillow for prone position</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **✓** Standard equipment
- **◆** Positioning aid
- **○** Accessories for side rails
- **□** Accessories trolley
- **■** Can be fitted to OR table mounting point
- **△** May only be used on the OR table mounting point in conjunction with other accessories
- **□** Side rail accessories, only suitable for use in combination with other accessories
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4006.2100</td>
<td>Pillow for supine position</td>
<td>110</td>
</tr>
<tr>
<td>4006.2200</td>
<td>Pillow for supine position</td>
<td>110</td>
</tr>
<tr>
<td>4006.2300</td>
<td>Pillow</td>
<td>111</td>
</tr>
<tr>
<td>4006.2400</td>
<td>Sacral support</td>
<td>113</td>
</tr>
<tr>
<td>4006.2500</td>
<td>Gel body roll</td>
<td>117</td>
</tr>
<tr>
<td>4006.2600</td>
<td>Arm pad</td>
<td>114</td>
</tr>
<tr>
<td>4006.2700</td>
<td>Arm pad</td>
<td>114</td>
</tr>
<tr>
<td>4006.2800</td>
<td>Calf pad</td>
<td>115</td>
</tr>
<tr>
<td>4006.2900</td>
<td>Heel pad</td>
<td>116</td>
</tr>
<tr>
<td>4009.3000</td>
<td>Infusion stand</td>
<td>13</td>
</tr>
<tr>
<td>6004.22A0</td>
<td>Head rest</td>
<td>36</td>
</tr>
<tr>
<td>6005.25A0</td>
<td>Accessory adapter</td>
<td>103</td>
</tr>
<tr>
<td>SU01.</td>
<td>Arm support</td>
<td>41</td>
</tr>
<tr>
<td>04990001</td>
<td>Instrument tray</td>
<td>14</td>
</tr>
<tr>
<td>T393.2000</td>
<td>Pair of adapter clamps</td>
<td>80</td>
</tr>
<tr>
<td>T576.1000</td>
<td>Double lateral support</td>
<td>18</td>
</tr>
<tr>
<td>T810.7000</td>
<td>Extension adapter</td>
<td></td>
</tr>
</tbody>
</table>
Index

A

Accessories stand
1003.87A0 .................................................. 49

Accessories trolley
1003.48A0 .................................................. 20
1007.06A0 .................................................. 21
1007.15A0 .................................................. 86
1132.40A0 .................................................. 20
1150.39A0 .................................................. 21
1433.40A0 .................................................. 78

Accessory adapter
1005.71A0 ............................................. 101
1150.70A0 ............................................. 51
1150.72A0 ............................................. 51
1180.72A0 ............................................. 52
6005.25A0 ............................................. 103

Adapter clamp
1150.56A0 ............................................. 63

Adapter clamp with transfer board
1180.51A0 ............................................. 64

Adapter for Allen® Amatech RSS Frame
1007.30A0 ................................................... 95, 105

Adapter for carbon fibre table tops
1001.64X0 .................................................. 43

Adapter for universal frame
1007.27A0 .................................................. 94, 104

Adjustable positioning elements
1007.28A0 .................................................. 94, 104

Allen® Amatech RSS Frame
1007.31A0 ................................................... 95, 105

Anaesthesia frame
1002.54A0 .................................................. 11

Anaesthesia screen
1002.57A0 .................................................. 12

Anaesthesia screen extension
1002.59A0 .................................................. 12

Arm board TRIMANO
1002.43C0 .................................................. 42

Arm pad
4006.1200 .................................................. 114
4006.1300 .................................................. 114
4006.2700 .................................................. 114

Arm positioning device
1001.44E0 .................................................. 41
1001.44F0 .................................................. 41

Arm protector
1001.40A0 .................................................. 43
1002.25A0 .................................................. 44

Arm restraint cuff
1001.4600 .................................................. 42
1002.24C0 .................................................. 44

Arm rest with joint arm
1002.49A0 .................................................. 42

Arm support
1001.42A0 .................................................. 43
1001.6000 .................................................. 41
1004.2400 .................................................. 107
SU01.0490001 .................................................. 41

Attachment segment
1140.56B0 .................................................. 55

Axilla support
1001.92C0 .................................................. 86

B

Back / buttocks support
1002.11A0 .................................................. 16

Back plate
1133.31B1 .................................................. 53
1133.33B1 .................................................. 53
1150.31B0 .................................................. 52
1150.32B0 .................................................. 52
1150.33B0 .................................................. 53
1180.31A0 .................................................. 52
1180.35A0 .................................................. 54
1180.39A0 .................................................. 54

Back plate for ophthalmology
1150.35F0 .................................................. 53

Back plate for shoulder operations
1007.18B0 .................................................. 47, 89
1007.19BC .................................................. 48, 90
1007.21B0 .................................................. 48, 90
1007.52A0 .................................................. 49, 91
1132.34A0 .................................................. 49, 90
1150.34F1 .................................................. 48, 90
1180.34A0 .................................................. 47, 89
1433.34AC .................................................. 47, 89

Bar extension
1003.54A0 .................................................. 83

Body strap
1001.58A0 .................................................. 25
1001.59A0 .................................................. 25
1001.59B0 .................................................. 25

Body support
1002.97A0 .................................................. 17

Buttocks support
1002.11E0 .................................................. 17
1007.13A0 .................................................. 96, 107

C

Calf crutches
1005.03A0 .................................................. 66

Calf pad
4006.2800 .................................................. 115
Carbon fibre back plate
1132.45AC .................................................. 49
1150.37B0 .................................................. 50
1180.37A0 .................................................. 51
1433.33AC .................................................. 51
Carbon fibre multi-purpose plate
1150.45BC .................................................. 50
1180.45A0 .................................................. 50
Carbon fibre seat plate extension
1003.57B0 .................................................. 78
Carbon fibre seat plate extension with leg plates
1150.58BC .................................................. 92
1180.58A0 .................................................. 92
Cathether holder
1180.47A0 .................................................. 23
Clamping adapter
1005.64A0 .................................................. 102
Clip-on device for MIS hip operations
1003.60A0 .................................................. 75
Condyle fixation
1004.93B0 .................................................. 80
Connection bracket
1002.08B0 .................................................. 29
1130.54B0 .................................................. 29
1130.62B0 .................................................. 30
1180.36A0 .................................................. 29
Connection clamp
1005.51A0 .................................................. 99
Connector
1002.5800 .................................................. 30
1005.63A0 .................................................. 101
1005.63B0 .................................................. 102
Countertraction post
1004.90B0 .................................................. 78
Countertraction post for tibia and fibula
1003.50C0 .................................................. 80
Cross-bar attachment
1005.2300 .................................................. 100

D

Disposable pins
1005.67A0 .................................................. 100
Disposable TRIMANO arm rest
1002.52A0 .................................................. 93
Doro basic holder for pin
1005.62A0 .................................................. 102
Double lateral support
1002.17A0 .................................................. 18
T576.1000 .................................................. 18
Dual-joint head rest
1130.53B0 .................................................. 35
1130.69B0 .................................................. 35
1180.53A0 .................................................. 36

E

Elbow support
1004.23C0 .................................................. 86
Endoscope support TRIMANO
1002.46A0 .................................................. 26
Extension device
1150.59AC .................................................. 75
1180.19A0 .................................................. 75
1419.01X0 .................................................. 76
1433.62A1 .................................................. 76
Extension plate
1003.5200 .................................................. 78
1131.31BC .................................................. 55
1150.46B0 .................................................. 50
1180.32A0 .................................................. 55
1180.46A0 .................................................. 36
1223.50B0 .................................................. 33
Extension plate with 1 hole
1433.66BC .................................................. 77
Extension plate with 3 holes
1433.66AC .................................................. 77
Extension rail
1005.22A0 .................................................. 25
Extension set
1003.66A0 .................................................. 75
Extension shoe
1003.67X0 .................................................. 84

F

Femur countertraction post
1004.85B0 .................................................. 81
Femur hook
1433.42A0 .................................................. 76
Filler piece
1130.71B0 .................................................. 65
Fixture
1002.65A0 .................................................. 31
Fixture for body supports
1002.19C0 .................................................. 15
Foot plate
1001.86B0 .................................................. 26, 71
1001.8700 .................................................. 85
1001.97A0 .................................................. 84
Foot plate for children
1001.9000 .................................................. 85
Foot plate mount
1003.49B0 .................................................. 82
G

Gel body roll  
4006.2500 ...................................................... 117

Guiding bar  
1003.5100 ...................................................... 81

Guiding roller for head-side traction  
1007.12A0 ...................................................... 100

H

Hand operating table  
1001.63A0 ...................................................... 43

Head rest  
1002.73A0 ...................................................... 32
1002.81D0 ...................................................... 34
1002.82A0 ...................................................... 37, 103
1002.83A0 ...................................................... 37, 103
1002.86C0 ...................................................... 34
1130.64G0 ...................................................... 35
1130.67B0 ...................................................... 35
1150.71B0 ...................................................... 38
1180.50A0 ...................................................... 36
6004.22A0 ...................................................... 36

Head rest adapter  
1002.07A0 ...................................................... 31
1002.10A0 ...................................................... 31
1002.12A0 ...................................................... 30
1007.16B0 ...................................................... 31
1130.81A0 ...................................................... 34
1132.81A0 ...................................................... 34
1150.36A0 ...................................................... 29

Head ring  
1000.5700 ...................................................... 111
4006.0100 ...................................................... 109
4006.0200 ...................................................... 109
4006.0300 ...................................................... 109
4006.0400 ...................................................... 109

Head support for shoulder operations  
1002.15A0 ...................................................... 32, 89

Heavy-weight leg holder  
1005.68A0 ...................................................... 62

Heel pad  
4006.1600 ...................................................... 116
4006.2900 ...................................................... 116

Horseshoe head rest  
1002.03A0 ...................................................... 37, 102
1002.04B0 ...................................................... 37, 103
1002.66A0 ...................................................... 33
1002.71A0 ...................................................... 32
1002.72A0 ...................................................... 32
1005.56A0 ...................................................... 99

Humerus countertraction post  
1004.8000 ...................................................... 87

Humerus positioning device  
1004.9800 ...................................................... 87

I

Infusion stand  
1009.01C0 ...................................................... 13
4009.3000 ...................................................... 13

Instrument tray  
T393.2000 ...................................................... 14

J

Joint adapter  
1131.82A0 ...................................................... 54

Joint supporting arm  
1004.42B0 ...................................................... 81

K

Knee crutches  
1005.01B0 ...................................................... 66

Kneeling frame  
1007.04D0 ...................................................... 96, 106
1007.53A0 ...................................................... 97, 106

Knee positioning device  
1004.84A0 ...................................................... 91
1004.84B0 ...................................................... 91

Knee supports  
1003.3300 ...................................................... 19, 70

L

Lateral positioner  
4006.1800 ...................................................... 118

Lateral protection  
1004.15A0 ...................................................... 12

Lateral support  
1002.11C0 ...................................................... 16
1002.21C0 ...................................................... 17
1002.36A0 ...................................................... 17

Leg holder  
1001.65A0 ...................................................... 61
1001.73A0 ...................................................... 61
1002.2300 ...................................................... 61
1005.87B0 ...................................................... 62

Leg holder for children  
1101.6482 ...................................................... 61

Leg holder for children with one-hand operation  
1005.69A0 ...................................................... 62

Leg holder pad  
4006.1400 ...................................................... 115
4006.1500 ...................................................... 115

Leg holder with one-hand operation  
1005.86B0 ...................................................... 62

Leg plate  
1133.58BC ...................................................... 68
1150.68BC ...................................................... 68
<table>
<thead>
<tr>
<th>Surgical Workplaces</th>
<th>Accessories</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leg plate clamp</td>
<td>1004.8700</td>
<td>33</td>
</tr>
<tr>
<td>Leg rest</td>
<td>1001.94A0</td>
<td>118</td>
</tr>
<tr>
<td>Leg restraint cuff</td>
<td>1001.4700</td>
<td>72</td>
</tr>
<tr>
<td>Leg strap</td>
<td>1001.57A0</td>
<td>72</td>
</tr>
<tr>
<td>Leg support</td>
<td>1001.66A0</td>
<td>33</td>
</tr>
<tr>
<td>Light leg plate</td>
<td>1180.48B0</td>
<td>67</td>
</tr>
<tr>
<td>Locking device for side rails</td>
<td>1005.40A0</td>
<td>24</td>
</tr>
<tr>
<td>Mayo instruments stand</td>
<td>1002.98A0</td>
<td>14</td>
</tr>
<tr>
<td>Mayo instruments stand</td>
<td>1003.32C0</td>
<td>14</td>
</tr>
<tr>
<td>Meniscus positioning device</td>
<td>1009.02C0</td>
<td>91</td>
</tr>
<tr>
<td>Motorised head rest adjustment</td>
<td>1002.74A0</td>
<td>33</td>
</tr>
<tr>
<td>Motorised joint module</td>
<td>1180.11A0</td>
<td>56</td>
</tr>
<tr>
<td>Operating table pad</td>
<td>1005.78C0</td>
<td>58</td>
</tr>
<tr>
<td>Operating table top for babies and infants</td>
<td>1150.47B0</td>
<td>58</td>
</tr>
<tr>
<td>Pad</td>
<td>1000.68C0</td>
<td>119</td>
</tr>
<tr>
<td>Pad</td>
<td>1000.5600</td>
<td>119</td>
</tr>
<tr>
<td>Pad</td>
<td>1003.7400</td>
<td>117</td>
</tr>
<tr>
<td>Pad for rectal positioning</td>
<td>1180.41A0</td>
<td>69</td>
</tr>
<tr>
<td>Pair of adapter clamps</td>
<td>T555.6000</td>
<td>80</td>
</tr>
<tr>
<td>Pair of carbon fibre leg plates</td>
<td>1133.67BC</td>
<td>67, 92</td>
</tr>
<tr>
<td>Pair of carbon fibre leg plates</td>
<td>1150.67BC</td>
<td>67, 92</td>
</tr>
<tr>
<td>Pair of leg plates</td>
<td>1118.50B0</td>
<td>67</td>
</tr>
<tr>
<td>Pair of leg plates</td>
<td>1133.53BC</td>
<td>69</td>
</tr>
<tr>
<td>Pair of leg plates</td>
<td>1133.73BC</td>
<td>70</td>
</tr>
<tr>
<td>Pair of leg plates</td>
<td>1150.51BC</td>
<td>66</td>
</tr>
<tr>
<td>Pair of leg plates for extension</td>
<td>1150.64B0</td>
<td>68, 77</td>
</tr>
<tr>
<td>Pair of leg plates for extension</td>
<td>1433.50AC</td>
<td>68, 77</td>
</tr>
<tr>
<td>Pair of leg plates for extension</td>
<td>1180.49A0</td>
<td>23</td>
</tr>
<tr>
<td>Pelvis plaster cast device</td>
<td>1003.3600</td>
<td>86</td>
</tr>
<tr>
<td>Perineal support</td>
<td>1004.89B0</td>
<td>81</td>
</tr>
<tr>
<td>Pillow</td>
<td>4006.2300</td>
<td>111</td>
</tr>
<tr>
<td>Pillow for prone position</td>
<td>4006.1900</td>
<td>110</td>
</tr>
<tr>
<td>Pillow for prone position</td>
<td>4006.2000</td>
<td>110</td>
</tr>
<tr>
<td>Pillow for supine position</td>
<td>4006.2100</td>
<td>110</td>
</tr>
<tr>
<td>Pillow for supine position</td>
<td>4006.2200</td>
<td>110</td>
</tr>
<tr>
<td>Pin-joint arm for body supports</td>
<td>1002.40A0</td>
<td>15</td>
</tr>
<tr>
<td>Plexus cushion</td>
<td>1000.6900</td>
<td>118</td>
</tr>
<tr>
<td>Pubis-sacrum-sternum support</td>
<td>1002.11B0</td>
<td>16</td>
</tr>
<tr>
<td>Push bar</td>
<td>1003.2500</td>
<td>23</td>
</tr>
<tr>
<td>Radiation protection</td>
<td>1101.6777</td>
<td>22</td>
</tr>
<tr>
<td>Rectal positioning device</td>
<td>1130.56A0</td>
<td>19, 70</td>
</tr>
<tr>
<td>Rectal positioning device</td>
<td>1180.11B1</td>
<td>56</td>
</tr>
<tr>
<td>Rectal positioning device</td>
<td>1180.32A0</td>
<td>56</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pad for countertraction post</td>
<td>1000.24A0</td>
<td>119</td>
</tr>
</tbody>
</table>


Rectal support
1003.1600 ................................................. 19

Reusable pins
1005.53B0 ..................................................... 100

Rotating and tilting clamp
1003.34A0 ..................................................... 82

S

Sacral support
4006.2400 ..................................................... 113

Screw tension device
1003.3700 ..................................................... 82

Seat plate extension
1130.55B0 ..................................................... 58
1131.55BC ..................................................... 58
1150.55H0 ..................................................... 57

SENSOR DRIVE
1009.69A0 ..................................................... 23

Shoulder support
1002.09C0 ..................................................... 18

Side rail clamp
1004.8800 ..................................................... 83
1007.25A0 ..................................................... 95, 105

Side rail extension
1001.54A0 ..................................................... 24
1004.91A0 ..................................................... 24
1004.91B0 ..................................................... 24

Sitting bracket with pelvis support
1007.05A0 ..................................................... 96, 107

Skull clamp
1005.49B0 ..................................................... 101
1005.52C0 ..................................................... 99

Skull clamp holder
1005.48B0 ..................................................... 101

Sliding clamp
1003.28B0 ..................................................... 79
1003.58B0 ..................................................... 79

Soiled instrument bowl
1003.44A0 ..................................................... 14

Standard clamp
1003.22C0 ..................................................... 11

Standard holder
1005.50A0 ..................................................... 99

Support arm
1005.5800 ..................................................... 30

Support bar
1002.18A0 ..................................................... 27

Support roll
1002.11D0 ..................................................... 16

T

Table top for extension
1433.41AC ..................................................... 76

Table top, long
1007.26B0 ..................................................... 94, 104

Table top, short
1007.26A0 ..................................................... 95, 105

Table width extension
1001.75A0 ..................................................... 18
1001.76A0 ..................................................... 19

Terrycloth cover
1003.68X0 ..................................................... 84

Thigh holder
1002.2000 ..................................................... 71

Thigh pad
4006.1700 ..................................................... 115

Tibia adapter
1433.67A0 ..................................................... 80

Traction bar
1003.55A0 ..................................................... 79
1433.61AC ..................................................... 79

Traction boot
1001.8800 ..................................................... 85

Traction boot for children
1001.9100 ..................................................... 85

Traction stirrup clamp with rotation
1003.35A0 ..................................................... 82

Transfer board
1130.65A0 ..................................................... 63
1132.65A0 ..................................................... 63
1150.57B0 ..................................................... 63
1150.69BC ..................................................... 64
1180.57A0 ..................................................... 64

Transfer board pad
1180.56A0 ..................................................... 64

TRIMANO 3D support arm
1002.41A0 ..................................................... 42, 93

TRIMANO adapter
1002.42A0 ..................................................... 93

TRIMANO arm rest
1002.43B0 ..................................................... 93

TRIMANO elbow countertraction post
1002.45A0 ..................................................... 88

TRIMANO finger fixation
1002.48A0 ..................................................... 87

Trolley
1003.46A0 ..................................................... 15
1007.07D0 ..................................................... 96, 106
1007.22A0 ..................................................... 48, 88
1007.54A0 ..................................................... 97, 106
1180.34T0 ..................................................... 47, 88
Tube holder
1002.55A0 .............................................................. 12

Tunnel cushion
1000.77A0 ............................................................ 118

TUR rinsing set
1003.45D0 .............................................................. 15

Universal extension plate
1180.38A0 .............................................................. 55

Universal frame
1007.24A0 ............................................................ 94, 104

Universal module
1180.55A0 .............................................................. 57
1180.55A1 .............................................................. 57

Universal positioner
4006.1000 ............................................................ 117
4006.1100 ............................................................ 117

Universal support
1004.86B0 .............................................................. 83

Upper arm posturing plate
1001.45C0 .............................................................. 88

Urology seat plate
1180.11C1 .............................................................. 57

Vacuum inlay
1003.69A0 .............................................................. 84

Weinberger hand traction device
1001.49A0 .............................................................. 87

Wire basket
0802.0783 .............................................................. 22

Wound retractor support TRIMANO
1002.47A0 .............................................................. 26

Wrist support
1004.75A0 .............................................................. 107

X-ray cassette holder
1002.94A0 .............................................................. 22

X-ray cassette slide
1002.93A0 .............................................................. 22
Order form

<table>
<thead>
<tr>
<th>Sender</th>
<th>Customer number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Contact person</td>
</tr>
<tr>
<td></td>
<td>Telephone/Fax</td>
</tr>
<tr>
<td></td>
<td>Email</td>
</tr>
<tr>
<td>Delivery address</td>
<td>Hospital</td>
</tr>
<tr>
<td></td>
<td>Street, number</td>
</tr>
<tr>
<td></td>
<td>Postcode, city</td>
</tr>
</tbody>
</table>

☐ I would like more information about:

☐ Please send me an offer for:

☐ I would like to order the following products:

<table>
<thead>
<tr>
<th>Article number</th>
<th>Article name</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Date, signature
## Order form

**Sender**
- Customer number
- Contact person
- Telephone/Fax
- Email

**Delivery address**
- Hospital
- Street, number
- Postcode, city

☐ I would like more information about:

☐ Please send me an offer for:

☐ I would like to order the following products:

<table>
<thead>
<tr>
<th>Article number</th>
<th>Article name</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date</td>
<td>Topic</td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>-------</td>
<td></td>
</tr>
</tbody>
</table>

www.maquet.com
Getinge Group is a leading global provider of products and systems that contribute to quality enhancement and cost efficiency within healthcare and life sciences. We operate under the three brands of ArjoHuntleigh, Getinge and Maquet. ArjoHuntleigh focuses on patient mobility and wound management solutions. Getinge provides solutions for infection control within healthcare and contamination prevention within life sciences. Maquet specializes in solutions, therapies and products for surgical interventions, interventional cardiology and intensive care.