



OR tables accessories

Catalog

This document is intended to provide information to an international audience outside of the US.

GETINGE *



Comprehensive expertise

for everyday clinical needs

A comprehensive range of high-quality accessories for the best possible patient positioning.

Getinge creates products in close collaboration with doctors and hospitals. This helps to optimize workflows, facilitate the work of the OR team, and improve the success of treatments for patients.

Getinge offers a comprehensive range of accessories for the best possible patient positioning. There are a variety of suitable accessories for different needs and types of surgery, be it infusion stands, or metal-

free and radiolucent multi-purpose plates. All accessories ensure safe and comfortable patient positioning and ergonomic working conditions for the surgical team. Nearly all accessories come equipped with special padding for optimum pressure distribution. Individual OR table configuration helps assist the needs of the patient and surgical team, thus ensuring a successful operation.



Content

00 Operating tables 06

Tested and proven around the globe:
Maquet Operating Table Systems

01 General accessories 14

Standard accessories that can be used in multiple surgical disciplines – from leg strap to trolley for accessories.

02 Head rests 30

Head positioning accessories for every requirement, from the standard head rest to the radiolucent horseshoe head rest.

03 Arm supports 40

Safe, gentle and flexible arm positioning using adjustable accessories and pressure-relieving pads.

04 Back and lithotomy positioning 46

Cross-discipline solutions, from radiolucent multi-purpose plates and modular back plates through to seat plate extensions.

05 Leg positioning 58

The wide range of leg positioning accessories offers optimum solutions for every discipline.

About this catalog

This catalog gives an overview of the entire OR table accessory range from Getinge. 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 OR tables. These OR tables are described in the following pages. The accessory matrix instantly shows which accessories may be mounted to a chosen OR table and whether any additional accessories are needed.

06 Orthopedics and traumatology 72

Innovative solutions for orthopedics and traumatology. Shape, material and pads are coordinated to ensure optimum X-ray results.

07 Neurosurgery 96

Special accessories for safe and precise patient positioning designed to meet the special requirements of neurosurgery.

08 Positioning aids 110

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.

09 Medical furniture 124

The Resist range of medical furniture consists of reliable and well proven accessories. Instrument tables, infusions stands, step stools and many more items are essential for the work of the OR team.

10 Accessories matrix and index 134

The desired accessory can be located quickly and you can see, at a glance, which OR tables it is suitable for.

Maquet Operating Table Systems

Tested and proven around the globe

Maquet 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), Maquet Magnus enables extreme positions. These ensure optimum X-raying conditions and clear access to the operating field.

Thanks to a wide range of modules and accessories for all kinds of surgical intervention, Maquet Magnus is a highly versatile OR table that offers the greatest of flexibility in everyday clinical 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



Maquet Otesus

Explore new possibilities

Maquet Otesus features a number of key enhancements developed in collaboration with OR teams, while retaining many tried-and-trusted features of its proven predecessor – minimizing the need for training. The modular operating table system includes a column, a hand control, a user-friendly transporter, and a wide variety of table tops and accessories. Surgical staff can tailor the table to each surgery and patient by simply swapping a few modules.

Comfortable, hygienic cushions

Soft Integral Protective Comfortable (IPC) cushions offer excellent pressure relief performance that is comparable to Soft Foam Core (SFC) cushions. An inner core sandwich design connects 20 mm wear protection and 60 mm visco-elastic foam to a carrier plate, which is then covered with a spray skin. The hygienic, Velcro®-free pads are waterproof. Certain variants of the pads can be mechanically decontaminated and disinfected.



Patient transport between rooms

The Maquet Otesus Transporter allows surgical staff to maneuver patients with minimal physical effort. It simplifies the reconnection and disconnection of the table tops to the Maquet Otesus Column to streamline the workflow in the operating room.

All key operations at your fingertips

The Smart Control places all key table operations right at your fingertips. Bi-directional communication with the column provides real-time information on the current table configuration. The Smart Control continuously receives and displays the table set-up information, which saves time, enhances safety, and simplifies documentation.

Maquet Mobile Operating Tables

Versatile, tried and tested – real all-rounder

Maquet Betaclassic

High-quality and cost-efficient mobile operating table

A manually operated hydraulic power unit and ergonomically designed controls are standard on the robust Maquet Betaclassic. A few swift pumps of the pedal-operated selector enable precise adjustment of the table top position. The proven design ensures excellent table stability and unrestricted patient access for the surgical team.



Maquet Betaclassic provides dedicated solutions for military and disaster medicine, as it does not depend on any external power source. Thanks to the large castors, the OR table can be transported regardless of the terrain.

Maquet Lyra

A versatile table for all-around use

It's increasingly important to invest in reliable, multi-functional infrastructure. That's why Getinge developed the Maquet Lyra Mobile OR Table. Just one table can meet the needs of most surgical disciplines, and it is compatible with carbon-fiber accessories for excellent intra-operative diagnostics.

The Maquet Lyra Mobile OR Table is designed to work for almost all surgical disciplines, increasing the options for each OR. Plus, it's compatible with all existing Maquet Mobile OR Table accessories that you may already have, maximizing the return on your investment.



The Maquet Lyra Mobile OR Table has a robust design that ensures stability and safety for a broad range of patients. It has an overall load (patient plus accessory) of 360 kg (794 lbs) in central position, and 180 kg (397 lbs) without any restrictions – ideal for most patient populations.

Maquet Meera family

High performance, outstanding value

Hospitals of all sizes struggle with increasing cost pressures. With the Maquet Meera Mobile OR Table family, your hospital can cost-effectively deliver premium patient care.

Maquet Meera:

A universal mobile table for high-quality care

The mobile operating table Maquet Meera offers incredible flexibility to support a variety of procedures. The 310 mm motorized longitudinal shift delivers a large radiolucent area for gynecological or urological surgery, without an added seat plate extension. Maquet Meera is a stable OR table that meets the complex demands of bariatric surgery.



Maquet Meera ST:

A multifunctional table for various types of procedure

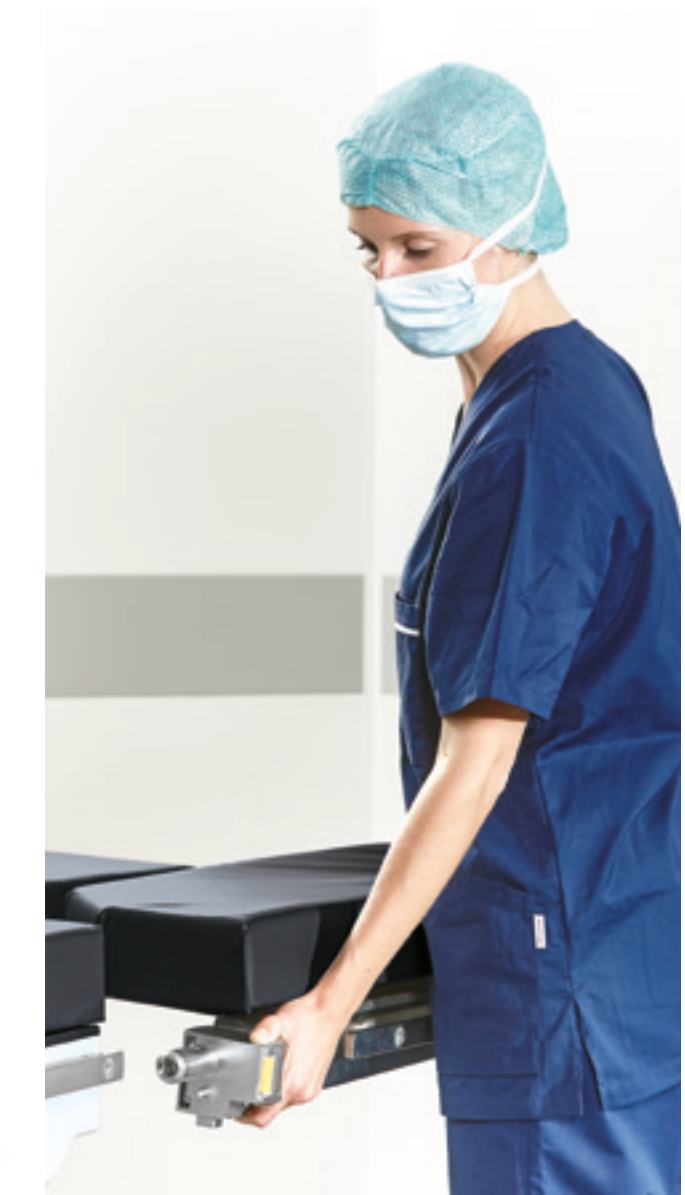
Maquet Meera ST offers the same benefits as the Maquet Meera, without the longitudinal shift. It ensures that your OR will benefit from a solid, functional table, without features that your surgeons do not require.



Maquet Meera CL:

Flexibility for many disciplines

Maquet Meera CL is built with the same stable components as the rest of the Meera range, but on a simplified base with a mechanical locking system. Specially designed castors enable smooth movement in all directions: intermediate operation, straight-line travel, and free-wheeling. Lateral movement capability is ideally suited for the needs of outpatient surgery centers.



→ Maquet Mobile Operating Tables

Maquet Alphamaxx

Maximum load capacity, maximum flexibility and maximum comfort

The mobile universal OR table offers maximum loads, flexibility and comfort. It can be easily equipped for every surgical discipline and offers a load capacity of up to 450 kg. The motorized longitudinal shift of up to 460 mm

provides an optimal solution in terms of X-ray access and ergonomic use. The optional Autodrive makes moving and maneuvering the table easier and with the Sensor Drive even the speed can be controlled.



Maquet Yuno II

Improves outcomes with advanced surgical workflows in orthopedics, traumatology and neurology

Maquet Yuno II ensures the positioning and access needed to achieve optimum results in open or minimally invasive interventions. The table can be configured for any discipline, increasing your options and maximizing the functionality of your OR. Easy handling ensures that Maquet Yuno II will simplify positioning for even the most complex techniques to help you focus on what's most important: your patients.

Minimally invasive surgery (MIS) can improve patient outcomes and save costs. Maquet Yuno II supports a variety of positions, bringing the benefits of MIS to

patients of various sizes. Radiolucent carbon-fiber accessories improve intraoperative diagnostics that are critical to achieving optimal outcomes.

When trauma patients arrive in your emergency department, there's no time to lose. Night or day, your OR must be ready. With the flexible Maquet Yuno II Mobile Operating Table, it's easy to quickly configure the table to meet the needs of the procedure and surgeon, even with limited staff on call.



01 Accessories for operating tables

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 anesthesia screens and infusion stands through to body supports.

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

	1003.61A0 Radial setting clamp	<ul style="list-style-type: none"> For mounting accessories to the side rail Quick radial adjustment Simultaneous fixation of accessories, radial adjustment and clamping to the side rail 	Technical information <p>Width x height x length: 70 x 140 x 120 mm</p> <p>For attaching rods with a diameter of 16 – 18 mm</p> <p>EU version</p> <p>Can be mounted to a side rail</p> <p>Mechanical cleaning is possible</p>		1002.57A0 Anesthesia screen	<ul style="list-style-type: none"> For holding OR drapes Insulated vertical rod protects the patient from grounding Height adjustable using standard clamp For placement and positioning of the patient's arm in conjunction with arm restraint cuff 1001.4600 	Technical information <p>Height adjustment: 470 – 830 mm</p> <p>Total height: 860 mm</p> <p>Width of horizontal bar: 620 mm</p> <p>Mounting to side rail with standard clamp</p> <p>Standard clamp may be ordered separately</p> <p>Recommended combination with</p> <ul style="list-style-type: none"> anesthesia screen extension 1002.59A0
	1003.23C0 Radial setting clamp	<ul style="list-style-type: none"> For mounting accessories to the side rail Quick radial adjustment Simultaneous fixation of accessories and radial adjustment 	Technical information <p>Width x height x length: 70 x 140 x 110 mm</p> <p>For attaching rods with a diameter of 16 – 18 mm</p> <p>Can be mounted to a side rail</p> <p>Mechanical cleaning is possible</p>		1002.59A0 Anesthesia screen extension	<ul style="list-style-type: none"> Extension for anesthesia screen 1002.57A0 Extension can be swivelled 	Technical information <p>Length: 300 mm each</p> <p>Including: set of 2</p> <p>Only in conjunction with</p> <ul style="list-style-type: none"> anesthesia screen extension 1002.59A0
	1003.22C0 Standard clamp	<ul style="list-style-type: none"> For mounting accessories to the side rail 	Technical information <p>Width x height x length: 70 x 140 x 110 mm</p> <p>For attaching rods with a diameter of 16 – 18 mm</p> <p>Can be mounted to a side rail</p> <p>Mechanical cleaning is possible</p>		1002.55A0 Tube holder	<ul style="list-style-type: none"> For secure fixation of the breathing tube Flexible shaft enables infinite positioning May be used for a variety of tube diameters 	Technical information <p>Can be mounted to a side rail</p> <p>Standard clamp may be ordered separately</p>
	1002.54A0 Anesthesia frame	<ul style="list-style-type: none"> Individually adjustable Can be curved into any desired position 	Technical information <p>Can be mounted to a side rail</p> <p>2 standard clamps may be ordered separately</p> <p>Recommended combination with</p> <ul style="list-style-type: none"> standard clamp 1003.22C0 		1004.15A0 Lateral protection	<ul style="list-style-type: none"> For securing the patient during transportation on the OR table Inner surface is padded with SFC Can be folded down 	Technical information <p>Width x height x length: 45 x 485 x 725 mm</p> <p>EU version</p> <p>Can be mounted to a side rail</p> <p>Integrated standard clamp</p>



1009.01C0
Infusion stand

- Ball joint enabling vertical alignment
- 4 metal hooks for holding infusion containers

Technical information
Height adjustment: 870 – 1,550 mm
Max. load per hook: 1.25 kg
Can be mounted to a side rail
Integrated standard clamp



4009.3000
Infusion stand

- 4 metal hooks for holding infusion containers

Technical information
Height adjustment: 875 – 1,300 mm
Standard clamp included
Can be set vertically in 15° angles using the radial adjustment
Can be mounted to a side rail



1003.32C0
Mayo instrument stand

- Practical shelf for holding instruments during surgery
- Height adjustable
- Flexible position of the shelf
- Angulation possible

Technical information
Shelf dimensions width x length: 260 x 450 mm
Height adjustment: 370 – 560 mm
Max. load: 3 kg
Integrated standard clamp with a ball and socket joint for the rod
Can be mounted to a side rail



1002.98A0
Instrument table

- For holding instruments during surgery

Technical information
Interior dimensions of shelf surface width x length: 215 x 380 mm
Max. load: 5 kg
Mounting to a pin mounting point of an OR table or a seat plate extension



1003.44A0
Soiled instrument bowl

- For collecting OR waste
- Easy to move thanks to swivel mechanism

Technical information
Material: CrNi steel
Max. load: 5 kg
Mechanical cleaning possible
Mounting to a pin mounting point



1003.46A0
Trolley

- Transportation and storage of a TUR rinsing set and a bucket

Technical information
Including: 1 CrNi steel bucket
Max. load: 20 kg
4 double swivel castors
Only in conjunction with
• TUR rinsing set 1003.45D0



1003.45D0
TUR rinsing set

- Hygienic intake and drainage of fluids
- Braked guide frame ensures safe use

Technical information
Comprises: 1 guide frame, 1 plastic basin, 1 drainage tube, 1 rinsing bowl, 1 sieve cap, 1 sieve, 2 tensioning bars
Mounting to OR table using guide rails
Recommended combination with
• trolley 1003.46A0



1002.40A0
Pin-joint arm for body supports

- Very flexible positioning using 3 joints
- Quick locking using central handle screw
- High stability and safety

Technical information
For mounting of body supports 1002.11X0 and 1002.97A0
Can be mounted to a side rail
Clamp may be ordered separately



1002.19C0
Fixture for body supports

- Adjustment options for height and length
- Can be swivelled horizontally

Technical information
Width x height: 90 x 340 mm
Length: 280 – 380 mm
Standard clamp included
For mounting body supports 1002.11X0 and 1002.97A0
Can be mounted to a side rail



1002.11D0
Supporting roll

- Flexible positioning of the pad
- Pad can be rotated on the adapter

Technical information
Padded roll length: 200 mm
Ø 80 mm
Material of pad: PUR
Combination with
• fixture for body supports 1002.19C0
• pin-joint arm 1002.40A0



1002.11A0
Back/buttocks support

- Flexible positioning of the pad
- Pad can be rotated on the adapter

Technical information
Pad width x length: 120 x 170 mm
Material of pad: PUR
Combination with
• fixture for body supports 1002.19C0
• pin-joint arm 1002.40A0



1002.11E0
Buttocks support

- For supporting the patient in lateral position
- Flexible positioning of the pad
- Pad can be rotated on the adapter

Technical information
Pad width x length: 240 x 150 mm
Material of pad: SFC
Combination with
• fixture for body supports 1002.19C0
• pin-joint arm 1002.40A0



1002.11B0
Pubis/sternum support

- Flexible positioning of the pad
- Pad can be rotated on the adapter

Technical information
Pad width x length: 85 x 85 mm
Material of pad PUR
Combination with
• fixture for body supports 1002.19C0
• pin-joint arm 1002.40A0



1002.97A0
Body support

- For supporting the patient in lateral position
- Oval shape
- Pad can be rotated on the adapter

Technical information
Pad width x length: 120 x 140 mm (at widest point)
Thickness of pad: 35 mm
Material of pad: SFC
Recommended combination with
• fixture for body supports 1002.19C0
• pin-joint arm 1002.40A0



1002.11C0
Lateral support

- Flexible positioning of the pad
- Pad can be rotated on the adapter
- Good pressure distribution thanks to slightly concave shape

Technical information
Pad width x length: 100 x 210 mm
Material of pad: PUR
Combination with
• fixture for body supports 1002.19C0
• pin-joint arm 1002.40A0



1002.21C0
Lateral support

- For lateral securing of the patient
- Good pressure distribution thanks to slightly concave shape

Technical information
Pad width x length: 100 x 215 mm
Material of pad: PUR
Overall height: 360 mm
Can be mounted to a side rail
Integrated standard clamp



1002.36A0
Lateral support

- For supporting the thorax in Beach Chair position
- Good pressure distribution thanks to slightly concave shape

Technical information
Pad width x length: 100 x 215 mm
Including: set of 2 (right and left)
Material of pad: PUR
Can be mounted to a side rail
Integrated standard clamp



1001.75A0
Table width extension, long

- Good pressure distribution thanks to SFC padding
- With side rail for mounting of additional accessories

Technical information
Width x length: 100 x 300 mm
Including: set of 2
Integrated fixation clamp
EU side rail
Can be mounted to a side rail



1002.17A0
Double lateral support

- Two individually adjustable pads for stable support, especially in lateral position

Technical information
Pad width x length: 85 x 85 mm
Including: standard clamp
Material of pad: PUR
Can be mounted to a side rail



1001.76A0
Table width extension, short

- Good pressure distribution thanks to SFC padding
- With side rail for mounting of additional accessories

Technical information
Width x length: 100 x 200 mm
Including: set of 2
Integrated fixation clamp
EU side rail
Can be mounted to a side rail



1002.09C0
Shoulder support

- Support of the shoulder area, especially in Trendelenburg position
- Individually adjustable to patient's anatomy

Technical information
Length of vertical bar: 190 mm
Size of pad width x length: 100 x 210 mm
Comprises: 2 shoulder supports and 2 standard clamps
Material of pad: PUR
Can be mounted to a side rail

Available versions:
• 1002.09C0 Length of horizontal bar: 190 mm
• 1002.09D0 Length of horizontal bar: 250 mm (scheduled for phase out 31.12.20)



1002.94A0
X-ray cassette holder

- For horizontal positioning and securing of an X-ray cassette underneath the OR table top
- For X-ray cassettes with a short side longer than 180 mm

Technical information
Diameter of support plate: 200 mm
Cassette holder height x length: 402 x 497 mm
Can be mounted to a side rail
Integrated standard clamp



1002.93A0
X-ray cassette slide

- For accomodating an X-ray cassette
- Width can be adjusted to dimensions of the cassette
- Push rod can be folded in

Technical information
Variable width: 360, 390, 400 mm
Length: 506 mm
Suitable for use with
• 1118.01, 1118.06, 1118.10
• 1131, 1132, 1133
• 1433
• 7200, 7100, 7000
• 1150 table tops except 1150.16/20



1101.6917
Radiation protection

- Flexible X-ray protective curtain
- Lead equivalent value: 0.5 mm
- 2 segments for the lower body mounted on a pivotal arm
- Integrated side rail for mounting accessories
- 3 segments for the upper body
- Upper body protection may be adapted individually

Technical information

- Including: 2 lower and 3 upper protection segments
Weight: 12 kg
Can be mounted to a side rail
Integrated standard clamp
Kenex catalog no. 312/DS-0412/5



1180.47A0
Catheter holder

- Catheter holder for secure storage of catheters during surgical interventions
- The side guard prevents catheters from falling down
- Can easily be mounted to a side rail adapter or an OR table top

Technical information

- Width x height x length:
600 x 190 x 1,215 mm
Maximum load: 6 kg

Combination with

- the pair of side rails 1180.49A0

Suitable for use with

- 1180.16X0 CF table tops



1009.69A0
Sensor Drive

- Wireless control unit for OR tables with Autodrive function
- Precise speed regulation using the throttle grip
- Easy movement of the OR table
- Forward and backward motion is possible

Technical information

- Maximum speed: 3 km/h
Can be mounted to a side rail

Recommended combination with

- charging units 1009.70A0 or 1009.71A0/B0

Suitable for use with

- tables with Autodrive function
- 1133.22B5, 7200.01B2, 1433.02B0



1005.40A0
Locking device for side rails

- For stabilisation of the seat plate, e.g. for neurosurgical interventions
- Side rail accessories can be mounted as usual

Technical information

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



1003.2500
Push bars

- Comfortable moving of operating tables
- Handle with plastic cover

Technical information

- Width x height x length:
50 x 200 x 400 mm
Including: set of 2
Can be mounted to a side rail
Integrated standard clamp



1004.91A0
Side rail extension

- For mounting side rail accessories

Technical information

- Length: 490 mm
EU side rail
Can be mounted to a side rail
1 standard clamp integrated



1180.49A0
Side rail adapter pair

- To mount the catheter holder and other side rail accessories

Technical information

- EU side rail
Maximum load per adapter: 10 kg
Suitable for use with
• 1180.16X0 CF table tops



1001.54A0
Side rail extension

- Side rail extension with two integrated standard clamps

Technical information

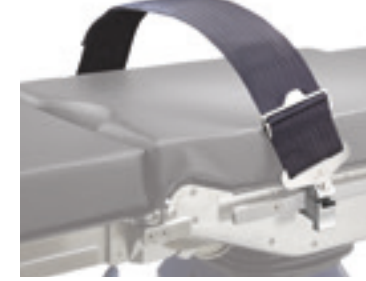
- Length: 690 mm
EU side rail
Can be mounted to a side rail
2 standard clamps integrated

Recommended combination with

- OR table top 1150.20

Can be combined with

- X-ray protection 1101.6917

<p>1004.91B0 Side rail extension</p> <ul style="list-style-type: none"> For mounting side rail accessories 	<p>Technical information</p> <p>Length: 200 mm Material: CrNi steel EU side rail 1 standard clamp integrated May only be mounted to the end of the side rail</p>	<p>1001.59A0 Body strap</p> <ul style="list-style-type: none"> Infinite adjustment Secure closure with metal clamp 	<p>Technical information</p> <p>Width x length: 120 x 1,500 mm Material of strap: polyester fabric Strap is washable (60°) Can be mounted to a side rail with a metal strap holder</p>
<p>1005.22A0 Extension rail</p> <ul style="list-style-type: none"> Extremely long side rail for mounting accessories to the carbon-fiber table top 	<p>Technical information</p> <p>Length: 1,700 mm EU side rail 2 standard clamps integrated Only for use in combination with <ul style="list-style-type: none"> accessory adapters 1150.70A0 or 1150.72A0 1150.16A0 </p>	<p>1001.59B0 Body strap</p> <ul style="list-style-type: none"> Infinite adjustment Secure closure with hook and loop fastener 	<p>Technical information</p> <p>Width x length: 120 x 1,500 mm Material of strap: polyester fabric Strap is washable (60°) Can be mounted to a side rail with a metal strap holder</p>
<p>1001.56A0 Body strap</p> <ul style="list-style-type: none"> Body strap with metal closure Continuously adjustable 2 half straps, one long, one short 	<p>Technical information</p> <p>Width x length: 120 x 1,500 mm Material of strap: polyester fabric Strap is washable (95°C) Variant 1001.56A1 for Magnus Can be mounted to a side rail with a metal strap holder</p>	<p>1001.58A0 Body strap</p> <ul style="list-style-type: none"> Body strap with Velcro® fastener Continuously adjustable 	<p>Technical information</p> <p>Width x length: 120 x 2,200 mm Material of strap: polyester fabric Strap is washable (60°) Suitable for use with all OR tables</p>
<p>1001.56B0 Body strap</p> <ul style="list-style-type: none"> Body strap with Velcro® closure Continuously adjustable 2 half straps, one long, one short 	<p>Technical information</p> <p>Width x length: 120 x 1,500 mm Strap is washable (60°) Variant 1001.56B1 for Magnus Can be mounted to a side rail with a metal strap holder</p>	<p>1002.18A0 Support bar</p> <ul style="list-style-type: none"> Height-adjustable Stable stand Adaptation to the floor is possible via integrated ball joint in the base stand 	<p>Technical information</p> <p>Adjustable height: 740 – 1,205 mm For mounting in round tube interface (Ø 18 mm), e.g. radial setting clamp Recommended combination with <ul style="list-style-type: none"> pediatric operating table top 1005.78C0 </p>



1132.40A0
Accessory trolley

- Space saving storage of accessories for mobile operating tables
- Mounting points for head, back and leg plates
- 1 side rail for mounting side rail accessories
- Convenient transport and storage of accessories

Technical information

- Width x height x depth:
820 x 1,550 x 805 mm
Up to 3 wire baskets may be mounted
4 double swivel castors,
2 with brakes
Mechanical cleaning possible



1003.48A0
Accessory trolley

- Space-saving storage of accessories for OR tables
- 2 side rails provided
- Mounting options for leg holders and anesthesia screen

Technical information

- Width x height x depth:
900 x 1,450 x 500 mm
Including: 1 wire basket 0802.0783
Up to 4 wire baskets can be mounted
4 double swivel castors,
2 with brakes
Mechanical cleaning possible



0802.0783
Wire basket

- For accommodating and storing small accessories

Technical information

- Width x height x length:
275 x 135 x 835 mm
Mechanical cleaning possible

Combination with

- accessory trolleys 1003.48A0, 1132.40A0, 1007.06A0



1007.06A0
Accessory trolley

- Space saving storage of accessories for the Magnus OR Table

Technical information

- Length x width x height:
900 x 700 x 1,390 mm
1 metal basket mounted
2 side rails for mounting accessories
4 double swivel castors,
2 with brakes
Recommended combination with
• wire basket 0802.0783

02 Accessories for operating tables Head rests



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 and simple head rests through to radio-lucent horseshoe head rests.

All standard 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 anesthesia and surgical departments are equally met: The anesthesia department requires easy operation with lateral side rails for accessories, whereas surgeons require precise adjustment options.



1130.54B0
Connection bracket

- For mounting head positioning accessories, e.g. for neurosurgery

Technical information
Mounting to a small pin mounting point
Square mount for additional head positioning accessories, e.g. fixture 1002.65A0
Round tube mount for adjustable base unit 1005.50A0



1005.5800
Support arm

- For metal-free a-p radiolucency of the spine
- For mounting standard head rests and horseshoe head rests
- Braked eccentric lever enables easy inclination
- Side rail can be rotated 360°

Scheduled for phase out 31.12.20

Technical information

Mounting to a square mounting point
U-shaped construction of the support arm
Safety lever to prevent unintentional pull-out from interface
Recommended combination with
• connector 1002.5800



1180.36A0
Connection bracket

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

Technical information
Interface: Magnus basic unit
Round tube mount for adjustable base unit 1005.50A0
Square mount for head positioning accessories, e.g. fixture 1002.65A0
Suitable for use with
• motorized joint module 1180.11A0
• 1180.32A0



1002.5800
Connector

- For mounting standard head rests and horseshoe head rests using the side rail
- Flexible adjustment of the side rail using ball-and-socket joint
- Height adjustable using the clamp

Scheduled for phase out 31.12.20

Technical information

Length of rail: 250 mm
Only in conjunction with
• support arm 1005.5800



1002.0800
Connection bracket

- For mounting head rests with the help of a head rest adapter

Technical information
Width x height x length: 200 x 60 x 450 mm
Square mount for further accessories
Can be mounted to a side rail
Recommended combination with
• pediatric OR table top 1005.78C0 or 1150.47B0
• table top for pediatric surgery 1140.14D0

Scheduled for phase out 31.12.20



1002.07A0
Head rest adapter

- For mounting standard head rests and horseshoe head rests
- Height and inclination are adjustable
- Securing mechanism to prevent unintentional pull-out

Technical information

Mounting to a square interface
Recommended combination with
• connection bracket, e.g. 1130.54B0



1130.6200
Connection bracket

- For mounting side rail accessories

Technical information
Length of side rail: 480 mm
Mounting to a small pin mounting point
EU side rail



1007.16A0
Head rest adapter

- For mounting standard head rests and horseshoe head rests
- Height and inclination can be adjusted
- Can be rotated
- Securing mechanism to prevent unintentional pull-out

Technical information

Length of height-adjustable bar: 340 mm
Length of side rail: 200 mm
Mounting to square mount
Combination with
• connection bracket 1130.54B0



1002.10A0
Adjustable head rest adapter

- For mounting standard head rests and horseshoe head rests
- High stability and safety
- Flexible and easy adjustment by using 3 joints
- Quick locking with only one central handle screw

Technical information

Safety lever to prevent unintentional pull-out from interface

Only for use in combination with

- CF back plate for shoulder surgery 1433.34AC



1002.66A0
Horseshoe head rest with one-handed adjustment

- For placement and positioning of the patient's head
- Can be used in prone and supine position
- Quick one-handed adjustment
- Infinite adjustment
- Gel pads

Technical information

Including: fastening strap and pad

Mounting to a square mounting point

Safety lever to prevent unintentional pull-out from interface

Locking lever can be slid in and out

Combination with

- head rest adapter or trapezoidal shaped head plate (e.g. 1160.35AC)



1002.65A0
Fixture

- Connection element for head rests, e.g. horseshoe or head plate to the OR table
- Side rail for mounting of head rests
- Adjustment by using 3 individually adjustable joints

Technical information

Length: 430 mm (extended)

Width of side rail: 250 mm

Mounting to a square mounting point

Safety lever to prevent unintentional pull-out from interface

Combination with

- connection brackets, e.g. 1130.54B0



1002.81D0
Head rest

- Good access to the patient's head thanks to the extra-slim design
- Infinite inclination adjustment
- Controlled adjustment via braking mechanism

Technical information

Width x length: 210 x 260 mm

Material of pad: PUR

Adjustment angle: ± 50°

Height adjustment: 80 mm

Mounting to a square mounting point



1002.73A0
Flat head rest

- Radiolucent with the exception of the mounting point region
- Support plate can be shifted longitudinally and is fixed with 2 handle screws

Technical information

Width x length: 230 x 290 mm

Material of pad: SFC

Mounting to a fixture with side rail mounting point, e.g. 1002.65A0



1002.86C0
Head rest

- Flexible adjustment with a clamp lever
- Equipped with a cassette holder for X-ray cassette slide 1002.93A0

Technical information

Width x length: 510 x 260 mm

Mounting to a square mounting point

Available versions:

- 1002.86B0 with PUR pad
- 1002.86C0 with SFC pad

Scheduled for phase out 31.12.20



1002.72A0
Horseshoe head rest - two-section

- Width of the two sections can be adjusted
- Can be used in prone and supine positions
- 2 seamless SFC pads

Technical information

Width x height x length :
230 x 120 x 260 mm
(total width of two sections)

Including: 1 fastening strap incl. forehead pad

Material of pad: SFC

Mounting to fixture (e.g. 1002.65A0) or head rest adapter with a side rail



1130.81A0
Head rest adapter

- For accommodating head rests and connection brackets to the lower back plate

Technical information

1 pair (right, left)

Mounting to a pin mounting point

Suitable for use with

- 1118.10
- 1131, 1132, 1133
- 1433
- 7000, 7100, 7200
- 1160.10/30

1132.81AO
Head rest adapter

- For accommodating head rests and connection brackets on the lower back plate



Technical information

- 1 pair (right, left)
- Mounting to a pin mounting point

Suitable for use with

- 1118
- 1132

1130.67BO
Head rest

- Easy adjustment using pneumatic support
- Adjustment can be set via a release lever
- Equipped with X-ray cassette holder



Technical information

- Adjustment angle: + 30° / - 45°

Material of pad: SFC

Mounting to a small pin mounting point

EU side rail

Recommended combination with

- extension plate 1131.31BC
- head rest adapter 1130.81AO or 1132.81AO

1130.64GO
Head rest

- For positioning of the patient's head
- Quick adjustment using a trigger bar
- Equipped with X-ray cassette holder



Technical information

- Adjustment angle: + 47° / - 61°

Material of pad: SFC

Mounting to a small pin mounting point

EU side rail

Recommended combination with

- extension plate 1131.31BC
- head rest adapter 1130.81AO or 1132.81AO

Available versions:

- 1130.64C0 with SFC padding, without side rail
- 1130.64D0 with PUR padding, without side rail
- 1130.64A0 with PUR padding, with EU side rail
- 1130.64G0 with SFC padding, with side rail

1130.64D0 and 1130.64A0
scheduled for phase out 31.12.20



1130.69BO
Dual-joint head rest

- Very small gap formation when moving up and down
- Easy adjustment using pneumatic support
- Continuous slope adjustment allowing precise positioning
- Head plate can be raised using a release lever
- Equipped with X-ray cassette holder

Scheduled for phase out 31.12.20

Technical information

Mounting to a small pin mounting point

Large adjustment angle + 90° / - 45°

Material of pad: SFC

EU side rail

Recommended combination with

- extension plate 1131.31BC
- head rest adapter 1130.81AO or 1132.81AO



1180.50AO
Head rest

- Quick adjustment of inclination via release lever below the plate
- Controlled adjustment via braking mechanism
- Easy mounting with Easy Click technology

Technical information

Interface: Magnus basic unit

Large adjustment angle: + 36° / - 60°

Material of pad: SFC

EU side rail surrounding the plate

Recommended combination with

- back plate 1180.31AO

Suitable for use with:

- 1180.10AO



1130.53BO
Head rest

- Controlled adjustment via braking mechanism
- Additional adjustment options thanks to double joint – head plate can be inclined and raised
- Enabling comfortable lateral positioning
- Equipped with X-ray cassette holder

Technical information

- Adjustment angle: + 33° / - 90°

Mounting to a small pin mounting point

Recommended combination with

- extension plate 1131.31BC
- head rest adapter 1130.81AO or 1132.81AO

Available versions:

- 1130.53B0 with SFC padding
- 1130.53D0 with PUR padding



1180.53AO
Head rest

- Additional adjustment options thanks to double joint – head plate can be inclined and raised
- Anatomical positioning of the patient's head in lateral and supine positions
- Easy mounting with Easy Click technology

Technical information

Interface: Magnus basic unit

Large adjustment angle: + 117° / - 43°

Material of pad: SFC

EU side rail

Recommended combination with

- extension plate 1180.32AO

Suitable for use with:

- 1180.10AO

1160.64AC
Head rest

- Head rest with inclination
- Colour-coded adjustment levers
- IPC pad with integrated base plate – Velcro®-free fixation – available
- Side rail mounted on each outside edge
- Fitted with cassette holder for X-ray cassette slide (1002.93A0)
- Easy mounting with Easy Click technology
- 1160.64AC suitable for mechanical cleaning


Technical information

- Adjustment angle: +84°/-60°
 Mounting to a pin mounting point
 EU side rail

Suitable for use with

- 1160.10/30
- mobile OR tables 1118.06/10, 1133.22, 1433, 7000, 7100, 7200

Available versions:

- 1160.64AC with IPC padding
- 1160.64BC with SFC padding

1150.71C0
Head rest

- Trapezoidal-shaped head rest
- Metal-free radiolucent
- Lightweight


Technical information

- Material of pad: SFC
 Mounting to a dovetail mounting point

Recommended combination with

- carbon-fiber table top 1150.16B0

Available versions:

- 1150.71B0 with SFC padding, combination with 1150.16B0; width x length: 460 x 200 mm
- 1150.71C0 Combination with back plates 1150.37B0, 1150.45BC; width x length: 340 x 200 mm

1160.53AC
Head rest

- Head rest can be inclined and raised
- Colour-coded adjustment levers
- IPC pad with integrated base plate – Velcro®-free fixation – available
- Side rails mounted on each outside edge
- Controlled adjustment via braking mechanism
- Fitted with cassette holder for X-ray cassette slide (1002.93A0)
- Easy mounting with Easy Click technology
- 1160.53AC suitable for mechanical cleaning


Technical information

- Large adjustment angle: +84°/-60°
 Mounting to a pin mounting point
 EU side rail

Suitable for use with

- 1160.10/30
- mobile OR tables 1118.06, 1118.10, 1133.22, 1433, 7000, 7100, 7200

Available versions:

- 1160.53AC with IPC padding
- 1160.53BC with SFC padding

6004.22A0
Head rest with inclination

- Head rest for combination with carbon-fiber plates
- Can be inclined
- Metal-free radiolucent
- Tube holder integrated but removable


Technical information

- Including: 2 screws, 1 tube holder
 Material of pad: SFC
 Mounting to screw-fitted head rest mounting point

Combination possible with

- CF plate 1180.37A0
- CF plate 1180.45A0
- CF plate 1433.33AC
- transfer boards 1180.70/71XX


1002.15A0
Head support for shoulder operations

- Side elements can be folded down
- Can be used for a variety of head circumferences
- Stable fixation of the head
- Fixation of straps using Easy Click technology

Technical information

- Including: 2 fixture straps
 Soft pads are fixed with Velcro® and can be replaced
 Mounting to the side rail mounting point

Recommended combination with

- shoulder plates

1180.46A0
Extension plate

- For extending the table top
- Metal-free radiolucent


Technical information

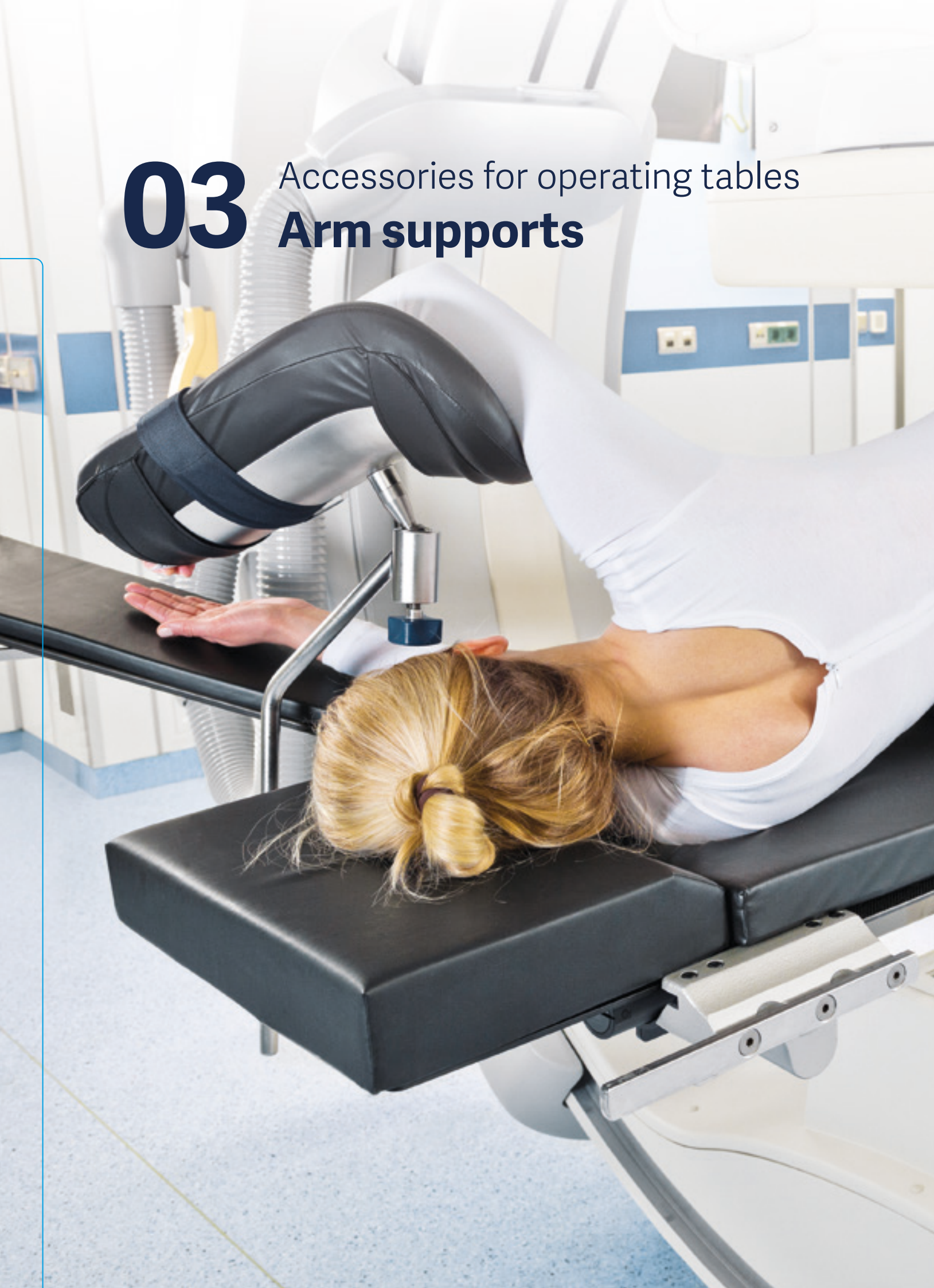
- Width x length: 460 x 390 mm
 Material of pad: SFC
 Mounting to screw-fitted mounting point

Recommended combination with

- carbon-fiber plate 1180.45A0

03 Accessories for operating tables

Arm supports



Correct support for the patient's arm plays an important part in a successful procedure. A poorly positioned arm 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 the supports can be adapted to suit both patient and OR team so that the patient's arm can be securely and comfortably positioned.

These arm-support accessories meet the requirements of anesthesia and surgical departments alike. The anesthesia team benefits from quick and easy adjustment of the arm, while the work of the OR team is facilitated by using the arm protector 1002.25A0. This arm protector secures the patient's arm and, at the same time, offers the surgeons something to lean on and thus relieve the strain on their spine.



1001.44E0
Arm support

- Individually adjustable
- Can be rotated and adjusted in length and height
- Hollow shape of pad supporting secure positioning
- Secure fixation of the arm with 2 fixture straps

1001.44C0 scheduled for phase out 31.12.20

Technical information

- Length of arm rest: 300 mm
 - Including: 2 fixture straps
 - Spare part: fastening strap 3100.7614
 - Can be mounted to a side rail
 - Integrated standard clamp
- Available versions:**
- 1001.44C0 with PUR padding
 - 1001.44E0 with SFC padding



1002.30A0
Trimano Fortis

- Support arm can be used in various surgical disciplines
- Simple to operate with the Click and Move system
- Flexible positioning also during the operation
- Easy mounting of accessories
- Immediately ready for use without power supply or additional compressed air connection

Technical information

- Sterile cover sets available
- Can be mounted to a side rail

Combination with

- adapter Trimano Fortis 1002.31A0
- arm support 1002.32A0



1001.44F0
Arm support

- Individually adjustable
- Can be rotated and adjusted in length and height
- Hollow shape of pad supporting secure positioning
- Secure fixation of the arm with 2 fixture straps

Technical information

- Length of arm rest: 450 mm
 - Including: 2 fixture straps
 - Spare part: fastening strap 3100.7614
 - Can be mounted to a side rail
 - Integrated standard clamp
- Available versions:**
- 1001.44D0 with PUR padding
 - 1001.44F0 with SFC padding



1002.32A0
Arm support

- Accessory for Trimano Fortis
- Easy mounting with Easy Click technology
- Secure positioning of the arm

Technical information

- Width x length: 125 x 310 mm
- Including: 1 fastening strap
- Material of pad: SFC

Variant:
arm rest 1002.43C0 for Trimano 3D



1001.6000
Arm support

- One-hand operation
- Adjustable both horizontally and vertically
- Self-locking adjustment lever
- Lightweight accessory

Technical information

- Width x length: 180 x 600 mm
- Adjustment angle: + 30° / - 40°
- Including: 1 standard clamp and 2 fixture straps
- With SFC pad
- Spare part: fastening strap 3101.7614
- Can be mounted to a side rail



1002.49A0
Arm rest

- 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 either the bend of the elbow or the axilla

Technical information

- Dimensions of arm board pad width x length: 130 x 520 mm
- Including: 2 fastening straps
- Adjustable arm: 780 mm
- Can be mounted to a side rail

Clamp may be ordered separately:

- 1003.22C0
- 1003.23C0
- 1003.61A0



SU01.04990001
Swivel arm board

- Pressure distribution thanks to SFC padding
- Can be swivelled horizontally gradually

Technical information

- Swivel range: 0 – 180°, in 22.5° steps
 - Including: standard clamp
 - For EU side rails
 - Can be mounted to a side rail
- Available versions:**
- SU01.04990001 with padding height 80 mm
 - SU01.04990002 with padding height 60 mm



1001.4600
Arm restraint cuff

- For fixation of the patient's lower arm to an anesthesia screen
- Enables raised position of the arm
- Secure fixation by hook and loop fastener

Technical information

- Strap width x length: 120 x 350 mm
- Strap is washable (60 °C)

Only in conjunction with
• anesthesia screen 1002.57A0



1001.63A0
Multi-purpose plate for arm surgery

- Metal-free and radiolucent in the middle section
- Horizontal position of the hand operating table can also be maintained with Trendelenburg position
- Support bar can be mounted on both sides of the table end
- Additional accessories may be mounted on the side rail
- Radiolucency from finger tip to finger tip when using two hand operating tables in combination with a carbon-fiber table top and adapter 1001.64X0

Technical information

Width x length: 380 x 845 mm
Height adjustment of support bar: 700 – 1,160 mm
Comprises: multi-purpose plate, 1 support bar 3115.1069, 1 T-adapter EU side rail
Mounting to a side rail with radial setting clamp

Clamp may be ordered separately:

- 1003.22C0
- 1003.23C0
- 1003.61A0

Recommended combination with

- adapter for carbon-fiber table top 1001.64X0



1001.40A0
Arm protector

- Easy to slip under the SFC padding
- The patient's arm is protected safely

Technical information

Width x height x length: 225 x 210 x 400 mm
Material: Plexiglas, transparent

Compatible with

- all OR table tops with SFC padding with exception of 1150.16B0, 1180.X0, 1150.13B0, 1180.13A0



1002.25A0
Arm protector

- Arm protector for positioning and securing the patient's arm
- Sturdy stainless steel guard protecting the arm
- Inlay: SFC padding
- Relieves strain on the back muscles by allowing the surgeon to rest against it

Technical information

Width x height x length: 250 x 190 x 450 mm
Including: 2 straps to secure the arm
Material of pad: SFC
Can be mounted to a side rail
Integrated standard clamp



1001.64X0
Adapter for CF table top

- For mounting the hand operating table 1001.63A0 to a carbon-fiber multi-purpose plate or OR table top
- Radiolucent

Technical information

Including: 1 side rail
EU side rail
Available versions:

- 1001.64A0 for CF plate 1150.45BC, 1001.64B0 for CF plate 1180.45A0 and OR table tops 1180.16A1, A2, A5
- 1001.64C0 for CF plate 1132.45AC and OR table tops 1150.16B0, 1180.16A6



1002.24C0
Arm restraint cuff

- For securing the arm
- Fixation of arm strap with Velcro® fastener
- Strap can be removed and is washable

Technical information

Spare part: strap 3101.0234
Can be mounted to a side rail
Integrated standard clamp
Strap is washable (60 °C)



1001.42A0
Arm support

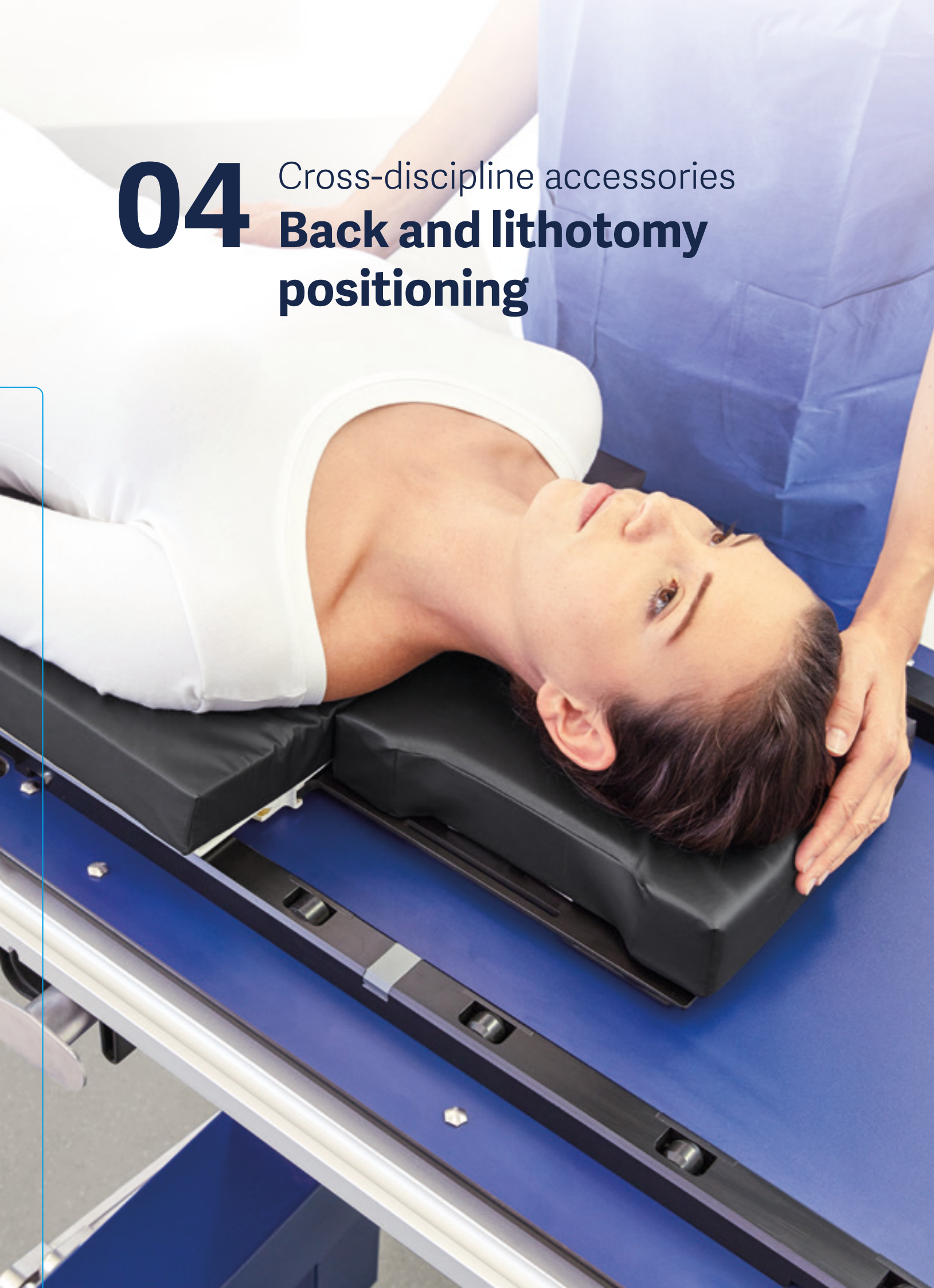
- Radiolucent through a full 360°
- Easy to slip under the SFC padding
- Radiolucency from spine to hand is possible, e.g. by combining with carbon-fiber multi-purpose plate 1150.45BC

Technical information

Posturing plate width x length: 500 x 1,000 mm
SFC pad width x length: 250 x 670 mm
Comprises: 1 arm board, 1 SFC pad, 2 fastening straps
Spare part: fastening strap 3101.8434

04 Cross-discipline accessories

Back and lithotomy positioning



The range of back plates supplied by Maquet is extremely versatile. They include from radiolucent multi-purpose plates, modular back plates for shoulder operations, extension plates for very large patients, and 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 something in common: high quality and durability. As surgical procedures have changed over the years, appropriate OR tables and accessories have been developed in line with the new requirements. They are designed to promote optimum workflow by way of their high modularity, adaptability and short changeover times.



1160.45XC
Carbon-fiber insertable plate

- Radiolucent through a full 360°
- Very long X-ray window depending on the version and attached head rests

Technical information

Mounting to interface for insertion of 1160 table tops

Material: carbon fiber

With SFC pad

Recommended combination with

- accessory trolley 1003.86AO

Combination with

- adapter for CF plates 1001.64B0
- accessory adapter 1180.72A0

Suitable for use with

- 1160.10/30

Available versions:

- Insertable CF plate 1160.45AC without head rest interface, length: 1,850 mm
- Insertable CF plate 1160.45BC with head rest interfaces for screw-fitted and push-fit head rests, length: 1,520 mm



1003.86AO
Accessory trolley for carbon-fiber insertable plates

- Accessory trolley for storage and transport of carbon-fiber clip-on plates and related pads

Technical information

Width x length x height:
700 x 850 x 1,350 mm

4 double swivel castors,
2 castors with brakes

Suitable for

- carbon-fiber plates for insertion
- 1433.45AC/BC for Yuno II
- 1160.45AC/BC for 1160.10/30 table tops



1433.45BC
Carbon-fiber plate for insertion

- Radiolucent through a full 360°
- Very long X-ray window depending on the version and attached head rests

Technical information

Interface for insertion on 1433 of Yuno

With SFC pad

Recommended combination with

- accessory trolley 1003.86AO

Combination with

- adapter for CF plates 1001.64B0
- accessory adapter 1180.72A0

Suitable for use with

- Yuno 1433.01/02

Available versions:

- 1433.45AC
insertable plate (long version), without head rest interface, length: 1,830 mm
- 1433.45BC
insertable plate (short version), with head rest interfaces for screw-fitted and push-fit head rests, length: 1,535 mm



1180.45A0
Carbon-fiber multi-purpose plate

- Radiolucent through a full 360°
- Pressure distribution thanks to SFC padding
- Easy mounting with Easy Click technology

Technical information

Interface: Magnus basic unit

Material of pad: SFC

Radiolucent area width x length:
460 x 650 mm

Screw-fitted head rest mounting point for additional accessories

Suitable for use with

- 1180.10AO



1180.37A0
Carbon-fiber back plate

- Radiolucent through a full 360°
- Short side rail for mounting side rail accessories
- Easy mounting with Easy Click technology

Technical information

Interface: Magnus joint module

Material of pad: SFC

EU side rail

Screw-fitted and push-fit head rest mounting points for additional accessories, e.g. accessory adapter 6005.25A0

Suitable for use with

- motorized joint module 1180.11A0



1180.44AC
Carbon-fiber multi-purpose plate for lithotomy position

- Radiolucent through a full 360°
- Extra wide sacral cut-out
- Attachment of leg plates or leg holders possible
- Easy mounting with Easy Click technology
- Pin mounting point for leg plates 1133.53, 1133.58, 1118.50/60B0

Technical information

Overall dimensions width x length:
576 x 852 mm

Radiolucent area width x length:
400 x 530 mm

Interface: Magnus basic unit

Material of pad: SFC

EU side rail (short)

Suitable for use with

- 1180.10AO



1150.45BC
Carbon-fiber multi-purpose plate

- Radiolucent through a full 360°
- CT compatible

Technical information
Width x length : 600/395 x 900 mm
Material of pad: SFC
Dovetail interface for mounting specific head-positioning accessories, e.g. horseshoe head rest 1002.04B0
Mounting to a pin mounting point
Recommended combination with
• accessory adapter 1150.72B0
Suitable for use with
• 1150.19/25/30



1433.33AC
Carbon-fiber back plate

- Radiolucent through a full 360°
- Attachment of accessories for positioning of the head possible
- Pressure distribution thanks to SFC padding
- Easy mounting with Easy Click technology

Technical information
Width x length: 530 x 495 mm
Material of pad: SFC
Screw-fitted and push-fit head rest mounting points for additional accessories, e.g. accessory adapter 6005.25A0 or skull clamp holder 1005.48B0
Mounting to a pin mounting point
Suitable for use with
• 1118.06, 1118.10, 1131, 1132, 1133, 1433, 7200, 7100, 1160.10/30



1132.45AC
Back plate

- Radiolucent through a full 360°
- Pressure distribution thanks to SFC padding
- Accessory adapter with side rails can be mounted

Technical information
Width x length: 520 x 1,155 mm
Material of pad: SFC
Mounting to a pin mounting point
Recommended combination with
• accessory adapter 1150.72A0
• accessory stand 1003.87A0
Suitable for use with
• 1118.06/10, 1131, 1132, 1133, 1433, 7000, 7100, 7200, 1160.10/30



1003.87A0
Accessory stand for carbon-fiber back plate

- Space-saving storage of back plate 1132.45AC and related SFC pad

Technical information
Width x height x length: 540 x 900 x 700 mm
4 double swivel castors, 2 with brakes



1150.72A0
Accessory adapter

- For mounting side rail accessories to a carbon-fiber OR table top and carbon-fiber back plates
- Radiolucent in the middle segment

Technical information
EU side rail
Available versions:
• 1150.72A0 suitable for use with table top 1150.16B0 (length of side rail: 400 mm)
• CF plate 1132.45AC,
• CF table top 1180.16A0
• 1150.72B0 suitable for use with CF plate 1150.45BC (Length of side rail: 300 mm)



1150.70A0
Accessory adapter

- For mounting side rail accessories to OR table top 1150.16B0
- Radiolucent

Technical information
Length of side rail: 340 mm
EU side rail
Suitable for use with
• 1150.16B0
• 1180.16A6
• 1132.45AC



1180.72X0
Accessory adapter

- For mounting accessories to carbon-fiber plates
- Multi-purpose plate 1180.45A0
- Table tops 1180.16X0
- Radiolucent CF bar in the middle segment

Technical information
Length of side rail: 300 mm
EU side rail
Available versions:
• 1180.72A0 suitable for 1180.16A1, A2, A3, A5, CF plates 1180.45AC, insertable CF plates 1160.45XC, 1433.45XC
• 1180.72B0 suitable for transfer table top 1180.12A0



1180.31A0
Back plate

- For modular configuration of a Magnus Table Top
- Excellent pressure distribution thanks to hybrid pad
- Easy mounting with Easy Click technology

Technical information
Width x length: 580 x 365 mm (with side rail)
Interface: Magnus joint module
EU side rail
Suitable for use with
• motorized joint module 1180.11A0

1160.32AC
Extension plate

- For configuration of the operating table top
- Mounting to a pin mounting point
- Easy mounting with Easy Click technology
- 1160.31AC suitable for mechanical cleaning

**Technical information**

Width x length:
520 x 333 mm (with side rail)

EU side rail

Suitable for use with

- 1160.10/30,
- mobile OR tables 1118.06/10, 1131, 1132, 1133, 1433, 7200, 7100, 7000

Available versions

- 1160.32AC with IPC padding
- 1160.32BC with SFC padding
- 1160.32DC with IPC pad, washable

1131.82A0
Joint adapter

- For modifying the pin mounting point into a claw mounting point



Scheduled for phase out 31.12.20

Technical information

1 pair supplied

Suitable for use with

- 1131, 1132, 1133

1150.31B0
Back plate

- Back plate with claw and small pin interface

**Technical information**

Width x length: 540 x 300 mm

Adjustment angle + 90°/-60°

EU side rail

Mounting to claw mounting point

Suitable for use with

- 1150.20/30

Available versions

- 1150.31B0 with SFC padding
- 1150.31D0 with PUR padding


1180.35A0
Back plate

- For modular configuration of a Magnus OR Table Top
- Trapezoidal shape enabling close access to shoulder, neck and head area
- Pressure distribution thanks to SFC padding
- Easy mounting with Easy Click technology

Technical information

Interface: Magnus joint module

Material of pad: SFC

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

1133.31B1
Back plate

- For extending the operating table top



Scheduled for phase out 31.12.20

Technical information

Adjustment angle + 90°/-45°

EU side rail

Mounting to a claw mounting point

For combination with

- joint adapter 1131.82A0 suitable for OR tables 1131, 1132, 1133


1180.38A0
Universal extension plate

- For modular configuration of a Magnus OR Table Top
- Excellent pressure distribution thanks to hybrid pad
- Easy mounting with Easy Click technology

Technical informationWidth x length:
580 x 550 mm (with side rail)

Interface: Magnus basic unit

Material of pad: SFC

EU side rail

Suitable for use with

- basic unit 1180.10A0

1160.35AC
Back plate

- Trapezoidal-shaped plate for close access to head and shoulder area
- Enabling procedures on the head, e.g. ENT procedures
- Additional square mounting point for head positioning accessories
- Easy mounting with Easy Click technology
- Square mount for head positioning accessories
- 1160.32AC suitable for mechanical cleaning

**Technical information**

Width x length: 546 x 278 mm

Mounting to a pin mounting point

Suitable for use with

- 1160.10/30
- mobile OR tables 1118.06/10, 1133.22, 1433, 7200, 7100, 7200

Available versions

- 1160.35AC with IPC padding, washable
- 1160.35BC with SFC padding


1180.32A0
Extension plate

- For modular configuration of a Magnus OR Table Top
- Excellent pressure distribution thanks to hybrid pad
- Easy mounting with Easy Click technology

Technical informationWidth x length:
580 x 230 mm (with side rail)

Interface: Magnus basic unit

Material of pad: SFC

EU side rail

Suitable for use with

- basic unit 1180.10A0

**1131.31BC****Extension plate**

- For extending the table top
- Guide rails for X-ray cassettes
- Easy mounting with Easy Click technology

Technical information

Width x length: 520 x 250 mm

Material of pad: SFC

EU side rail

Mounting to a pin mounting point

Suitable for use with

- 1118, 1131, 1132.21/22, 1133
- 1433
- 7000, 7100, 7200
- 1160.10/30

1180.11B1**Padded plate**

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

**Technical information**

Width x length: 520 x 345 mm

Material of pad: SFC

For combination with

- motorized joint module 1180.11X0

Suitable for use with

- 1180.10

**1180.11A0****Motorized joint module**

- High maneuverability provided by two separately controlled motors
- Excellent pressure distribution thanks to hybrid pad
- Easy mounting with Easy Click technology

Technical information

Width x length: 580 x 300 mm

Interface: Magnus basic unit

Material of pad: SFC

Including: 2 joint modules,
1 padded plate 1180.11A1

EU side rail

Suitable for use with

- 1180.10

**1180.11C1****Urology seat plate**

- For use in conjunction with joint module 1180.11X0
- Padded plate with sacral cut-out enabling good access to the surgical field
- Plate is fitted with guide rails for insertion of a TUR rinsing set
- Good pressure distribution thanks to hybrid pad

Technical information

Width x length: 520 x 345 mm

Material of pad: SFC

Mounting to motorized joint module
1180.11X0**Recommended combination with**

- TUR rinsing set 1003.45D0

**1180.11B0****Motorized joint module**

- High maneuverability provided by two separately controlled motors
- Improved pressure distribution thanks to hybrid pad
- Easy mounting with Easy Click technology
- Padded plate with sacral cut-out

Technical information

Width x length: 580 x 345 mm

Interface: Magnus basic unit

Material of pad: SFC

Including: 2 joint modules,
1 padded plate 1180.11B1

EU side rail

Suitable for use with

- 1180.10

**1180.55A1****Universal module**

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

Technical information

Width x length: 582 x 379 mm

Interface: Magnus basic unit

Material of pad: SFC

EU side rail

Suitable for use with

- 1180.10

**1180.11A1****Padded plate**

- Enables the mounting of back plates to the motorized joint module
- Improved pressure distribution thanks to hybrid pad
- Simple to mount

Technical information

Width x length: 520 x 320 mm

Material of pad: SFC

For combination with

- motorized joint module 1180.11X0

Suitable for use with

- 1180.10

**1180.55A0****Universal module**

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

Technical information

Width x length: 582 x 160 mm

Interface: Magnus basic unit

Material of pad: SFC

EU side rail

Suitable for use with

- 1180.10

**1160.55AC****Seat plate extension**

- For extending the table top e.g. for X-ray and TUR applications
- Seat plate with gyn. cut-out
- Fitted with guide rails for insertion of X-ray cassettes
- Easy mounting with Easy Click technology
- For use with TUR procedures, please order rail set 1160.56AO

Technical information

Width x length: 520 x 333 mm

EU side rail

Mounting to a pin mounting point

Suitable for use with

- 1160.10/30
- 1118.06, 1118.10, 1133.22, 1433.02, 7000, 7100, 7200

Available versions:

- 1160.55AC with IPC padding
- 1160.55BC with SFC padding
- 1160.55DC with IPC padding, washable

**1130.55B0****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 set

Technical information

Width x length: 573 x 260 mm

EU side rail

Mounting to a pin mounting point

Recommended combination with

- TUR rinsing set 1003.45D0

Suitable for use with

- 1118.01 and 1118.03

Available versions:

- 1130.55A0 with PUR pad
- 1130.55B0 with SFC pad

Technical informationWidth x height x length:
410 x 120 x 910 mmIncluding: 1 table top and
1 support bar

Material of pad: SFC

2 EU side rails

Mounting to a pin mounting point

Suitable for use with

- OR tables 1118, 1131, 1132, 1133, 7200, 7100, 7000, 1433, 1160.10/30

**1150.55HC****Seat plate extension**

- For extending the table top
- Especially for X-ray and TUR applications
- With sacral cut-out
- Pressure distribution thanks to SFC padding

Technical information

Width x length: 573 x 260 mm

Material of pad: SFC

EU side rail

Mounting to a pin mounting point

Suitable for use with

- 1150.19/30

Variant:

- 1150.55DC washable

**1131.55BC****Seat plate extension**

- For extending the table top for radiolucency of the pelvic area
- Guide rails for X-ray cassettes or TUR rinsing set
- With gyn. cut-out
- Easy mounting with Easy Click technology

Technical information

Width x length: 590 x 250 mm

Including: 2 guide rails for combination with TUR rinsing set 1003.45D0

Material of pad: SFC

EU side rail

Mounting to a pin mounting point

Suitable for use with

- 1118, 1131, 1132.21/22, 1133, 1433, 7000, 7100, 7200, 1160.10/30

05 Cross-discipline accessories Leg positioning



Safe and comfortable leg positioning supports optimum treatment outcomes for the patient. At the same time, lightweight leg plates or transfer boards considerably ease the frequent changeover of OR tables, as is usual in, for example, gynaecology.

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



1002.2300
Leg holder

- For holding the leg with heel loops
- Can be adapted for different leg lengths
- Can be rotated

Technical information
Height 865 mm
Comprises: 1 leg holder
Loops are washable
Spare part: loop 3101.0334
Can be mounted to a side rail
Standard clamp may be ordered separately



1005.06AO
Leg holder

- Adjustable with pneumatic support
- Foot and calf support is automatically adapted when the position of the leg is adjusted
- One-hand operation

Technical information
1 pair supplied
Spare part: pad with strap 1006.01A0
Maximum proportional patient weight depending on setting clamp 135–160 kg
Can be mounted to a side rail
2 clamps may be ordered separately:
• 1003.22C0
• 1003.23C0
• 1003.61A0



1001.65AO
Leg holder

- To position and support the leg in lithotomy position
- Goepel version
- Good positioning comfort ensured by sufficient positioning space and appropriate geometry
- Adjustment of calf plate via ball joint

Technical information
Comprises: 1 leg holder, 1 support strap
Inlay: SFC padding
Spare part: strap 3101.2754, pad 9093.4593
Can be mounted to a side rail with a clamp
Radial setting clamp (1003.23C0) may be ordered separately



1005.05AO
Leg holder pediatric

- Adjustable with pneumatic support
- Foot and calf support is automatically adapted when the position of the leg is adjusted
- One-hand operation

Technical information
Comprises: 1 pair of leg holders
Can be mounted to a side rail
2 clamps may be ordered separately:
• 1003.22C0
• 1003.23C0
• 1003.61A0
Available versions:
• 1005.05A0 73 kg prop. patient weight for children aged 3–6 years
• 1005.05B0 113 kg prop. patient weight for children aged 7–11 years



1001.73AO
Leg holder

- Extra wide leg holder
- To position and support the leg in lithotomy position
- Particularly suitable for obese patients

Technical information
Comprises: 1 leg holder, 2 fastening straps
Inlay: SFC padding
Can be mounted to a side rail with a setting clamp
Radial setting clamp (1003.23C0) may be ordered separately



1005.68AO
Leg holder bariatric

- Particularly suitable for obese patients
- Adjustable with pneumatic support
- Foot and calf support is automatically adapted when the position of the leg is adjusted
- One-hand operation

Technical information
Comprises: 1 pair of leg holders, 1 pair of blade clamps
Maximum proportional patient weight: 327 kg
Can be mounted to EU side rail



1005.06B0
Leg holder

- Foot and calf support is automatically adapted when the position of the leg is adjusted
- Positioning of leg holders using the radial setting clamp

Technical information
1 pair supplied
Spare part: strap and SFC pad 1006.01A0
Can be mounted to a side rail
Radial setting clamps (1003.23C0) may be ordered separately



1130.65AO
Transfer board

- For placement and positioning of legs
- Radiolucent
- Lightweight accessory
- Quick and easy mounting and dismounting

Technical information
Width x length (with pins): 505 x 700 mm
Material of pad: SFC
Mounting to a pin mounting point
Suitable for use with
• 1118.01, 1118.06, 1118.10
• 1131, 1132, 1133
• 1433
• 7000, 7100, 7200
• 1160.10/30

**1132.65A0****Transfer board**

- For pre- and post-operative positioning of the legs in lithotomy position
- Lightweight accessory for back-friendly working
- Quick and easy to mount and remove

Technical information
Width x length (without pins): 493 x 930 mm
Mounting to a pin mounting point
Suitable for use with
<ul style="list-style-type: none"> • 1118.01, 1118.06, 1118.10 • 1131, 1132, 1133 • 1433 • 7000, 7100, 7200 • 1160.10/30

**1180.75A0****Maquetmatic leg plate**

- Anatomical positioning of legs using a four-segment leg plate
- Enables good positioning comfort in lithotomy position
- Leg plates can be folded independently and abducted outwards
- Removable thigh and calf plates
- Knee and calf crutches can be mounted in place of thigh and calf plates

Scheduled for phase out 31.12.20

Technical information
Interface: Magnus joint module
Material of pad: SFC
EU side rail
Recommended combination with
<ul style="list-style-type: none"> • knee crutches 1005.01B0 • calf crutches 1005.04A0
Suitable for use with
<ul style="list-style-type: none"> • motorized joint module 1180.11B0 • universal module 1180.55A0/A1

**1180.57A0****Transfer board**

- For pre- and post-operative positioning of the legs in lithotomy position
- Lightweight accessory for back-friendly working
- Quick and easy to mount and remove thanks to Easy Click technology

Technical information
Width (with pad) x length: 577 x 925 mm
Interface: Magnus joint module
Recommended combination with
<ul style="list-style-type: none"> • transfer board pad 1180.56A0
Suitable for use with
<ul style="list-style-type: none"> • motorized joint module 1180.11B0 • universal module 1180.55A0/A1

**1180.56A0****Transfer board pad**

- SFC pad for improved positioning comfort of the legs

Technical information
Recommended combination with
<ul style="list-style-type: none"> • transfer board 1180.57A0

**1180.51A0****Adapter clamp with transfer board**

- Lightweight transfer board enables quick and easy attachment and detachment
- For pre- and post-operative positioning of legs in lithotomy position

Technical information
Transfer board width x length: 510 x 900 mm
Interface: Magnus joint module 1180.11B0
Comprises: 2 adapter clamps, 1 transfer board
Material of pad: SFC
EU side rail
Suitable for use with
<ul style="list-style-type: none"> • motorized joint module 1180.11B0

**1130.70AC****Maquetmatic leg plate**

- Anatomical positioning of the legs using a four-segment leg plate
- Enables good positioning comfort in lithotomy position
- Leg plates can be folded independently and abducted outwards
- Thigh and calf plates can be removed
- Knee and calf crutches can be mounted in place of thigh and calf plates

Technical information
Width x length: 785 x 940 mm
Material of pad: SFC
EU side rail
Mounting to a pin mounting point
Recommended combination with
<ul style="list-style-type: none"> • knee crutches 1005.01B0 • calf crutches 1005.04A0 • filler piece 1130.71B0
Suitable for use with
<ul style="list-style-type: none"> • 1118.06 • 1131, 1132, 1133 • 1433 • 7200 • 1150.23

**1130.71B0****Filler piece**

- Pressure distribution thanks to SFC padding

Technical information
Only in conjunction with
<ul style="list-style-type: none"> • Maquetmatic 1130.70AC



1005.01B0
Knee crutches

- To support and position the legs of a patient

Technical information

Comprises: 1 pair of knee crutches and 2 support straps

Spare part: strap 3101.2754, pad 9093.4593

Combination with

- Maquetmatic leg plates

Suitable for use with

- 1150.22



1118.50B0
Pair of leg plates

- Gentle adjustment with pneumatic support
- Abduction of leg plates via the leg plate mounting point
- Recommended for use with operating tables without motorized leg adjustment

Technical information

Width (with side rail) x length: 570 x 750 mm

Material of pad: SFC

EU side rail

Mounting to a pin mounting point

Recommended combination with

- 1118.01B0/K0, 1118.06B0/K0

Suitable for use with

- 1118.01, 1118.06, 1118.10, 1131, 1132, 1133, 1433, 7000, 7100, 7200, 160.10/30



1005.04A0
Calf crutches

- To support and position foot and calf of the patient's leg
- Inner surface is covered with a pad ensuring good positioning comfort

Technical information

Comprises: 1 pair including pads

Combination with

- Maquetmatic leg plates

Suitable for use with

- 1150.22



1133.67BC
Carbon-fiber pair of leg plates

- Lightweight 2-piece leg plate
- Radiolucent through a full 360°
- Can be abducted
- Pressure distribution thanks to SFC padding

Technical information

Width x length: 235 x 910 mm

Material of pad: SFC

Material of plate: carbon-fiber

Mounting to a pin mounting point

Suitable for use with

- 1118.10
- 1131, 1132, 1133
- 1433
- 7000, 7100, 7200
- 1160.10/30



1180.48B0
Lightweight leg plate

- Easy access thanks to abductable leg plates
- Lightweight leg plate supports back-friendly working
- Pressure distribution thanks to SFC padding

Technical information

Width

- with pad: 540 mm
- with side rail: 585 mm

Length: 922 mm

Interface: Magnus joint module

Material of pad: SFC

EU side rail

Suitable for use with

- motorized joint module 1180.11B0



1007.42AC
Pair of leg plates

- Good pre- and post-operative positioning comfort for the patient
- Increased working comfort for medical staff during pre- and post-operative period
- Removable filler pieces enable easy adaptation to 1-hole and 3-hole CF plate

Technical information

Length: 1,320 mm

Material of pad: SFC

Mounting to a pin mounting point

Recommended combination with

- carbon-fiber extension plate 1433.66AC/BC

Suitable for use with

- 1433.02



1118.60B0
Pair of leg plates

- Gentle adjustment with pneumatic support
- With joint for abduction
- Recommended for use with operating tables without motorized leg adjustment

Technical information

Width x length: 570 x 750 mm

Material of pad: SFC

EU side rail

Mounting to a pin mounting point

Suitable for use with

- 1118.10
- 7000.01



1133.58BC
Leg plate

- One-piece leg plate
- Pressure distribution thanks to SFC padding
- Quick and easy to mount

Technical information

Width x length x height: 585 x 651 x 175 mm

Material of pad: SFC

EU side rail

Mounting to a pin mounting point

Suitable for use with

- 1118.06, 1118.10
- 1131, 1132, 1133
- 1433
- 7000, 7100, 7200
- 1160.10/30



1150.64B0
Pair of leg plates

- For positioning of legs in conjunction with procedures with traction
- Lightweight leg plates
- Quick unlocking for detachment

Technical information

Width x length: 250 x 680 mm

Material of pad: SFC

1150.64B0 with SFC padding 80 mm

1150.64E0 with SFC padding 40 mm

1150.64D0 with PUR padding

1150.64E0 only in combination with adapter plate for traction 1433.41AC or support plate for extension 1160.59AC

Mounting to square mount of OR table or traction device

Combination with

- 1118, 1132, 1133, 7000, 7100, 7200 with extension device 1419.X0
- 1150.19/30 with extension device 1150.59AC
- 1180.10 with extension device 1180.19A0

Suitable for use with

- 1150.20

1150.64D0 scheduled for phase out 31.12.20

1180.54A0
Pair of leg plates

- Multi-functional four-piece leg plate
- Can be used for knee-elbow position
- Thigh and calf plate can be adjusted separately
- Calf plate can be removed
- Particularly stable
- Simple mounting using Easy Click technology



Technical information

Width

- with pad: 520 mm

- with side rail: 580 mm

Length: 922 mm

Interface: Magnus joint module

EU side rail

Suitable for use with

- motorized joint module 1180.11B0
- 1180.54A0 with PUR pad
- 1180.54B0 with SFC pad



1180.41AO
Pad for rectal positioning

- Body support for knee-elbow position
- For anatomical positioning during rectal interventions
- Supports the pelvis and reduces abdominal pressure

Technical information

Width x length x height:
627 x 380 x 395 mm

Material of pad: SFC

Combination with

- joint module 1180.11X0
- leg plates 1180.54X0



1160.50AC
Pair of leg plates

- Double joint abduction enables good access between the legs of the patient
- Weight-optimized leg plate allows back-friendly mounting to OR table

Technical information

Width x length: 580 x 926 mm

EU side rail

Mounting to a pin mounting point

Suitable for use with

- 1118.06, 1118.10
- 7000, 7100, 7200, 1433.02
- 1160.10/30

Available versions:

- 1160.50AC with IPC pad
- 1160.50BC with SFC pad
- 1160.50DC with IPC pad, washable



1150.73BC
Pair of leg plates

- Multi-functional four-piece leg plate
- Can be used for knee-elbow position
- Thigh and calf plate can be adjusted separately
- Calf plate can be removed
- Particularly stable

Technical information

Width x length: 548 x 923 mm

EU side rail

Mounting to a pin mounting point

Suitable for use with

- 1150.19/30

Available versions:

- 1150.73BC with SFC padding
- 1150.73DC with PUR padding



1133.53BC
Pair of leg plates

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

Technical information

Width x length: 250 x 680 mm

Material of pad: SFC

EU side rail

Mounting to a pin mounting point

Suitable for use with

- 1118.06, 1118.10
- 1133
- 1433
- 7000, 7100, 7200
- 1150.23
- 1160.10/30



1133.73BC
Pair of leg plates

- Multi-functional four-piece leg plate
- Can be used for knee-elbow position
- Thigh and calf plate can be adjusted separately
- Calf plate can be removed

Technical information

Width x length: 583 x 927 mm

Material of pad: SFC

EU side rail

Mounting to a pin mounting point

Suitable for use with

- 1133
- 1433
- 7000, 7100, 7200
- 1160.10/30



1130.56A0
Rectal positioning device

- Reduces abdominal pressure

Technical information
Comprises: 2 carrier bars, 1 plastic connection bracket, 1 iliac pad
Mounting to a pin mounting point
Only in conjunction with
• knee support 1003.3300
Suitable for use with
• 1118.01, 1118.06, 1118.10
• 1131, 1132, 1133
• 1433
• 1160.10/30
• 7000, 7100, 7200

Scheduled for phase out 31.12.20



1101.6485
Leg strap

- Securing of the patient's leg in the thigh area
- Pressure relief thanks to soft padding

Technical information
Comprises: 1 pair of leg straps
Can be mounted to a side rail
Suitable for
• proportional patient weight of 227 kg



1003.3300
Knee support

- For supporting and securing of the patient for rectal interventions

Technical information
Comprises: 1 pair of knee supports and 2 straps
Spare parts: pad 9093.4593, strap 3101.2754
Integrated standard clamp
May only be used in combination with
• rectal positioning device 1130.56

Scheduled for phase out 31.12.20



1001.66A0
Leg support

- For placement and positioning of the patient's leg during skin disinfection
- Foot holder can be moved
- Height adjustable using the clamp

Technical information
Bar width x length: 410 x 710 mm
Height of pad: 80mm
Material of pad: PUR
Can be mounted to a side rail with a clamp
Standard clamp may be ordered separately



1001.86B0
Foot plate

- Foot support in a standing position
- OR table extension possible
- Axially correct setting using rotating joint
- In standing position additional support of the leg with a leg strap is needed, e.g. leg strap 1001.53A0 or 1101.6485

Technical information
Foot plate width x length: 300 x 300 mm
Adjustable length: 430 – 735 mm
Set of 2
Material of pad: PUR
Can be mounted to a side rail
Integrated standard clamp



1002.2000
Thigh holder

- For securing the patient's thigh
- Pad can be rotated

Technical information
Bar width x length: 410 x 410 mm
Height of pad: 80 mm
Material of pad: PUR
Can be mounted to a side rail
Standard or radial setting clamp may be ordered separately

Scheduled for phase out 31.12.20



1001.53A0
Heavy duty leg strap, pair

- Securing of the patient's leg in the thigh area
- Pressure relief thanks to soft padding

Technical information
Comprises: 1 pair of leg straps
Can be mounted to a side rail
Suitable for
• proportional patient weight of 454 kg



1001.57A0
Leg strap

- For fixing the patient's legs on a multiple-section leg plate

Technical information
Width x length: 120 x 1,300 mm
Comprises: 1 leg strap
Material of strap: polyester fabric
Strap is washable (60°)
Compatible with
• 2-piece and 4-piece leg plates

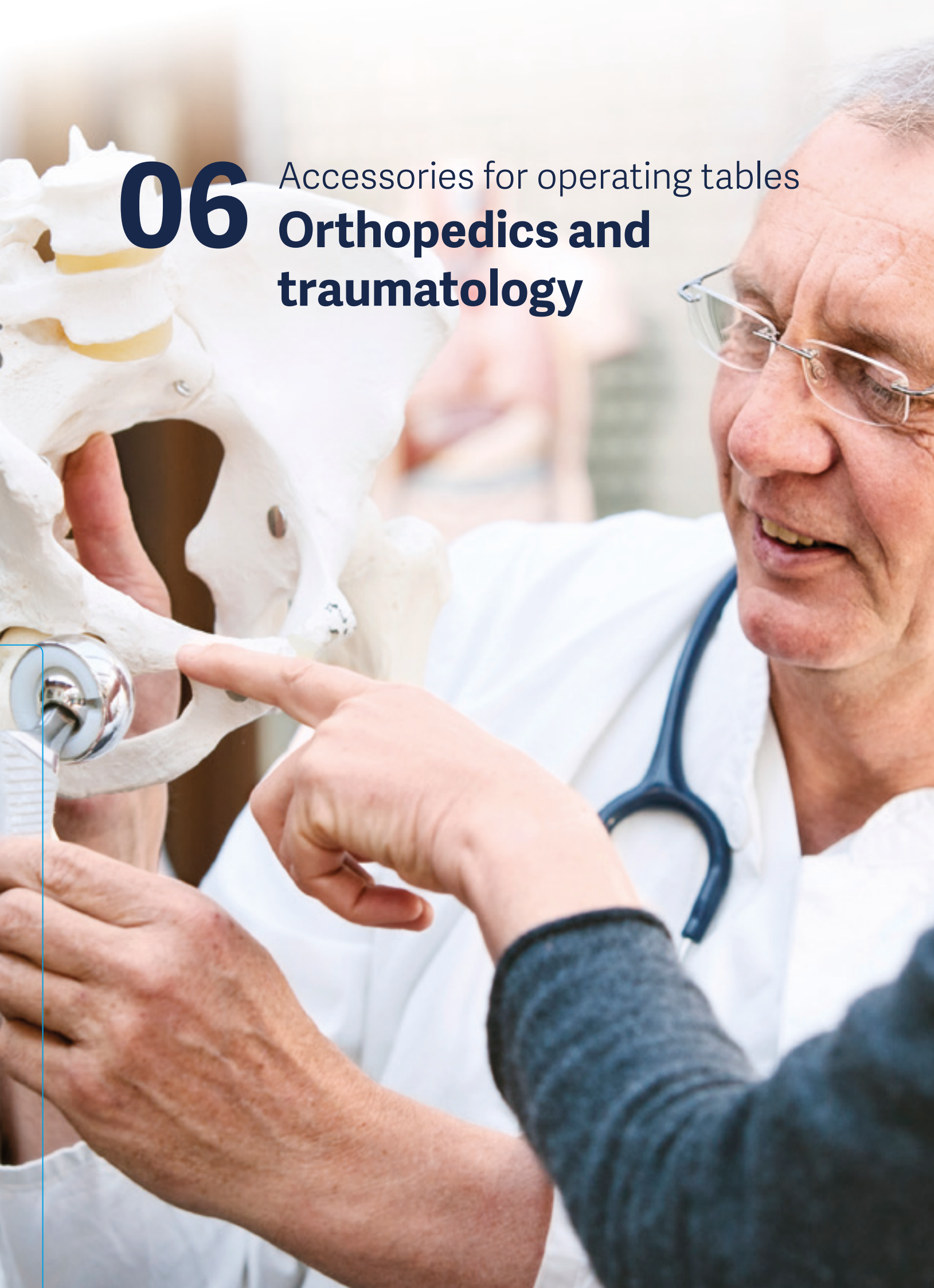
**1001.4700****Leg restraint cuff**

- For securing the lower leg on a split leg plate

Technical information
Comprises: 1 leg restraint cuff
Strap is washable (60 °C)
Compatible with
• 2-piece and 4-piece leg plates

06

Accessories for operating tables **Orthopedics and traumatology**



Modern orthopedics and traumatology require particularly demanding positions and accessories that are coordinated for interventions.

Maquet's accessories for orthopedics and traumatology cover the full range of standard applications. In conjunction with experts and users, innovative solutions are developed which support new surgical procedures. More advanced imaging procedures, such as 3D X-ray technology, again increase the demands placed on OR tables and accessories in orthopedics. Maquet accessories for orthopedics and traumatology meet the requirements for optimum X-ray results: from high-quality carbon-fiber materials through to the shape of the modules and to the radiolucency of the pad material.



1003.66AO
Traction set

- For hip arthroscopy and minimally invasive hip endoprosthesis
- 360° radiolucent in pelvic region
- Adjustment of bars horizontally and vertically possible
- Can be adapted to the length of the patient's leg and foot position by infinite sliding of the skid

Scheduled for phase out 31.12.20



1003.60DO
Clip-on device for minimally invasive surgery

- For hip arthroscopy and minimally invasive hip endoprosthesis
- Radiolucent CF bar
- High stability thanks to wide tracking castors
- Back-friendly handling thanks to pneumatic support
- Adjustment of CF bar horizontally and vertically possible
- Can be adapted to the length of the patient's leg and foot position by infinite sliding of the skid
- Mounting to a table top or extension device



1160.57AO
Accessory trolley

- Space-saving storage of accessories for traction

Technical information
Comprises: 1 universal adapter, 1 countertraction post, 1 thigh support, 2 padded rolls, 2 MIS devices (right/left), 1 Accessory trolley
Suitable for use with
• OR tables 1131, 1132, 1133, 7000, 7100, 7200



1180.19AO
Extension device

- Quick conversion of a universal Magnus Table Top into a table top for traction
- Simple mounting of bars
- Good C-arm access
- Simple transportation and mounting using the trolley
- Space-saving storage of all accessories in the trolley

Technical information
Interface: basic unit Magnus
Including: 1 trolley, 2 telescopic bars (1 short, 1 long), 2 bar extensions, 1 screw tension device, 1 foot plate mount, 1 countertraction post, 1 side rail extension, 1 rotating and tilting clamp, 1 traction stirrup clamp with rotation, 1 support bar, 1 radial setting clamp
Material of pad: SFC
EU side rail

Recommended combination with
• traction boot 1003.75A0
• foot plate 1001.97A0
• pair of leg plates 1150.64B

Suitable for use with
• 1180.10



1150.59AC
Extension device

- Quick conversion of a universal OR table to a traction table
- Easy mounting to OR table
- Good C-arm access
- Combination with leg plates (1150.64B0) possible
- Simple transportation and mounting using the trolley
- Space-saving storage of all accessories in the trolley

Technical information
Comprises: 1 pair of adapters, 1 support frame, telescopic bars (1 short, 1 long), 1 screw tension device, 2 bar extensions, 1 foot plate mount, 1 countertraction post, 1 side rail extension, 1 rotating and tilting clamp, 1 traction stirrup clamp with rotation, 1 radial setting clamp, 1 support bar, 1 trolley
Material of Pad: SFC
EU side rail

Recommended combination with
• traction boot 1003.75A0

Suitable for use with
• 1150.19/30

Technical information
Including: 1 wire basket
Width x length: 850 x 650 mm
4 double swivel castors, 2 with brakes
Recommended combination with
• 1160.59AC and 1433.41AC

**1419.01X0****Traction device**

- Quick conversion of a normal OR table to an extension table
- Attachment of leg plates during preparation phase possible
- Simple mounting of traction bars
- Good C-arm access
- Space-saving storage of all accessories in the trolley
- Back-friendly mounting using the trolley

Technical information

Comprises: 1 trolley with basket, 1 pair of adapters, telescopic bars (1 short, 1 long), 1 screw tension device, 1 foot plate mount, 2 support bars, 2 radial setting clamps, 1 countertraction post, 1 padded roll for countertraction post, 1 side rail extension

Material of pad: SFC

Recommended combination with

- traction boot 1003.75A0
- foot plate 1001.97A0
- leg plates 1150.64X0

Available versions:

- 1419.01B0 suitable for 7000, 7100, 7200 on reverse mounting point only
- 1419.01JC suitable for 7000, 7100, 7200 on normal and reverse mounting point
- 1419.01C0 suitable for 1118.01, 1118.06, 1118.10
- 1419.01HC suitable for 1133.22 on reverse mounting point

**1433.41AC****Adapter plate for traction**

- Simple mounting of traction bars
- Good C-arm access
- Combination with existing extension accessories possible
- Easy to use

Technical information

Material of pad: SFC

2 removable seat plate segments

Mounting to interface for insertion

Suitable for use with

- 1433.01 and 1433.02

Available versions:

- 1433.41AC without accessories for traction
- 1433.41BC with accessories for traction: telescopic bars (1 short, 1 long), 1 screw tension device, 1 foot plate mount, 2 support bars, 2 radial setting clamps, 1 countertraction post, 1 side rail extension, 2 bar extensions, 1 rotating and tilting clamp, 1 traction stirrup clamp with rotation

**1160.59BC****Support plate for extension**

- Table top for orthopedic procedures
- Quick and easy conversion of a universal OR table top into a table top for procedures with traction

Technical information

Mounting to interface for insertion

Material of pad: SFC

Recommended combination with

- pair of leg plates 1150.64E0
- traction boot 1003.75A0
- foot plate 1001.97A0

Suitable for use with

- 1160.10/30

Available versions:

- 1160.59AC without accessories
- 1160.59BC including accessories: 1 trolley, 1 table top for traction, 1 set of traction bars, telescopic bars (1 short, 1 long), 1 countertraction post, 1 padded roll, 1 left adapter bar, 1 right adapter bar, 1 bar elongation, 1 screw tension device, 1 foot plate mount, 1 side rail extension, 1 rotating and tilting clamp, 1 traction stirrup clamp

**1433.66AC****Carbon-fiber extension plate with 3 holes**

- Radiolucent through 360°
- Good access to pelvis thanks to variable positioning of the countertraction post

Technical information

Material: carbon fiber

With SFC pad

Mounting to interface for insertion

Suitable for use with

- 1433

**1433.66BC****Carbon-fiber extension plate with 1 hole**

- Radiolucent through 360°
- Pressure distribution thanks to SFC padding

Technical information

Material: carbon fiber

With SFC pad

Mounting to interface for insertion

Suitable for use with

- 1433



1007.40A0
Traction bar with ball joint

- For hip arthroscopy and minimally invasive hip procedures
- For femur fractures
- Adjustment of bar: horizontally and vertically
- Can be adapted to the length of the patient's leg by sliding the sled
- Carbon-fiber bar is radiolucent

Technical information

Length: 2,471 mm
Material of bar: carbon-fiber

Recommended combination with

- screw tension device 1007.43A0
- accessory trolley for traction bars 1007.47A0

Suitable for

- Yuno II 1433.02



1007.47A0
Accessory trolley

- Space-saving storage and transportation of accessories for Yuno II

Technical information

Width x height x depth:
750 x 1,450 x 820 mm

4 double swivel castors,
2 with brakes

Suitable for

- Yuno II accessories



1007.41A0
Traction bar

- For hip arthroscopy and femur fractures
- Adjustment of bar: horizontally
- Can be adapted to the length of the patient's leg by sliding the sled
- Carbon-fiber bar is radiolucent

Technical information

Length: 2,454 mm
Material: carbon fiber

Recommended combination with

- screw tension device 1007.43A0
- vertical adjustment 1007.51X0
- screw tension device 1003.7300
- accessory trolley for traction bars 1007.47A0

Suitable for

- Yuno II 1433.02



1433.42A0
Femur hook

- To hold the thigh bone for minimally invasive hip procedures
- Anatomical design

Technical information

Comprises: femur hook (left and right), 1 support arm, 1 clamp with square mount

Material: stainless steel

All components can be sterilized

Mounting to a side rail

Suitable for use with

- 1433.01 and 1433.02



1007.46A0
Trolley for traction bar

- For storage and transportation
- Enables easy mounting of traction bars to Yuno II

Technical information

Comprises: 1 trolley

Only in combination with

- traction bars 1007.40A0 and 1007.41A0



1003.55A0
Traction bar, carbon-fiber version

- 360° radiolucent with exception of the mounting point area

Technical information

Length: 1,374 mm

Including: 1 pair

Material: carbon fiber

Recommended combination with

- sliding clamp 1003.58B0 for attachment of screw tension device

Suitable for use with

- 1150.20, extension devices 1419.01X0, 1150.59AC, 1180.19A0
- adapter plate for traction 1433.41AC
- support plate for extension 1160.59AC



1007.44A0
Sliding clamp with side rail

- The side rail of the clamp can be used to mount accessories to a traction bar

Technical information

EU side rail

Suitable for

- traction bars 1007.40A0 and 1007.41A0



1003.58B0
Sliding clamp

- To mount a screw tension device to a carbon-fiber bar
- With side rail mounting point

Technical information

To be used in combination with CF traction bar 1003.55A0 only

EU side rail

Combination with

- screw tension device 1003.3700
- screw tension device 1007.43A0 plus vertical adjustment



1004.85B0
Countertraction post for femur

- For positioning the patient's thigh during traction in lateral position
- Radiolucent curved perineal support
- Perineal arc is height-adjustable using the hand crank

Technical information

Comprises: 1 countertraction post for femur and 1 extension plate

Material of pads: PUR

Mounting to lateral square mount

Suitable for use with

- table top 1150.20B0/D0
- extension devices 1419.01X0, 1150.59AC, 1160.59AC, 1180.19A0, 1433.41AC
- adapter clamp 1007.50AC



1003.57B0
Seat plate extension, carbon fiber

- Easy access to pelvis thanks to variable positioning of the countertraction post
- Radiolucent through 360°
- Lateral carbon-fiber supporting roll for supporting the femur
- Pressure distribution thanks to SFC padding

Technical information

Material: carbon fiber, PUR, SFC

Recommended combination with

- clip-on device for MIS interventions 1003.60D0
- extension device 1180.19X0

Suitable for use with

- 1150.20
- extension devices 1150.59AC, 1180.19A0
- adapter plate for traction 1433.41AC
- support plate for extension 1160.59AC



1004.90B0
Countertraction post

- Enabling easier C-arm access
- Radiolucent

Technical information

Material of pad: PUR

Recommended combination with

- padded roll 1000.24A0

Available versions:

- 1004.90B0 for use with extension device 1419.01, 1150.59AC, 1180.19A0
- 1004.90C0 for use with 1150.20, 1433.41AC and 1160.59AC



1004.89B0
Perineal support

- Supports the patient during the execution of traction in a lateral position

Technical information

Material of pad: PUR

Recommended combination with

- extension device 1150.59AC

Suitable for use with

- 1150.20
- extension devices 1419.01X0, 1150.59AC, 1180.19A0
- adapter plate for traction 1433.41AC
- support plate for extension 1160.59AC



1007.50AC
Adapter clamp

- Easy to mount
- For combination with additional accessories
- Lateral positioning of the patient during femur treatment is possible

Technical information

Suitable for Yuno II

Only in conjunction with

- extension plates 1433.66BC (1 hole) and 1433.66AC (3 holes)
- femur countertraction post 1004.85X0



1003.50C0
Countertraction post for tibia and fibula

- For positioning and securing the leg 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

Including: 1 padded roll

Material of pad: PUR

Suitable for use with

- 1150.20
- extension devices 1419.01X0, 1150.59AC, 1180.19A0
- adapter plate for traction 1433.41AC
- support plate for extension 1160.59AC



1003.5200
Extension plate

- To accommodate a countertraction post
- Easy access to hip thanks to slim shape
- Mounting to square mount of OR table, table tops for orthopedics or traction devices

Technical information

Including: 2 SFC pads, 1 x 40 mm, 1x 80 mm height

Material of pad: SFC

Combination with

- extension devices 1150.59 and 1180.19
- extension table tops 1433.41 and 1160.59

Suitable for use with

- 1150.20

Scheduled for phase out 31.12.20



1004.8700
Leg plate clamp

- To accommodate leg plates on a traction bar
- Support of anatomical leg positioning

Technical information
Set of 2
Mounting to standard traction bars of traction table tops and traction devices
Recommended combination with
• leg plate 1150.64X0



1004.42B0
Joint-supporting arm

- For mounting a telescopic bar and a screw tension device, supporting the execution of traction
- Precise setting thanks to horizontal bar that can be angled

Technical information
Only in conjunction with
• countertraction post for tibia and fibula 1003.50C0
Available versions
• 1004.42B0 for combination with telescopic bar 35 mm
• 1004.42A0 for combination with telescopic bar 40 mm



1004.93B0
Condyle fixation

- For exact fixation of the knee
- Individually adjustable thanks to asymmetrical lateral discs

Technical information
Comprises: 2 pieces
Material of Pad: PUR
Only in conjunction with
• countertraction post for tibia and fibula 1003.50X0



1003.34A0
Rotating and tilting clamp

- For mounting a traction boot or a foot plate
- Precise setting of the boot using rotation and tilt function

Technical information
Mounting to the side rail mounting point
Combination with
• screw tension device 1003.3700
• foot plate mount 1003.49B0
• screw tension device 1007.43A0



1433.67A0
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
• CF extension plates 1433.66AC/BC



1003.35A0
Traction stirrup clamp with rotation

- For mounting and positioning of tension bars for traction
- 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
• foot plate mount 1003.49B0
• screw tension device 1007.43A0



1003.5100
Guiding bar

- For correction of the tensile direction on the calf

Technical information
Suitable for use with
• 1150.20
• extension devices 1419.01X0, 1150.59AC, 1180.19A0
• adapter plate for traction 1433.41AC
• support plate for extension 1160.59AC



1003.3700
Screw tension device

- For the execution of traction
- Manual fine adjustment of traction using a hand crank
- Adjustable via ball-and-socket joint and vertical telescopic bar
- Side rail for mounting of further accessories

Technical information
Combination with
• table tops for traction or traction devices
• rotating and tilting clamp 1003.34A0 possible
• accessories to accomodate the foot
• traction stirrup clamp with rotation 1003.35A0 possible



1003.49B0
Foot plate mount

- For holding the healthy leg during traction positions with the help of further accessories

Technical information

- Recommended combination with**
- table tops for traction or traction devices
 - foot plate or traction boot



1007.51A0
Vertical adjustment, long

- For accommodation and vertical adjustment of a screw tension device
- For hip arthroscopy and femoral fractures
- Easy to mount

Technical information

Length: 800 mm

Only in conjunction with

- screw tension device 1007.43A0

Recommended combination with

- traction bar 1007.41A0
- telescopic bar 1003.59V0



1003.54A0
Bar extension

- To shorten or lengthen the telescopic bar during traction 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
- adapter plate for traction 1433.41AC
- support plate for extension 1160.59AC



1003.59V0
Telescopic bar

- Combination with a traction device
- To be used instead of a telescopic bar in order to reach higher traction forces e.g. for hip arthroscopy

Technical information

Combination with

- 1007.51A0 necessary
- traction devices 1419.01X0, 1150.59AC, 1180.19A0
- adapter plate for traction 1433.41AC
- support plate for extension 1160.59AC

Suitable for use with

- 1150.20



1007.43A0
Screw tension device

- Easy execution of fine traction using a hand crank
- Adjustment of the leg by a ball and socket joint
- Precise setting of the leg using integrated rotation and tilt function
- Scale for good orientation while using the rotating function
- Ergonomic rotation possible thanks to star handle design
- Free rotation possible

Technical information

- Recommended combination with**
- traction bars 1007.40A0 and 1007.41A0 in combination with vertical adjustment 1007.51A0/B0
 - accessories to accommodate the foot e.g. traction boot 1003.75A0 or foot plate 1001.97A0



1007.52A0
Bar extension

- To lengthen traction bar 1007.40A0

Technical information

Width x height: 248 x 278 mm

Combination with

- traction bar 1007.40A0 only



1007.51B0
Vertical adjustment, short

- For accommodation and vertical adjustment of a screw tension device
- For femoral fractures
- Easy to mount

Technical information

Length: 500 mm

Only in conjunction with

- screw tension device 1007.43A0

- Recommended combination with**
- traction bar 1007.41A0



1004.86B0
Universal support

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

Technical information

Including: 2 fixture straps

Material of pad: PUR

Spare part: strap 3100.7614

Recommended combination with

- screw tension device 1003.3700



1004.8800
Side rail clamp

- For mounting accessories to the side rail with the help of a setting clamp

Technical information
EU side rail
Mounting to standard metal traction bars



1007.49A0
Extension frame

- For holding a patient's leg in lateral and prone position
- Flexible positioning of the leg possible thanks to the adjustment range
- Easy to mount

Technical information
Comprises: 1 horizontal and 1 vertical bar
Only in conjunction with
• screw tension devices 1003.3700 and 1007.43A0
Recommended combination with
• foot plate 1001.97A0
• traction stirrup clamp with rotation 1003.35A0



1007.45A0
Support plate

- To support the patient's leg
- Can be mounted to the sliding clamp 1007.44A0 using a clamp (e.g. 1003.23C0)

Technical information
Plate width x length: 252 x 290
Height adjustment: 465 mm
Material of pad: SFC
Recommended combination with
• sliding clamp 1007.44A0 and a standard or radial setting clamp
Suitable for use with
• 1433.02



1003.3600
Pelvis plaster cast device

- For supporting the pelvis during the application of a plaster cast
- Can be used for both children and adults
- Easy to apply plaster thanks to height-adjustable countertraction post

Technical information
Comprises: 2 removable pelvis rests, 1 adult, 1 child
Mounting to square mount of the OR table
Suitable for use with
• traction device 1180.19
• OR table top 1150.20
• OR table 1425



1007.15A0
Accessory trolley

- Space-saving storage of accessories for traction

Technical information
Width x height x length: 1,150 x 1,300 x 580 mm
4 double swivel castors, 2 with brakes
2 accessory baskets mounted
For mounting the pair of leg plates 1150.64XX please order leg plate mount 3101.7252

Scheduled for phase out 31.12.20



1003.75A0
Traction boot

- Traction boot for positioning and securing of foot and calf during orthopedic procedures
- Shell is extremely robust
- 2 handles on each side for easy adjustment

Technical information
Comprises: 1 traction boot, 1 pack of 10 x 1003.76A0
Mounting to the side rail mounting point
Recommended combination with
• screw tension device 1003.3700, 1007.43A0
• foot plate mount 1003.49B0



1007.48A0
Frame for sterile drape

- For holding sterile drape coverage
- Easy mounting to OR table
- Length of the horizontal bar is adjustable

Technical information
Comprises: 2 vertical bars and 1 horizontal bar
Adjustment range of horizontal bar: 1,500 – 2,800 mm
1 setting clamp may be ordered separately
Combination with
• traction bars 1007.40/41A0
• traction devices and orthopedic table tops possible



1003.76A0
Disposable inlay and mounting brackets

- Inlay for traction boot
- Skin-friendly material

Technical information
Comprises: 1 pack of 10 inlays, each with 2 brackets
Suitable for use with
• traction boot 1003.75A0 only



1003.77A0
Reusable inlay

- Reusable inlay for traction boot
- Skin-friendly material

Technical information

Set of 2

Combination with

- disposable mounting brackets 1003.78A0

Suitable for use with

- traction boot 1003.75A0 only



1001.8800
Traction boot, adult

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

Technical information

Set of 2

Only in conjunction with

- foot plate 1001.8700



1003.78A0
Disposable mounting brackets

- Stabilizes the patient's foot
- Quick and easy to mount

Technical information

Comprises: 1 pack containing 15 pairs of brackets

Recommended combination with

- reusable inlay 1003.77A0

Suitable for use with

- traction boot 1003.75A0 only



1001.9000
Foot plate, child

- For holding the foot during extension positions

Technical information

Supplied individually

Only in conjunction with

- traction boot for children 1001.9100

Recommended combination with

- rotating and tilting clamp 1003.34A0
- screw tension device 1003.3700
- foot plate mount 1003.49B0
- screw tension device 1007.43A0



1001.9100
Traction boot, child

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

Technical information

Set of 2

Only in conjunction with

- foot plate 1001.9000



1001.97A0
Foot plate

- Secure fixation of the foot with hook and loop fastener via Velcro® straps
- Can be adapted to the width of the foot
- Pad to protect the heel

Technical information

Set of 2

Spare part: strap 9300.0943, rubber lining 9010.2444, heel pad 9010.2454

Recommended combination with

- rotating and tilting clamp 1003.34A0
- screw tension device 1003.3700
- foot plate mount 1003.49B0
- screw tension device 1007.43A0



1001.8700
Foot plate, adult

- For holding the foot during extension positions

Technical information

Supplied individually

Only in conjunction with

- traction boot 1001.8800

Recommended combination with

- rotating and tilting clamp 1003.34A0
- screw tension device 1003.3700
- foot plate mount 1003.49B0
- screw tension device 1007.43A0



1001.48A0
Weinberger arm restraint cuff

- Secure fixation of the hand

Technical information

Material: hand plate and finger fixation made of plastic
Can be sterilized

Recommended combination with

- humerus positioning device 1004.9800



1001.92C0
Armpit support

- Radiolucent countertraction post
- Padded axilla support

Technical information

- Material of pad: PUR
- Can be mounted to a side rail
- Integrated standard clamp

Only in conjunction with

- elbow support 1004.23C0



1001.45C0
Upper arm posturing plate

- For holding the upper arm in prone position
- Radiolucent, good C-arm access
- May be fitted parallel or at a right-angle

Technical information

- Width x length: 210 x 260 mm
- Height-adjustable: 100 mm
- Material of pad: PUR
- Standard clamp supplied
- Can be mounted to a side rail



1004.23C0
Elbow support

- For repositioning of elbow fractures
- Range of movement adapted to the anatomy of the patient

Technical information

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

Combination with

- armpit support 1001.92C0
- Weinberger arm restraint cuff 1001.48AO



1002.30AO
Trimano Fortis

- Support arm can be used in various surgical disciplines
- Simple to operate with the Click and Move system
- Flexible positioning also during the operation
- Easy mounting of accessories
- Immediately ready for use without power supply or additional air connection

Technical information

- Sterile cover sets available
- Can be mounted to a side rail

Combination with

- adapter Trimano Fortis 1002.31AO
- arm support 1002.32AO



1004.9800
Humerus positioning device

- For repositioning of humerus fractures
- Supporting the implementation of intra-medullary nails for humerus fractures
- Axilla correct positioning of the forearm using inclined side rail

Technical information

- Comprises: 1 standard clamp, 1 vertical bar, 1 adjustable horizontal bar with a side rail
- Can be mounted to a side rail

Recommended combination with

- humerus countertraction post 1004.8000
- Weinberger arm restraint cuff 1001.48AO



1002.31AO
Adapter Trimano Fortis

- Adapter for mounting accessories to Trimano Fortis 1002.30AO
- Can be sterilized

Technical information

- Combination with**
- arm support 1002.43AO/B0
 - Trimano elbow countertraction post 1002.45AO
 - Trimano finger fixation 1002.48AO
 - disposable sterile arm rest 1002.52AO

Variant:

- adapter 1002.42AO for Trimano 3D (1002.41AO)



1004.8000
Humerus counter traction post

- For fitting of intra-medullary nails for humerus fractures
- Radiolucent pad

Technical information

- Can be mounted to a side rail
- Clamp may be ordered separately:
 - 1003.22C0 standard clamp
 - 1003.23C0 radial setting clamp
 - 1003.61A0 radial setting clamp

Recommended combination with

- humerus positioning device 1004.9800
- Weinberger arm restraint cuff 1001.48AO



1002.43B0
Arm rest for beach chair position

- Arm rest for Trimano Support Arm
- For supporting and securing the arm in beach chair position

Technical information

- Length: 270 mm
- Material: steel
- Can be sterilized

Only in conjunction with

- adapter 1002.42AO for Trimano 1002.41AO
- adapter Trimano Fortis 1002.31AO for Trimano 1002.30AO
- sterile set 1002.44AO



1002.43A0
Arm rest for lateral position

- Accessory for Trimano Support Arm
- For lateral position

Technical information
Length: 270 mm
Material: steel
Can be sterilized
Only in conjunction with
<ul style="list-style-type: none"> • adapter 1002.42A0 for Trimano 1002.41A0 • adapter Trimano Fortis 1002.31A0 for Trimano 1002.30A0 • sterile set 1002.44A0



1180.34A0
Shoulder module

- Back plate for shoulder surgery
- Easy access to the shoulder region thanks to removable shoulder modules
- Head mount can be swivelled and inclined
- Inclination adjustment via motorized mounting point
- Pressure distribution thanks to SFC padding
- Side rails enable attachment of additional accessories

Technical information
Width x length: 582 x 760 / 870 mm
Interface: Magnus joint module
Including: 1 head rest adapter
EU side rail
Recommended combination with
<ul style="list-style-type: none"> • head support 1002.15A0 • trolley 1180.34T0
Suitable for use with
<ul style="list-style-type: none"> • motorized joint module 1180.11A0



1002.45A0
Trimano elbow countertraction post

- Accessory for Trimano support arm
- For fitting of intra-medullary nails for humerus fractures
- Radiolucent
- Simple mounting using Easy Click technology

Technical information
Including: padded roll with 60 mm and 90 mm diameter
Length of countertraction post: 226 mm
Material: PUR and carbon-fiber
Sterile sheath 1002.44C0 may be ordered separately
Combination with
<ul style="list-style-type: none"> • adapter Trimano Fortis 1002.42A0 and 1002.31A0



1180.34T0
Trolley

- For storage and transportation of shoulder module 1180.34A0
- Easy mounting of the back plate to Magnus joint module
- Storage options for leg plates, extension plates and head rests

Technical information
Width x height x length: 850 x 910 x 790 mm
4 double swivel castors, 2 with brakes



1002.52A0
Disposable arm rest

- Accessory for Trimano 3D and Trimano Fortis
- Light and secure fixation of the arm during surgery
- For single use

Technical information
Comprises: disposable arm rest, bandage, sterile cover
Set of 6



1007.18B0
Back plate for shoulder operations

- Good access to the shoulder region thanks to removable shoulder modules
- Head mount can be swivelled and inclined
- Inclination adjustment by means of a hand crank
- Pressure distribution thanks to SFC padding

Technical information
Width x length: 575 x 550 mm
Including: 1 head rest adapter
Material of pad: SFC
EU side rail
Mounting to a pin mounting point
Recommended combination with
<ul style="list-style-type: none"> • head support 1002.15A0 • trolley 1007.20A0
Suitable for use with
<ul style="list-style-type: none"> • 1118, 1131, 1132, 1133, 1433, 7200, 7100, 7000



1002.48A0
Trimano finger fixation

- Secure fixation of the hand during surgery
- Mounting using Easy Click technology

Technical information
Material: hand plate and finger fixation made of plastic
Can be sterilized
Sterile set 1002.44D0 may be ordered separately
Suitable for use with
<ul style="list-style-type: none"> • Adapter Trimano Fortis 1002.42A0 and 1002.31A0



1132.34A0
Back plate for shoulder operations

- Removable shoulder modules enable good access to the shoulder region
- Head mount can be swivelled and inclined
- Pressure distribution thanks to SFC padding

Technical information
Width x length: 530 x 290 mm
Including: 1 head rest adapter
Material of pad: SFC
Mounting to a pin mounting point
Recommended combination with
<ul style="list-style-type: none"> • head support 1002.15A0
Suitable for use with
<ul style="list-style-type: none"> • 1118.06/10, 1131, 1132, 1133, 1433, 7200, 7100, 7000, 1160.10/30

**1433.34AC****Carbon-fiber back plate for shoulder operations**

- Removable shoulder modules enabling good access to shoulder region
- Side rails on shoulder modules can be removed
- Lateral supports can be flexibly adapted to patient's width
- Inclination adjustment via motorized mounting point
- Simple mounting of arm supports by way of additional side rails

Technical information

Dimensions of the pad width x length: 503 x 540 mm
Including: 2 lateral supports, 2 side rails

Material of pad: SFC

Transportation and storage possible on trolley 1007.20A0 with retrofit kit 3102.3089

EU side rail

Mounting to a pin mounting point

Recommended combination with

- head rest adapter 1002.10AO
- head support 1002.15AO

Suitable for use with

- 1131, 1132.21/22, 1133, 1433, 7200, 7100, 1160.10/30

**1007.20A0****Trolley**

- For transportation and easy mounting of back plates for shoulder surgery
- Compact storage of back plates
- Attachment of a wire basket for storage of accessories possible

Technical information

Width x height x length:
835 x 725 x 735 mm

For accommodating shoulder plate 1433.34AC order retrofit kit 3102.3089

Suitable for use with

- shoulder plates 1007.18B0, 1007.19BC, 1007.21B0

**1007.19BC****Back plate for shoulder operations**

- Good access to the shoulder region thanks to removable shoulder modules
- Head mount can be swivelled and inclined
- Inclination adjustment via motorized mounting point
- Pressure distribution thanks to SFC padding

Technical information

Width x length: 600 x 530 mm

Including: 1 head rest adapter

Material of pad: SFC

EU side rail

Mounting to a pin mounting point

Recommended combination with

- head support 1002.15AO
- trolley 1007.20A0

Suitable for use with

- 1150.19/25/30

**1004.84AO****Knee positioning device**

- Assists the surgeon during procedures on the knee
- Motorized adjustment operated via foot switch
- Secure fixation of the thigh
- Can be adapted to various thigh diameters
- Pressure relief thanks to extra soft gel pad

Technical information

Comprises: 1 positioning device, 1 footswitch, 5 straps

Voltage: 220 V

Spare parts: strap 3101.6183, gel pad 4006.1700

Can be mounted to a side rail

**1004.84BO****Knee positioning device**

- Secures the thigh during procedures on the knee
- Manual adjustment using the radial setting clamp
- Secure fixation of the thigh
- Can be adapted to various thigh diameters
- Pressure relief thanks to extra soft gel pad

Technical information

Comprises: 1 positioning device, 1 radial setting clamp, 1 gel pad, 1 strap

Spare parts: strap 3101.6183, gel pad 4006.1700

Can be mounted to a side rail

**1007.21B0****Back plate for shoulder operations**

- Easy access to the shoulder region thanks to removable shoulder modules
- Head mount can be swivelled and inclined
- Inclination adjustment via motorized mounting point
- Pressure distribution thanks to SFC padding

Technical information

Width x length: 600 x 550 mm

Including: 1 head rest adapter

EU side rail

Mounting to a pin mounting point

Recommended combination with

- head support for shoulder operations 1002.15AO
- trolley 1007.20A0

Suitable for use with

- 1131, 1132.21/22, 1133, 1433, 7100, 7200, 1160.10/30

**1009.02C0****Meniscus positioning device**

- Flexible positioning of the leg using the radial setting clamp
- Radiolucent padded roll

Technical information

Width: 367 mm

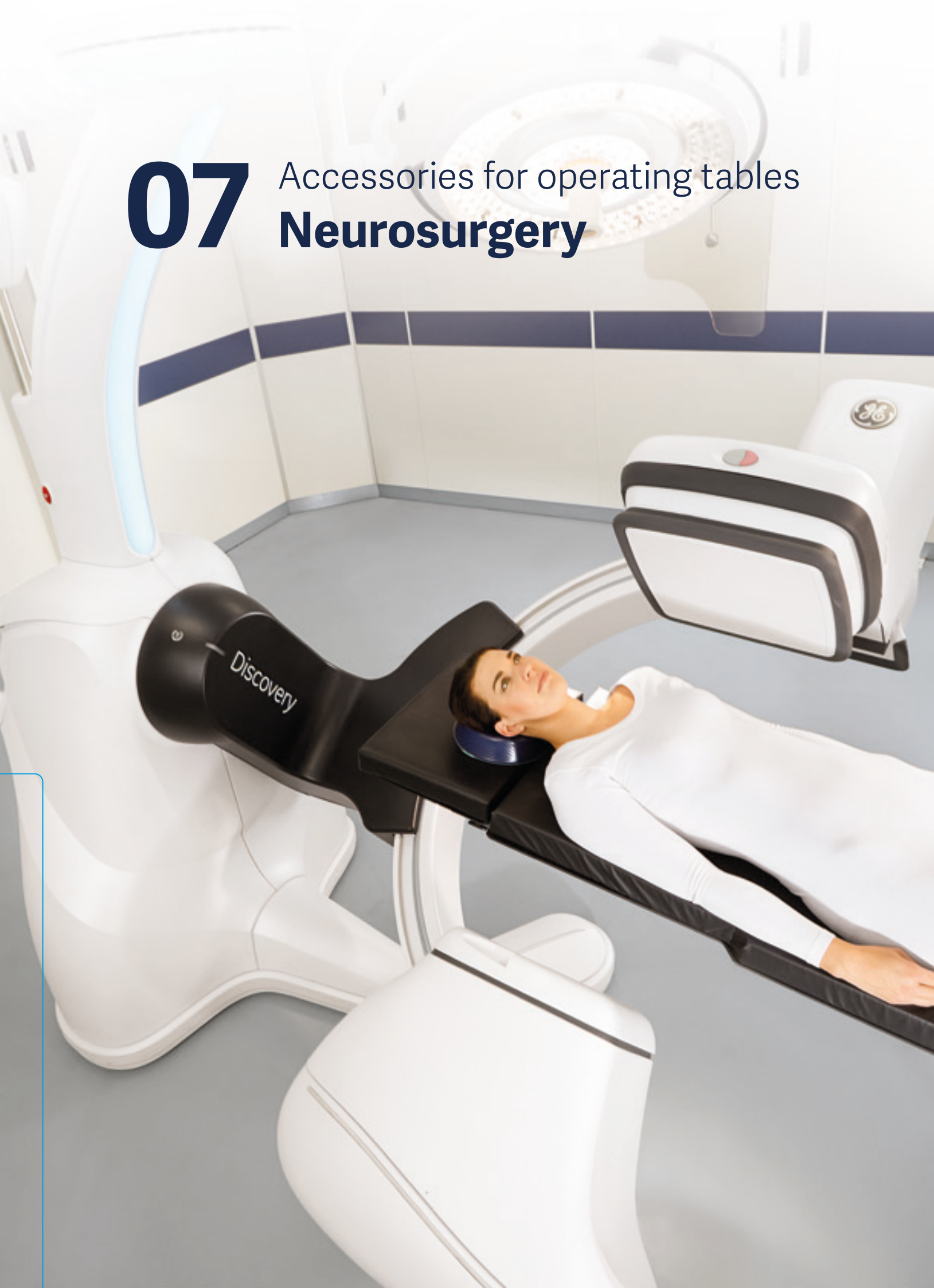
Overall height: 600 mm

Material of pad: PUR

Can be mounted to a side rail

Radial setting clamp 1003.23C0 may be ordered separately

07 Accessories for operating tables Neurosurgery



Stable and anatomically precise patient positioning is important for all surgical disciplines, none more so than neurosurgery because any unintentional movement of the OR table could influence the position of the patient and have fatal consequences.

Special accessories such as the cross-bar attachment 1005.2300 and securing functions like the Neuro-Lock, a feature of the Magnus OR Table System, provides a secure and precise positioning for neurosurgical interventions.

All Maquet OR Tables are designed to give 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 designed and radiolucent accessories as well as high-quality pads, our products facilitate optimum X-ray results.



1005.50AO
Adjustable base unit

- The adjustable base unit is part of a system to position and secure the patient's head for head and neck surgery
- To fix a skull clamp
- For positioning a patient in prone and supine positions
- Doro®

Technical information

Mounting to round tube mounting point e.g. connection brackets 1130.54B0 and 1180.36A0 and crossbar attachment 1005.2300



1005.67AO
Doro® sterile disposable skull pins, adult

- For single use
- For adults
- Doro®

Technical information

Set of 36

Material: stainless steel

Combination with

- skull clamps
1005.52C0 or 1005.49B0



1005.51AO
Swivel adaptor, aluminum

- For connecting the adjustable base unit with a skull clamp
- Pivotal by 360°
- Flexible adjustment of the headrest system to the position of the patient
- Doro®

Technical information

- Only in conjunction with**
- skull clamp 1005.52C0
 - adjustable base unit 1005.50AO



1005.56AO
Swivel horseshoe head rest, adult

- For anatomical head support
- With extension bar for traction on the spine
- Can be used in prone and supine positions
- Pressure relief thanks to extra-soft gel pad
- Doro®

Technical information

- Only in conjunction with**
- adjustable base unit 1005.50AO
 - swivel adaptor aluminium 1005.51AO



1005.52C0
Skull clamp, aluminum

- With receptacles for skull pins for rigid cranial fixation
- Doro® QR3

Technical information

Material: light alloy and CrNi steel
Pins may be ordered separately:
reusable pin 1005.53B0,
reusable pin for children 1005.53A0,
disposable pin 1005.67AO

Recommended combination with

- reusable or disposable pins

Only in conjunction with

- adjustable base unit 1005.50AO
- swivel adaptor aluminium 1005.51AO



1005.2300
Cross-bar attachment

- Secure fixation of the skull clamp to patients in seated position
- Can be adapted to the OR table width

Technical information

Can be mounted to a side rail
2 clamps may be ordered separately:
1003.22C0, 1003.23C0, 1003.61A0

Recommended combination with

- adjustable base unit 1005.51AO



1005.53X0
Reusable pins

- Pins for fixing the patient's head in a skull clamp
- For multiple use
- Can be sterilized
- Doro®

Technical information

Set of 3
Material: stainless steel

Combination with

- skull clamps
1005.52C0 and 1005.49B0

Available versions:

- 1005.53A0 reusable pins for children
- 1005.53B0 reusable pins for adults



1007.12AO
Guiding roller for head-side traction

- Optimum patient positioning due to length and height adjustment

Technical information

Mounting to the side rail of the head rest adapter

Combination with

- horseshoe head rest 1002.72A0
- fixture 1002.65A0



1005.49B0
Skull clamp radiolucent

- With receptacles for skull pins for rigid cranial fixation
- Metal-free radiolucent
- Doro®

Technical information

Pins must be ordered separately, e.g. disposable pins 1005.67A0

Combination with

- swivel adaptor radiolucent 1005.64A0
- connector 1005.63X0
- skull clamp holder 1005.48B0



1005.63A0
Doro® transitional member radiolucent, long

- Long version
- Combination with a Doro® skull clamp
- Metal-free radiolucent

Technical information

Combination with

- Doro® table adaptor Maquet, radiolucent 1005.71A0
- Doro® interface skull clamp radiolucent 1005.64A0
- Doro® transitional member radiolucent, short 1005.63B0



1005.48B0
Skull clamp holder

- For mounting a radiolucent skull clamp
- Flexible adjustment via 3 joints
- Metal-free radiolucent
- Easy to mount using Easy Click technology

Technical information

Mounting to push-fit head rest mounting point

Combination with

- carbon-fiber back plates 1189.37A0, 1433.33AC
- carbon-fiber insertable plates 1433.45BC, 1160.45BC
- skull clamp radiolucent 1005.49B0
- 1180.16A0/A1/A2/A3/A5 CF table tops with pin mounting point

Variant:

- 1005.48A0 for adaptation of skull clamp (Mayfield® Infinity XR2 or skull clamp A-2002 of company Integra)



1005.63B0
Doro® transitional member radiolucent, short

- Short version
- Combination with a Doro® skull clamp
- Metal-free radiolucent

Technical information

Combination with

- Doro® table adaptor Maquet, radiolucent 1005.71A0
- Doro® interface skull clamp radiolucent 1005.64A0
- Doro® transitional member radiolucent, long 1005.63A0



1005.64A0
Doro® interface skull clamp radiolucent

- For mounting to a Doro® skull clamp
- Radiolucent

Technical information

Combination with

- Doro® transitional member radiolucent 1005.63A0/B0
- skull clamp radiolucent 1005.49B0



1005.71A0
Doro® table adaptor Maquet, radiolucent

- For connecting a Doro® head rest system for surgery on the head with the OR table
- Metal-free radiolucent

Technical information

Mounting to dovetail mounting point

Combination with

- accessory adapter 6005.25A0
- carbon-fiber multi-purpose plate 1150.45BC
- further head positioning accessories



1005.72A0
Intermediate adaptor Doro®

- For mounting a radiolucent skull clamp to an aluminum swivel adapter
- Metal-free radiolucent

Technical information

Combination with

- swivel adaptor 1005.51A0 (aluminum)
- skull clamp 1005.49B0 (radiolucent)

**1002.03A0****Horseshoe head rest**

- For anatomically correct head support
- Can be used in prone and supine positions
- Metal-free radiolucent
- Pressure relief thanks to extra soft gel padding
- Individual adaptation to the patient's anatomy by using 3 rotating joints
- Mounting to push-fit head rest mounting point

Technical information**Combination with**

- CF back plate 1180.37A0
- CF back plate 1433.33AC
- carbon-fiber insertable plates 1160.45BC and 1433.45BC

Suitable for use with

- carbon-fiber table tops 1180.16A1/A2/A3/A5

**1002.82A0****Rigid head rest**

- Metal-free radiolucent
- Mounting with Easy Click technology

Technical informationWidth x length:
420 x 413 mm

Material of pad: SFC

Mounting to push-fit head rest mounting point

Recommended combination with

- CF back plates 1180.37A0, 1433.33AC
- CF insertable plates 1433.45BC, 1160.45BC

Suitable for use with

- carbon-fiber table tops 1180.16A0/A1/A3/A5 with pin mounting point

**1002.83A0****Head rest that can be angled**

- Metal-free radiolucent
- Easy mounting with Easy Click technology

Technical information

Width: 455 mm

Height: max. 155 mm

Length: max. 428 mm

Inclination: +90° / - 45°

Material of pad: SFC

Mounting to push-fit head rest mounting point

Recommended combination with

- CF back plates 1180.37AC, 1433.33AC
- carbon-fiber insertable plates 1433.45BC, 1160.45BC

Suitable for

- carbon-fiber table tops 1180.16A0/A1/A2/A3/A5

**1002.04B0****Horseshoe head rest**

- For anatomically correct head support
- Metal-free radiolucent
- Pressure relief thanks to extra soft gel padding
- Individual adaptation to the patient's anatomy by using 2 rotating joints

Technical information

Large adjustment angle ± 50°

Mounting to dovetail mounting point

Combination with

- 1180.37A0 and 1433.33BC with accessory adapter 6005.25A0
- carbon-fiber multi-purpose plates 1160.45BC and 1433.45BC with accessory adapter 6005.25A0
- 1180.45BC
- 1150.30BB0/D0 with carbon-fiber multi-purpose plate 1150.45BC

Suitable for use with

- 1150.16B0

**6005.25A0****Accessory adapter**

- For mounting accessories with a dovetail mounting point to a carbon-fiber plate
- Metal-free radiolucent
- Suitable for use in MRI

Technical information

Including: 2 screws

Material: carbon fiber

Combination possible with

- carbon-fiber insertable plates 1433.45BC, 1160.45BC
- CF multi-purpose plate 1180.45A0
- CF back plate 1180.37A0
- CF back plate 1433.33AC

**1007.24A1****Universal frame for patient positioning**

- For prone, supine and lateral positions
- 360° radiolucent
- Mirror to check the intubation position
- Easy access to surgical field thanks to slim construction
- Slim frame construction enables good X-ray access
- Simple transportation and mounting using the trolley

Technical information

- Height adjustable: 600 – 900 mm
- Including: 1 trolley, 1 pair of adapters, 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
- Square mount for head positioning accessories
- Round tube mount for standard holder
- Mounting to a pin mounting point

Suitable for use with

- 1118.01B0/K0, 1118.06B0/K0, 1118.10B0/ K0
- 1133.22B4/B5
- Meera: 7000.01B0, 7100,01B0/B2, 7200.01B0/B2
- 1150.30B0/D0
- 1180.10A0: adapter 1007.27A0 has to be ordered separately

**1007.26B0****Long support plate**

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

Technical information

- Length: 1,350 mm
- Material of pad: SFC

Combination with

- universal frame for patient positioning 1007.24A1

**1007.27A0****Adapter for universal frame for Magnus**

- For mounting the universal frame for patient positioning 1007.24A1 to the Magnus OR Table System

Technical information

- 1 pair
- Only in conjunction with**
 - motorized joint module 1180.11A0

**1007.28B0****Adjustable positioning elements**

- For positioning the patient in prone position on the universal frame
- Can be adjusted in three planes: vertically, horizontally, laterally
- Small body contact area enables free X-ray channel to the spine

Technical information

- Comprises: 2 chest elements, 2 hip elements, 1 chest pad

Material of pad: SFC**Recommended combination with**

- disposable covers 1007.29A0

Combination with

- universal frame for patient positioning 1007.24A1

**1007.26A0****Short support plate**

- For supine and lateral positions
- Good access to the head area
- Metal-free radiolucent

Technical information

- Length: 850 mm
- Material of pad: SFC
- Combination with**
 - universal frame for patient positioning 1007.24A1

**1007.30A0****Adapter for radiolucent spine surgery frame**

- Enables the adaptation of radiolucent spine surgery frame
- Metal-free radiolucent

Technical information

- Combination with**
 - universal frame for patient positioning 1007.24A1



1007.31A0
Radiolucent spine surgery frame

- Especially suitable for spinal surgery
- Curve enables necessary space between vertebrae
- Curve can be adjusted by using the hand crank
- Width of 2 curve elements can be adjusted
- Radiolucent

Technical information

Comprises: spine surgery frame, trolley, hand crank, disposable cover

Recommended combination with

- disposable cover 1101.6868

Combination with

- universal frame for patient positioning 1007.24A1



1007.53A0
Kneeling frame

- For positioning a patient in knee-elbow position
- Height-adjustable calf support
- Manual adjustment of calf support using a hand crank
- Mounting to OR table is made comfortable by using the trolley

Technical information

Material of pad: SFC

EU side rail

Mounting to a pin mounting point

Recommended combination with

- trolley 1007.54A0
- sitting bracket with pelvis supports 1007.05A0

Suitable for use with

- 1118.01B0/K0
- 1118.06B0/K0
- 1133.22B4/B5
- 7000.01B0
- 7100.01B0/B2
- 7200.01B0/B2
- 1160.10A0/B0/D0
- 1160.30A0/B0/D0
- 1433.02B0



1007.04D0
Kneeling frame

- For positioning the patient in kneeling position
- Flexible positioning using height-adjustable calf support
- Manual adjustment of calf support using a hand crank
- Mounting to OR table is made comfortable by using a trolley
- Mounting to Magnus joint module

Technical information

Interface:
Magnus joint module 1180.11A0

Material of pad: SFC

EU side rail

Recommended combination with

- trolley 1007.07D0
- sitting bracket with pelvis supports 1007.05A0

Available versions:

- 1007.04BC suitable for 1131.12B0, 1133.22B4/B5, 7100.01B0/B2, 7200.01B0/B2, 1160.10A0/B0/D0, 1160.30A0/B0/D0
- 1007.04D0 suitable for 1180.10A0



1007.54A0
Trolley

- For support and transportation
- Enables easy mounting of kneeling frame 1007.53A0

Technical information

Combination with

- kneeling frame 1007.53A0



1007.07A0
Trolley

- For support and transportation of kneeling frame
- Facilitates back-friendly mounting of the kneeling frame

Technical information

Including: 1 wire basket

Available versions:

- 1007.07A0
for kneeling frame 1007.04BC
- 1007.07D0
for kneeling frame 1007.04D0



1007.05A0
Sitting bracket with pelvis support

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

Technical information

Comprises: 1 sitting bracket with padded roll, 2 lateral pelvis supports

Material of pads: PUR

2 setting clamps may be ordered separately:
1003.22C0, 1003.23C0

Combination with

- kneeling frame
1007.04D0/1007.04BC
and 1007.53A0

**1004.75A0**
Wrist support

- For supporting the surgeon's hands and arms during surgery
- Wrist support can be flipped 180°
- Height-adjustable

Technical information

Width x height: 355 x 240 mm

Including: 1 standard clamp

Mounting to a side rail mounting point

Recommended combination with

- Head rest adapter 1002.07A0
- Fixture 1002.65A0
- Head rest adapter 1007.16A0/B0

**1003.1000**
Rectal support

- For placement and positioning of patients in prone position as well as buttocks support in a kneeling position

Technical informationWidth x height x length:
420 x 150 x 560 mm

Material of padded roll: PUR

Mounting to side rail with
radial setting clamps2 setting clamps may be
ordered separately*Scheduled for phase out 31.12.20*

08 Accessories for operating tables Positioning aids



Positioning injuries are potential complications of surgical operations. Positioning aids can reduce this risk and help to prevent decubitus during the surgery and on the ward.

In addition to the medical aspect, positioning aids are also ideal for making patients more comfortable on the OR table. When required to lie in a supine position for a long period, patients often complain of backache. Gently raising 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 high quality and very durable. For all positions, there are complementary gel cushions or pads in various sizes.

Head rests

**4006.01A0****Oasis Elite Closed Head Ring Adolescent**

- To support and position the patient's head
- For adolescents, closed version

Technical information

Height: 34 mm

Ø 140 mm

Material: Gel

Suitable for

- warming in a warming cabinet

4006.19A0**Oasis Elite Prone Head Rest, large**

- For adults
- For support, positioning and protection of the head in prone position
- Lateral cut-outs offer space for ventilation tubes

**Technical information**Width x height x length:
240 x 140 x 280 mm

Material: Gel

Suitable for

- warming in a warming cabinet

**4006.02A0****Oasis Elite Closed Head Ring Adult**

- To support and position the patient's head
- For adults, closed version

Technical information

Height: 50 mm

Ø 200 mm

Material: Gel

Suitable for

- warming in a warming cabinet

**4006.20A0****Oasis Elite Prone Head Rest, medium**

- For adolescents
- For support, positioning and protection of the head in prone position
- Lateral cut-outs offer space for respiration tubes

Technical informationWidth x height x length:
273 x 135 x 220 mm

Material: Gel

Suitable for

- warming in a warming cabinet

**4006.03A0****Oasis Elite Open Head Ring Adolescent**

- To support and position the patient's head
- For adolescents, small version
- Open on one side

Technical information

Height: 34 mm

Ø 140 mm

Material: Gel

Suitable for

- warming in a warming cabinet

**4006.21A0****Oasis Elite Supine Head Rest Adult**

- For adults
- For support, positioning and protection of the head in supine position

Technical informationWidth x height x length:
237 x 90 x 275 mm

Material: Gel

**4006.04A0****Oasis Elite Open Head Ring Adult**

- To support and position the patient's head
- For adults
- Open on one side

Technical information

Height: 54 mm

Ø 200 mm

Material: Gel

Suitable for

- warming in a warming cabinet

**4006.22A0****Oasis Elite Supine Head Rest Adolescent**

- For adolescents
- For support, positioning and protection of the head in supine position

Technical informationWidth x height x length:
230 x 65 x 275 mm

Material: Gel

Suitable for

- warming in a warming cabinet



4006.23A0
Azure Head Protector

- To support and position the patient

Technical information
Width x height x length: 250 x 50 x 260 mm
Material: Gel
Suitable for
• warming in a warming cabinet



1000.5700
Head ring

- For placement and positioning of the patient's head

Technical information
Height: 40 mm
Ø 210 mm
Material: PUR

Operating table pads



4006.05A0
Universal operating table pad

- To cover the flat surface of the operating table
- To ensure even distribution of patient weight

Technical information
Width x height x length: 520 x 10 x 520 mm
Material: Gel
Suitable for
• warming in a warming cabinet



4006.06A0
Oasis 3/4 Length Table Pad

- Long version
- To cover the flat surface of the operating table
- To ensure even distribution of patient weight

Technical information
Width x height x length: 520 x 10 x 1,150 mm
Material: Gel
Suitable for
• warming in a warming cabinet



4006.07A0
Oasis Full Length Table Pad

- Extra-long version
- To cover the flat surface of the operating table
- To ensure even distribution of patient weight

Technical information
Width x height x length: 520 x 10 x 1,800 mm
Material: Gel
Suitable for
• warming in a warming cabinet



4006.08A0
Oasis Torso Section

- To cover a specific area of the operating table
- With sacral cut-out

Technical information
Width x height x length: 500 x 10 x 990 mm
Material: Gel
Suitable for
• warming in a warming cabinet

Arm supports



4006.09A0
Oasis Perineal Table Pad

- To cover a specific area of the operating table
- With sacral cut-out

Technical information
Width x height x length: 520 x 10 x 520 mm
Material: Gel
Suitable for
• warming in a warming cabinet



4006.12A0
Oasis Armboard Pad

- Small version
- For placement and support of the extended arm of a patient

Technical information
Width x height x length: 115 x 10 x 395 mm
Material: Gel
Recommended combination with
• arm posturing device 1001.44C0



4006.24A0
Azure Sacral Protector, small

- To support the patient's sacral region
- Ensuring more even weight distribution

Technical information
Width x height x length: 380 x 25 x 400 mm
Material: Gel
Suitable for
• warming in a warming cabinet



4006.13A0
Oasis Armboard Pad

- Large version
- For placement and support of the extended arm of a patient

Technical information
Width x height x length: 200 x 10 x 600 mm
Material: Gel
Recommended combination with
• arm posturing device 1001.44D0



4006.26A0
Azure Arm Protector, short

- Small version
- For placement and support of the patient's arm

Technical information
Width x height x length: 140 x 30 x 330 mm
Material: Gel
Recommended combination with
• arm posturing device 1001.44C0



4006.27A0
Azure Arm Protector, long

- Large version
- For placement and support of the patient's arm

Technical information
Width x height x length: 180 x 35 x 460 mm
Material: Gel
Recommended combination with
• arm posturing device 1001.44D0

Leg rests and heel protector pads

4006.14A0

Oasis Crutch Stirrup Pads

- Additional padding to increase positioning comfort



Technical information

Width x height x length:
220 x 10 x 320 mm

Including: 2 pieces

Material: Gel

Suitable for

- warming in a warming cabinet

4006.16A0

Oasis Elite Heel Pads

- To support the leg at the ankle



Technical information

Width x height x length:
100 x 70 x 180 mm

Set of 2

Material: Gel

Suitable for

- warming in a warming cabinet

4006.15A0

Oasis Crutch Stirrup Pads

- Additional padding to increase positioning comfort



Technical information

Width x height x length:
245 x 10 x 395 mm

Set of 2

Material: Gel

Suitable for

- warming in a warming cabinet

4006.29A0

Azure Heel Protectors

- For placement and support of the heel



Technical information

Width x height x length:
175 x 30 x 190 mm

Set of 2

Material: Gel

Suitable for

- warming in a warming cabinet

4006.17A0

Oasis Thigh Pad

- To relieve pressure



Technical information

Width x height x length:
130 x 10 x 520 mm

Material: Gel

Suitable for

- warming in a warming cabinet

4006.28A0

Azure Leg Protector

- For placement and support of the patient's leg
- Ensures more even distribution of patient weight



Technical information

Width x height x length:
180 x 40 x 515 mm

Material: Gel

Suitable for

- warming in a warming cabinet

Leg rests and heel protector pads

4006.10A0**Oasis Universal Patient Positioner**

- Medium version
- To support the patient's position

**Technical information**

Width x height x length:
100 x 60 x 290 mm

Material: Gel

Suitable for

- warming in a warming cabinet

4006.18A0**Oasis Elite Lateral Positioner**

- To support the patient lying on their side on the OR table
- To prevent the occurrence of nerve damage and pressure points

**Technical information**

Width x length: 500 x 720 mm,
height up to 160 mm

Material: Gel

4006.11A0**Oasis Universal Patient Positioner**

- Large version
- To support the patient's position

**Technical information**

Width x height x length:
120 x 70 x 345 mm

Material: Gel

Suitable for

- warming in a warming cabinet

4006.3200**Lateral positioning pad**

- For placement and support of the patient in lateral position

**Technical information**

Width x height x length:
520 x 230 x 413 mm

Material: Gel/SFC

Fixation to side rails of the operating table possible with the help of Velcro® straps

4006.25A0**Oasis Elite Flat Bottom Chest Roll**

- To support the patient's position

**Technical information**

Width x height x length:
140 x 110 x 505 mm

Material: Gel

Suitable for

- warming in a warming cabinet

1000.77A0**Tunnel cushion**

- For placement and positioning of the patient's legs, especially in lateral position

**Technical information**

Width x height x length:
400 x 220 x 650 mm

Material of pad: SFC

1003.7400**Pad**

- Semicircular
- For placement and positioning of the patient

**Technical information**

Width x height x length:
190 x 115 x 478 mm

Material: PUR

1000.6900**Plexus cushion**

- For positioning the patient, especially supporting the neck and shoulder region in supine position

**Technical information**

Width x height x length:
500 x 100 x 440 mm

Material of pad: SFC



1001.94A0
Leg rest

- For positioning the patient, in particular the patient's legs

Technical information
Width x height x length: 450 x 200 x 600 mm
Material of pad: SFC

1000.24A0
Padded roll for countertraction post

- To pad a countertraction post for positioning the patient



Technical information
Ø (external) 180 mm
Height: 190 mm
Material: SFC
Combination with
• countertraction post, e.g. 1004.90B0



1000.5600
Pad

- For positioning the patient, especially during surgical procedures on the spine

Technical information
Outer dimensions width x height x length: 460 x 100 x 840 mm
Abdominal cut-out width x length: 200 x 370 mm
Material of pad: SFC



1000.78A0
Vacuum mattress

- Microspace filling adapts smoothly to the body shape
- With sacral cut-out
- Latex-free
- Radiolucent
- MRI and CT compatible

Technical information
Width x length: 750 x 1,250 mm
Length between shoulder and sacral cut-out: 1,000 mm
Including: vacuum pump
Filling: Microspace System
Cover: PUR
Non-slip foil 1101.6864 available



4006.3100
Prone positioning pad

- For positioning the patient, especially during surgical procedures on the spine

Technical information
Dimensions cut-out: Width chest: 250 mm Width pelvis: 190 mm Length: 580 mm
Outer dimensions: Width x length x height: 480 x 1,014 x 140 mm
Material of pad: Special foam



1000.68C0
Pad

- For positioning the patient, especially during surgical procedures on the spine

Technical information
Thorax pad width x height x length: 500 x 160 x 250 mm
Pelvis side width x height x length: 500 x 160 x 340 mm
Material of pads: SFC



09 Accessories for operating tables

Medical furniture for the operating room

The Resist range of medical furniture consists of reliable and well proven accessories. Instrument tables, infusions stands, step stools and many more items are essential for the daily work of the OR team.

Important technical features are hygienic design, corrosion resistance, durability, tip-proof design, resistance to disinfectants and robustness. The dirt-repellent stainless-steel surfaces are designed to maximize hygiene.



4403.9302
Instrument stand

- Instrument table for placing medical instruments during surgery
- Removable non-pivoting shelf
- Manual height adjustment

Technical information

Shelf dimensions width x length:
600 x 400 mm
Height adjustment: 800 – 1,200 mm
Max. load: 30 kg
Material: CrNi steel
4 double swivel castors (Ø 75 mm),
2 castors with brakes



4404.32X3
Instrument table

- Hygienic accessory table with 2 removable shelves
- Easy to maneuver in the OR
- Resistant to disinfectants
- Finely polished and dirt-repellent surface

Technical information

Shelf dimensions width x length:
625 x 425 mm
2 removable shelves
Max. load per shelf: 20 kg
4 double swivel castors,
2 of which with brakes

Available versions:

- 4404.32A3, height 800 mm,
distance between shelves: 500 mm
- 4404.32B3, height 900 mm,
distance between shelves: 600 mm
- 4404.32C3, height 1,000 mm,
distance between shelves: 700 mm



4464.98A0
Mayo instruments table

- Instrument table designed to hold sterile goods containers, instrument trays, instruments, swabs and other small items required for the operation
- Deep-drawn seamless shelf
- Convenient height adjustment via foot pedal

Technical information

Hydraulic height adjustment:
990 – 1,355 mm
Max. load: 30 kg
3 double swivel castors (Ø 75 mm)
Available versions:

- 4464.98A0, shelf dimension:
600 x 400 mm
- 4464.98B0, shelf dimension:
700 x 500 mm



4464.9X00
Instrument stand

- Instrument table to hold containers for sterile goods, instrument trays, instruments, swabs and other small items required for the operation
- Deep-drawn seamless shelf
- Table top can be swivelled from +90 to -90°
- Table top fixation with a lever below the shelf
- Convenient height adjustment via foot pedal
- Low foot segment

Technical information

Hydraulic height adjustment:
960 – 1,355 mm
Max. load: 30 kg
3 double swivel castors (Ø 50 mm)
Available versions:

- 4464.9500, shelf dimensions:
600 x 400 mm
- 4464.9600, shelf dimensions:
700 x 500 mm



4405.32X3
Instrument table

- Hygienic accessory table with 2 removable shelves
- Easy to maneuver in the OR
- Resistant to disinfectants
- Finely polished and dirt-repellent surface

Technical information

Shelf dimensions width x length:
720 x 625 mm
2 removable shelves
Max. load per shelf: 20 kg
4 double swivel castors,
2 of which with brakes

Available versions:

- 4405.32A3, height 800 mm,
distance between shelves: 500 mm
- 4405.32B3, height 900 mm,
distance between shelves: 600 mm
- 4405.32C3, height 1,000 mm,
distance between shelves: 700 mm

**4406.32X3****Instrument table**

- Hygienic accessory table with 2 removable shelves
- Easy to maneuver in the OR
- Resistant to disinfectants
- Finely polished and dirt-repellent surface

Technical information

Shelf dimensions width x length:
940 x 625 mm

2 removable shelves

Max. load per shelf: 20 kg

4 double swivel castors,
2 of which with brakes

Available versions:

- 4406.32A3, height 800 mm, distance between shelves 500 mm
- 4406.32B3, height 900 mm, distance between shelves 600 mm
- 4406.32C3, height 1,000 mm, distance between shelves 700 mm

**4809.9003****Bowl stand**

- For collecting used consumables, for example medications, liquids, towels and similar products
- 2 removable bowls
- Handle for easy maneuvering

Technical information

Height: 825 mm

Base Ø: 635 mm

2 bowls (6 l each)

Max. load per bowl: 4 kg

Material: CrNi steel

5 double swivel castors (Ø 50 mm)

**4402.9002****Hand and arm positioning table**

- For positioning the patient's hand and arm
- Table top pivotable ± 45°
- Table top can be tilted ± 29°
- Plate is radiolucent
- Can be fixed in a comfortable position for patient and surgeon

Technical information

Dimensions of table top
width x length: 450 x 450 mm

Height adjustment: 650 – 950 mm

Max. load: 25 kg

4 castors (Ø 75 mm),
all with brakes

Only in combination with

- SFC pad 4000.05A0

**4902.3503****Disposal trolley**

- Mobile unit for collecting waste or fluids in the operating theatre
- Removable bucket

Technical information

Height to upper edge of bucket:
465 mm

Kick-ring base: Ø 466 mm

Capacity of bucket: 15 liter

Max. load: 20 kg

Bucket: CrNi steel

4 double swivel castors

Available versions:

- 4901.3503
trolley without push bar
- 4902.3503
trolley with push bar,
height: 800 mm

**4000.05A0****Pad**

- SFC pad is used in combination with hand and arm posturing table 4402.9002
- Radiolucent

Technical information

Width x height x length:
450 x 30 x 450 mm

Velcro® strap below the pad for attachment to hand and arm table

**4906.9003****OR step stool**

- OR step stool for better access to the surgical field
- 1 step with slip-proof ridged tread

Technical information

Dimensions width x length:
603 x 350 mm

Max. load: 125 kg

Material: CrNi steel

Step seamlessly welded

Electrostatically conductive rubber feet

Available versions:

- 4906.9003, height: 130 mm
- 4906.9103, height: 220 mm



4907.9003
OR step stool

- OR step stool for better access to the surgical field
- 2 steps with slip-proof ridged tread

Technical information

Dimensions width x length:
605 x 650 mm
Height: 220 / 440 mm
Max. load: 100 kg
Material: CrNi steel
Steps seamlessly welded
Electrostatically conductive rubber feet



4904.95A0
Heated bowl holder

- Warming of physiological saline solutions
- Dampening or warming compresses and towels
- Temperature range 35 – 60 °C set by button
- Temperature monitoring on LED display
- Safety thermostat

Technical information

Height adjustment: 1,050 – 1,350 mm
Overall width: 650 mm
Cable length: 5,700 mm
Max. load: 6 kg
Material: CrNi steel
Teflon-coated heating plate
5 double swivel castors (Ø 75 mm),
3 of which electrically conductive,
2 of which with brakes

Recommended combination with

- bowl 4001.59A0
- clamp ring 4001.60A0

Variant:

- 4904.96A0 with mains plug for Switzerland



4805.91A3
IV pole MRI

- Infusion stand suitable for use in MRI areas up to 3 Tesla
- Minimum distance from MRI: 50 cm
- IV pole consisting of antimagnetic parts only
- 4 bottle hooks
- 1 drip glass
- Suitable for gravity infusions

Technical information

Height adjustment 1,300 – 2,090 mm
Max. load: 2 kg per bottle hook
Material: aluminum and plastic
Castors are antistatic
5 double swivel castors (Ø 50 mm) with brakes



4805.91B3
Infusion stand

- IV pole suitable for support of infusion bags, bottles and 1 pump
- One-hand height adjustment is possible
- 4 bottle hooks
- 1 drip glass
- Suitable to support gravity infusions

Technical information

Height adjustment: 1,350 – 2,350 mm
Max. load: 2 kg per bottle hook
Material: CrNi steel
Castors antistatic
5 castors (Ø 80 mm) with brakes



4001.59A0
Bowl

- 5 liter bowl with interior scale for use with the heated bowl holder
- Can be sterilized

Technical information

Ø 320 mm
Height: 120 mm
Material: CrNi steel
Mechanical cleaning possible
Recommended combination with
• heated bowl holder 4904.95/96A0
• clamp ring 4001.60A0



4001.60A0
Clamp ring

- Clamp ring for fixation of sterile covers in combination with a bowl and the heated bowl holder

Technical information

Diameter: 305 mm
Height: 70 mm
Material: CrNi steel
Mechanical cleaning possible
Recommended combination with
• heated bowl holder 4904.95/96A0
• bowl 4001.59A0



4602.3402
OR swivel stool

- Mobile swivel stool for flexible use in the operating theatre
- Round padded seat
- 5 double castors for stability

Technical information

Height adjustment manual:
460 – 670 mm
Padded seat: Ø 330 mm
Pad thickness: 70 mm
Max. load: 200 kg
Electrically conductive
5 double swivel castors (Ø 50 mm),
3 of which with brakes

4632.01A0**OR swivel stool pneumatic**

- Mobile swivel stool for flexible use in the operating theatre
- Round padded seat
- Covered castors
- Central brake system
- Foot pedal for convenient height-adjustment

Technical information

Pneumatic height-adjustment:
570 – 740 mm

Padded seat: Ø 350 mm, black

Pad thickness: 100 mm

Max. load: 200 kg

Not electrically conductive

5 double castors (Ø 50 mm)

Available versions:

- 4632.01A0 without back rest
- 4632.01E0 with padded back rest

4634.01A0**OR swivel stool hydraulic**

- Mobile swivel stool for flexible use in the operating theatre
- Round padded seat
- Covered castors
- Central brake system
- Foot pedal for convenient height-adjustment

Technical information

Hydraulic height-adjustment:
600 – 840 mm

Padded seat: Ø 350 mm, black

Pad thickness: 100 mm

Max. load: 200 kg

5 double castors (Ø 50 mm)

Electrically conductive

Available versions:

- 4634.01A0 without back rest
- 4634.01C0 with padded back rest

10 Overview Accessories matrix and index



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 by article number, and symbols are used to 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. You can also see what page the accessory is on.

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

Accessories matrix and index

for easy orientation

Explanation of
the accessory matrix

		Page	Maquet Magnus 1180.10A0	Maquet Magnus 1180.16A1/A2/A3/A5/A6	Maquet Otesus 1160.10A0/D0	Maquet Otesus 1160.30A0/D0	Alphamaquet 1150.16B0	Alphamaquet 1150.20B0/D0	Alphamaquet 1150.30B0/D0	Alphamaxx 1133.22B4/B5	Maquet Meera 7200.01B0/B2	Maquet Meera ST7100.01B0/B2	Maquet Meera CL7000.02B0	Maquet Lyra 1118.10B0/K0	Alphaclassic Pro 1118.06B0/K0	Betaclassic 1118.01B0/K0	Maquet Yunoli 1433.02B0	Betamaquet 1140.14D0
0802.0783 Wire basket		28	●	●	○	○	○	○	○	○	○	○	○	○	○	○	○	
1000.24A0 Padded roll for countertraction post		123	□	○	○	○	○	○	○	○	○	○	○	○	○	○	○	

Article number Article name Combination option Name of OR table

- ▲ Positioning aid
- Accessory trolley
- Medical furniture
- 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

0802.0783	Wire basket	28	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
1000.24A0	Padded roll for countertraction post	123	□	○	○	○	○	○	○	○	○	○	○	○	○	○	○
1000.5600	Pad	122	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
1000.5700	Head ring	114	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
1000.68C0	Pad	122	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
1000.6900	Plexus cushion	121	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
1000.77A0	Tunnel cushion	121	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
1000.78A0	Vacuum mattress	123	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
1001.40A0	Arm protector**	45	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
1001.42A0	Arm support**	44	□	■	□	□	□	■	□	□	□	□	□	□	□	□	□
1001.44E0	Arm support	42	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
1001.44F0	Arm support	42	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
1001.44C0	Arm positioning device PUR*	42	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
1001.44D0	Arm positioning device PUR	42	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
1001.45C0	Upper arm posturing plate	91	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
1001.4600	Arm restraint cuff	43	□	□	□	□	□	□	□	□	□	□	□	□	□	□	□
1001.4700	Leg restraint cuff	70	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
1001.48A0	Weinberger arm restraint cuff	89	□	□	□	□	□	□	□	□	□	□	□	□	□	□	□
1001.53A0	Heavy duty leg strap, pair	68	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
1001.54A0	Side rail extension	25	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
1001.56A0	Body strap	26	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
1001.56B0	Body strap	26	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
1001.57A0	Leg strap	69	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
1001.58A0	Body strap	27	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
1001.59A0	Body strap	27	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
1001.59B0	Body strap	27	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
1001.6000	Arm support	42	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
1001.63A0	Multi-purpose plate for arm surgery	44	□	□	□	□	□	□	□	□	□	□	□	□	□	□	□
1001.64B0	Adapter for CF table top	44	□	■													
1001.64C0	Adapter for CF table top	44			□	□	□	■									
1001.65A0	Leg holder	60	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
1001.66A0	Leg support	69	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆

* scheduled for phase out 31.12.20

** suitable 1160.10/30 with SFC

* scheduled for phase out 31.12.20

* scheduled for phase out 31.12.20

		Page	Maquet Magnus 1180.10A0	Maquet Magnus 1180.16A1/A2/A3/A5/A6	Maquet Otesus 1160.10A0/D0	Maquet Otesus 1160.30A0/D0	Alphamaquet 1150.16B0	Alphamaquet 1150.20B0/D0*	Alphamaquet 1150.30B0/D0*	Alphamaxx 1133.22B4/B5	Maquet Meera 7200.01B0/B2	Maquet Meera ST 7700.01B0/B2	Maquet Lyra 118.10B0/K0	Alphaclassic Pro 1118.06B0/K0	Betaclassic 1118.01B0/K0	Maquet Yuno II 1433.02B0	Betamaquet 1140.14D0*
1003.2500	Push bars	24	◆														
1003.32C0	Mayo instrument stand	18	◆ ◇	◆ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇													
1003.3300	Knee support	68		◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆													
1003.34A0	Rotating and tilting clamp	83	□	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □													
1003.35A0	Traction stirrup clamp with rotation	83	□	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □													
1003.3600	Pelvis plaster cast device	87	□		■												
1003.3700	Screw tension device	83	□	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □													
1003.44A0	Soiled instrument bowl	19		■ ■													
1003.45D0	TUR rinsing set	19	□	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □													
1003.46A0	Trolley	19	●	● ●													
1003.48A0	Accessory trolley	28	● ●														
1003.49B0	Foot plate mount	84	□	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □													
1003.50C0	Countertraction post for tibia and fibula	81	□	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □													
1003.5100	Guiding bar	82	□	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □													
1003.5200	Extension plate	80	□	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □													
1003.54A0	Bar extension	84	□	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □													
1003.55A0	Traction bar, carbon-fiber version	79		□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □													
1003.57B0	Seat plate extension, carbon fiber	81	□	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □													
1003.58B0	Sliding clamp	79	□	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □													
1003.59V0	Telescopic bar	85	□	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □													
1003.60D0	Clip-on device for minimally invasive surgery	74	□	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □													
1003.61A0	Radial setting clamp	16	◆ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇														
1003.66A0	Traction set	74			■ ■												
1003.7400	Pad	120	▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲														
1003.75A0	Traction boot	87	□	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □													
1003.76A0	Disposable inlay and mounting brackets	87	□	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □													
1003.77A0	Reusable inlay	88	□	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □													
1003.78A0	Disposable mounting brackets	88	□	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □													
1003.86A0	Accessory trolley for carbon-fiber insertable plates	49		● ●													
1003.87A0	Accessory stand for carbon-fiber back plate	50		● ●													
1004.15A0	Lateral protection	17	◆	◆ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇													
1004.23C0	Elbow support	90	◆	◆ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇													

* scheduled for phase out 31.12.20

		Page	Maquet Magnus 1180.10A0	Maquet Magnus 1180.16A1/A2/A3/A5/A6	Maquet Otesus 1160.10A0/D0	Maquet Otesus 1160.30A0/D0	Alphamaquet 1150.16B0	Alphamaquet 1150.20B0/D0*	Alphamaquet 1150.30B0/D0*	Alphamaxx 1133.22B4/B5	Maquet Meera 7200.01B0/B2	Maquet Meera ST 7700.01B0/B2	Maquet Lyra 118.10B0/K0	Alphaclassic Pro 1118.06B0/K0	Betaclassic 1118.01B0/K0	Maquet Yuno II 1433.02B0	Betamaquet 1140.14D0*
1004.42B0	Joint-supporting arm	83	□														
1004.75A0	Wrist support	108	□														
1004.8000	Humerus counter traction post	90	◆	◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆													
1004.84A0	Knee positioning device	95	◆	◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆													
1004.84B0	Knee positioning device	95	◆	◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆													
1004.85B0	Countertraction post for femur	80	□								■	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □					
1004.86B0	Universal support	85	□									□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □					
1004.8700	Leg plate clamp	82	□									□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □					
1004.8800	Side rail clamp	86	□									□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □					
1004.89B0	Perineal support	81	□									■	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □				
1004.90B0	Countertraction post	80	□									□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □					
1004.90C0	Countertraction post*	80											■				
1004.91A0	Side rail extension	25	◆	◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆									◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆				
1004.91B0	Side rail extension	26	◆	◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆									◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆				
1004.93B0	Condyle fixation	82	□										□ □ □ □				

* scheduled for phase out 31.12.20

* scheduled for phase out 31.12.20

		Page	Maquet Magnus 1180.10A0	Maquet Magnus 1180.16A1/A2/A3/A5/A6	Maquet Otesus 1160.10A0/D0	Maquet Otesus 1160.30A0/D0	Alphamaquet 1150.16B0	Alphamaquet 1150.20B0/D0*	Alphamaquet 1150.30B0/D0*	Alphamaxx 1133.22B4/B5	Maquet Meera 7200.01B0/B2	Maquet Meera ST 7700.01B0/K0	Maquet Lyra 1118.10B0/K0	Alphaclassic Pro 1118.06B0/K0	Betaclassic 1118.01B0/K0	Maquet Yuno II 1433.02B0	Betamaquet 1140.14D0*
1130.67B0	Head rest	37			□	□											
1130.69B0	Dual-joint head rest	37			□	□											
1130.70AC	Maquetmatic leg plate	63		■	■												
1130.71B0	Filler piece	63						■	■	■	■	■	■	■	■	■	
1130.81A0	Head rest adapter	35		■	■												
1131.31BC	Extension plate	54		■	■				■	■	■	■	■	■	■	■	
1131.55BC	Seat plate extension	56		■	■				■	■	■	■	■	■	■	■	
1131.82A0	Joint adapter	53						■						■			
1132.34A0	Back plate for shoulder operations	93		■	■				■	■	■	■	■	■	■	■	
1132.40A0	Accessory trolley	28						●	●	●	●	●	●	●	●	●	
1132.45AC	Back plate	50		■	■				■	■	■	■	■	■	■	■	
1132.65A0	Transfer board	62		■	■				■	■	■	■	■	■	■	■	
1132.81A0	Head rest adapter	36										■					
1133.31B1	Back plate*	52						□				■	■	□			
1133.53BC	Pair of leg plates	66		■	■				■	■	■	■	■	■	■	■	
1133.58BC	Leg plate	65		■	■				■	■	■	■	■	■	■	■	
1133.67BC	Pair of carbon-fiber leg plates	65		■	■				■	■	■	■	■	■	■	■	
1133.73BC	Pair of leg plates	67		■	■				■	■	■	■	■	■	■	■	
1150.31B0	Back plate	52						■									
1150.31D0	Back plate	52						■	■								
1150.45BC	Carbon-fiber multi-purpose plate	50						■									
1150.55HC	Seat plate extension	56						■	■								
1150.59AC	Extension device	75						■									
1150.64B0	Pair of leg plates	66	□	□	□			■	□	□	□	□	□	□	□	□	
1150.64D0	Pair of leg plates*	66	□	□	□			■	□	□	□	□	□	□	□	□	
1150.64E0	Pair of leg plates	66												■			
1150.70A0	Accessory adapter	51	□					■			□	□	□	□	□		
1150.71B0	Head rest	39						■									
1150.71C0	Head rest	39							□								
1150.72A0	Accessory adapter	51			■				□	□	□	□	□	□	□		
1150.72B0	Accessory adapter	51						□									
1150.73BC	Pair of leg plates	67						■									

* scheduled for phase out 31.12.20

		Page	Maquet Magnus 1180.10A0	Maquet Magnus 1180.16A1/A2/A3/A5/A6	Maquet Otesus 1160.10A0/D0	Maquet Otesus 1160.30A0/D0	Alphamaquet 1150.16B0	Alphamaquet 1150.20B0/D0*	Alphamaxx 1133.22B4/B5	Maquet Meera 7200.01B0/B2	Maquet Meera ST 7700.01B0/K0	Maquet Lyra 1118.10B0/K0	Alphaclassic Pro 1118.06B0/K0	Betaclassic 1118.01B0/K0	Maquet Yuno II 1433.02B0	Betamaquet 1140.14D0*	
1150.73DC	Pair of leg plates	67															
1160.32AC	Extension plate	52			■	■											
1160.32BC	Extension plate	52			■	■											
1160.32DC	Extension plate, washable	52			■	■											
1160.35AC	Back plate	52			■	■											
1160.35BC	Back plate	52			■	■											
1160.45AC	Carbon-fiber insertable plate	48			■	■											
1160.45BC	Carbon-fiber insertable plate	48			■	■											
1160.50AC	Pair of leg plates	66			■	■											
1160.50BC	Pair of leg plates	66			■	■											
1160.50DC	Pair of leg plates	66			■	■											
1160.53AC	Head rest	38			■	■											
1160.53BC	Head rest	38			■	■											
1160.55AC	Seat plate extension	56			■	■											
1160.55BC	Seat plate extension	56			■	■											
1160.55DC	Seat plate extension	56			■	■											
1160.57A0	Accessory trolley	74			●	●											
1160.59AC	Support plate for extension	76			■	■											
1003.59V0	Telescopic bar	85	□		□	□			■	□	□	□	□	□	□	□	□
1160.64AC	Head rest	38			■	■											
1160.64BC	Head rest	38			■	■											
1180.11A0	Motorized joint module	54	■														
1180.11A1	Padded plate	54	□														
1180.11B0	Motorized joint module	54	■														
1180.11B1	Padded plate	55	□														
1180.11C1	Urology seat plate	55	□														
1180.19A0	Extension device	75	■														
1180.31A0	Back plate	51	□														

* scheduled for phase out 31.12.20

* scheduled for phase out 31.12.20

		Page	Maquet Magnus 1180.10A0	Maquet Magnus 1180.16A1/A2/A3/A5/A6	Maquet Otesus 1160.10A0/D0	Maquet Otesus 1160.30A0/D0	Alphamaquet 1150.16B0	Alphamaquet 1150.20B0/D0*	Alphamaquet 1150.30B0/D0*	Alphamaxx 1133.22B4/B5	Maquet Meera 7200.01B0/B2	Maquet Meera ST 7700.01B0/B2	Maquet Meera CL 7000.02B0	Maquet Lyra 1118.10B0/K0	Alphaclassic Pro 1118.06B0/K0	Betaclassic 1118.01B0/K0	Maquet Yuno II 1433.02B0	Betamaquet 1140.14D0*
4006.28A0	Azure Leg Protector	118	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
4006.29A0	Azure Heel Protectors	119	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
4006.3100	Prone positioning pad	122	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
4006.3200	Lateral positioning pad	121	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
4009.3000	Infusion stand	18	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	
4402.9002	Hand and arm positioning table	128	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	
4403.9302	Instrument stand	126	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	
4404.32A3	Instrument table	127	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	
4404.32B3	Instrument table	127	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	
4404.32C3	Instrument table	127	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	
4405.32A3	Instrument table	127	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	
4405.32B3	Instrument table	127	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	
4405.32C3	Instrument table	127	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	
4406.32A3	Instrument table	128	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	
4406.32B3	Instrument table	128	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	
4406.32C3	Instrument table	128	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	
4464.9500	Mayo instrument stand	126	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	
4464.9600	Mayo instrument stand	126	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	
4464.98A0	Mayo instruments table	126	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	
4464.98B0	Instrument stand	126	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	
4602.3402	OR swivel stool	131	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	
4632.01A0	OR swivel stool pneumatic	132	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	
4632.01E0	OR swivel stool pneumatic	132	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	
4634.01A0	OR swivel stool hydraulic	132	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	
4634.01C0	OR swivel stool hydraulic	132	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	
4805.91A3	IV pole MRI	130	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	
4805.91B3	Infusion stand	130	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	
4809.9003	Bowl stand	129	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	
4901.3503	Disposal trolley	129	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	
4902.3503	Disposal trolley	129	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	
4904.95A0	Heated bowl holder	131	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	
4904.96A0	Heated bowl holder, swiss version	131	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	

* scheduled for phase out 31.12.20

		Page	Maquet Magnus 1180.10A0	Maquet Magnus 1180.16A1/A2/A3/A5/A6	Maquet Otesus 1160.10A0/D0	Maquet Otesus 1160.30A0/D0	Alphamaquet 1150.16B0	Alphamaquet 1150.20B0/D0*	Alphamaquet 1150.30B0/D0*	Alphamaxx 1133.22B4/B5	Maquet Meera 7200.01B0/B2	Maquet Meera ST 7700.01B0/B2	Maquet Meera CL 7000.02B0	Maquet Lyra 1118.10B0/K0	Alphaclassic Pro 1118.06B0/K0	Betaclassic 1118.01B0/K0	Maquet Yuno II 1433.02B0	Betamaquet 1140.14D0*
4906.9003	OR step stool	129	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	
4906.9103	OR step stool	129	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	
4907.9003	OR step stool	130	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	▬	
6004.22A0	Head rest with inclination	38	□	□	□	□	□	□	□	□	□	□	□	□	□	□	□	
6005.25A0	Accessory adapter	102	□	□	□	□	□	□	□	□	□	□	□	□	□	□	□	
SU01. 04990001	Swivel arm board	42	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	
SU01. 04990002	Swivel arm board	42	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	

* scheduled for phase out 31.12.20

Index

A	Arm protector 1001.40A0.....45 1002.25A0.....45	Bowl 4001.59A0.....131	Cross-bar attachment 1005.2300.....99	Fixture for body supports 1002.19C0.....20	Horseshoe head rest with one-handed adjustment 1002.66A0.....35
	Arm rest 1002.49A0.....43	Bowl stand 4809.9003.....129		Flat head rest 1002.73A0.....34	Humerus counter traction post 1004.8000.....90
	Arm rest for beach chair position 1002.43B0.....91	Buttocks support 1002.11E0.....21		Foot plate 1001.86B0.....68 1001.97A0.....89	Humerus positioning device 1004.9800.....90
	Arm rest for lateral position 1002.43A0.....92			Foot plate, adult 1001.8700.....88	
	Arm restraint cuff 1001.4600.....43 1002.24C0.....45	C		Foot plate, child 1001.9000.....89	Infusion stand 1009.01C0.....18 4009.3000.....18 4464.9X00.....126 4805.91B3.....130
	Accessory adapter 1150.70A0.....51 1150.72A0.....51 1180.72X0.....51 6005.25A0.....102	Arm support 1001.42A0.....44 1001.44E0.....42 1001.44F0.....42 1001.6000.....42 1002.32A0.....43	Calf crutches 1005.04A0.....64	Disposable arm rest 1002.52A0.....92	Instrument stand 4403.9302.....126
	Accessory stand for carbon-fiber back plate 1003.87A0.....50	Armpit support 1001.92C0.....90	Carbon-fiber back plate 1433.33AC.....50 1180.37A0.....49	Disposable inlay and mounting brackets 1003.76A0.....87	Instrument table 1002.98A0.....18 4404.32X3.....127 4405.32X3.....127 4406.32X3.....128
	Accessory trolley 1003.48A0.....28 1007.06A0.....28 1007.15A0.....86 1007.47A0.....79 1132.40A0.....28 1160.57A0.....74	Azure Arm Protector, long 4006.27A0.....117	Carbon-fiber pair of leg plates 1133.67BC.....65	Disposable mounting brackets 1003.78A0.....88	Intermediate adaptor Doro® 1005.72A0.....101
	Accessory trolley for carbon-fiber insertable plates 1003.86A0.....49	Azure Arm Protector, short 4006.26A0.....117	Carbon-fiber back plate for shoulder operations 1433.34AC.....94	Disposal trolley 4901.3503.....129	IV pole MRI 4805.91A3.....130
	Adapter clamp 1007.50AC.....80	Azure Head Protector 4006.23A0.....114	Carbon-fiber extension plate with 3 holes 1433.66AC.....77	Doro® interface skull clamp radiolucent 1005.64A0.....101	
	Adapter clamp with transfer board 1180.51A0.....62	Azure Heel Protectors 4006.29A0.....119	Carbon-fiber extension plate with 1 hole 1433.66BC.....77	Doro® sterile disposable skull pins, adult 1005.67A0.....99	
	Adapter for CF table top 1001.64X0.....44	Azure Leg Protector 4006.28A0.....118	Carbon-fiber insertable plate 1160.45XC.....48	Doro® table adaptor Maquet, radiolucent 1005.71A0.....100	
	Adapter for radiolucent spine surgery frame 1007.30A0.....105	Azure Sacral Protector, small 4006.24A0.....116	Carbon-fiber plate for insertion 1433.45BC.....48	Doro® transitional member radiolucent 1005.63A0.....101 1005.63B0.....101	
	Adapter for universal frame for Magnus 1007.27A0.....104	B	Carbon-fiber multi-purpose plate 1150.45BC.....50	Double lateral support 1002.17A0.....22	
	Adapter plate for traction 1433.41XC.....77	Back plate 1132.45AC.....50 1133.31B1.....52 1150.31B0.....52	Catheter holder 1180.47A0.....25	Dual-joint head rest 1130.69B0.....37	
	Adapter Trimano Fortis 1002.31A0.....91	Back plate for shoulder operations 1007.18B0.....93 1007.19BC.....94 1007.21B0.....94 1132.34A0.....93	Clamp ring 4001.60A0.....130	E	
	Adjustable base unit 1005.50A0.....98	Clip-on device for minimally invasive surgery 1003.60D0.....74	Extension device 1150.59AC.....75 1180.19A0.....75	Hand and arm positioning table 4402.9002.....128	
	Adjustable head rest adapter 1002.10A0.....34	Condyle fixation 1004.93B0.....82	Elbow support 1004.23C0.....90	Head rest 1002.81D0.....35 1002.86C0.....35 1130.64G0.....36 1130.53B0.....36 1130.67B0.....37 1150.71C0.....39 1160.64AC.....38 1160.53AC.....38 1180.50A0.....37 1180.53A0.....37	
	Adjustable positioning elements 1007.28B0.....105	Connection bracket 1002.0800.....32 1130.54B0.....32 1130.6200.....32 1180.36A0.....32	Extension frame 1007.49A0.....87	Head rest that can be angled 1002.83A0.....102	
	Anesthesia frame 1002.54A0.....16	Connector 1002.5800.....33	Extension plate 1003.5200.....80 1131.31BC.....54 1160.32AC.....52 1180.46A0.....38 1180.32A0.....53	Head rest with inclination 6004.22A0.....38	
	Anesthesia screen 1002.57A0.....17	Countertraction post for tibia and fibula 1003.50C0.....81	Extension rail 1005.22A0.....26	Head rest adapter 1002.07A0.....33 1007.16A0.....33 1130.81A0.....35 1132.81A0.....36	
	Anesthesia screen extension 1002.59A0.....17	Countertraction post 1004.90B0.....80	F	Head ring 1000.5700.....114	
		Countertraction post for femur 1004.85B0.....80	Femur hook 1433.42A0.....79	Head support for shoulder operations 1002.15A0.....39	
			Filler piece 1130.71B0.....63	Heated bowl holder 4904.95A0.....131	
			Trimano finger fixation 1002.48A0.....92	Heavy duty leg strap, pair 1001.53A0.....68	
			Fixture 1002.65A0.....34	Horseshoe head rest 1002.03A0.....102 1002.04B0.....103	
				Horseshoe head rest – two section 1002.72A0.....34	

Leg holder bariatric 1005.68A0.....	Oasis Elite Open Head Ring Adult 4006.04A0.....	112	1150.73BC..... 1160.50AC..... 1180.54A0.....	67 66 67	Shoulder support 1002.09C0.....	.22	Thigh holder 1002.2000.....	.69	Upper arm posturing plate 1001.45C0.....	.91
Leg holder pediatric 1005.05A0.....	Oasis Elite Heel Pad 4006.16A0.....	119	Pelvis plaster cast device 1003.3600.....	.87	Side rail adapter pair 1180.49A0.....	.24	Tibia adapter 1433.67A0.....	.82	Urology seat plate 1180.11C1.....	.55
Leg plate 1133.58BC	Oasis Elite Prone Head Rest, large 4006.19A0.....	113	Perineal support 1004.89B0.....	.81	Side rail clamp 1004.8800..... 1007.25A0.....	.86 .105	Traction bar with ball joint 1007.40A0.....	.78	V	
Leg plate clamp 1004.8700.....	Oasis Elite Prone Head Rest, medium 4006.20A0.....	113	Pin-joint arm for body supports 1002.40A0.....	.19	Side rail extension 1001.54A0..... 1004.91A0..... 1004.91B0.....	.25 .25 .26	Traction bar 1007.41A0.....	.78	Vacuum mattress 1000.78A0.....	.123
Leg rest 1001.94A0.....	Oasis Elite Supine Head Rest Adolescent 4006.22A0.....	113	Plexus cushion 1000.6900.....	.121	Sitting bracket with pelvis support 1007.05A0.....	.107	Traction boot 1003.75A0.....	.87	Vertical adjustment, long 1007.51A0.....	.85
Leg restraint cuff 1001.4700.....	Oasis Elite Supine Head Rest Adult 4006.21A0.....	113	Prone positioning pad 4006.3100.....	.122	Skull clamp, aluminum 1005.52C0.....	.98	Traction boot, adult 1001.8800.....	.89	Vertical adjustment, short 1007.51B0.....	.84
Leg strap 1001.57A0..... 1101.6485.....	Oasis Elite Closed Head Ring Adolescent 4006.01A0.....	112	Pubis/sternum support 1002.11B0.....	.20	Skull clamp holder 1005.48B0.....	.100	Traction boot, child 1001.9100.....	.88	W	
Leg support 1001.66A0	Oasis Elite Closed Head Ring Adult 4006.02A0.....	112	Push bars 1003.2500.....	.24	Skull clamp radiolucent 1005.49B0.....	.100	Traction device 1419.01X0.....	.76	Weinberger arm restraint cuff 1001.48A0.....	.89
Lightweight leg plate 1180.48B0.....	Oasis Full Length Table Pad 4006.07A0.....	115	R		Sliding clamp 1003.58B0.....	.79	Traction set 1003.66A0.....	.74	Wire basket 0802.078328
Locking device for side rails 1005.40A0.....	Oasis Perineal Table Pad 4006.09A0.....	116	Radial setting clamp 1003.23C0..... 1003.61A0.....	.16 .16	Sliding clamp with side rail 1007.44A0.....	.78	Traction stirrup clamp with rotation 1003.35A0.....	.83	Wrist support 1004.75A0108
Long support plate 1007.26B0.....	Oasis Thigh Pad 4006.17A0.....	118	Radiation protection 1101.6917.....	.24	Soiled instrument bowl 1003.44A0.....	.19	X			
M	Oasis Torso Section 4006.08A0.....	115	Rectal positioning device 1007.31A0.....	.106	Standard clamp 1003.22C0.....	.16	Transfer board 1130.65A0..... 1132.65A0..... 1180.57A0.....	.61 .62 .62	X-ray cassette holder 1002.94A0.....	.23
Maquetmatic leg plate 1130.70AC..... 1180.75A0.....	Oasis Universal Patient Positioner 4006.10A0..... 4006.11A0.....	120 120	Rectal support 1130.56A0.....	.68	Support arm 1005.5800.....	.33	Transfer board slide 1002.93A0.....	.23		
Mayo instrument stand 1003.32C0.....	OR step stool 4906.9003.....	129	Reusable inlay 1003.77A0.....	.88	Support bar 1002.18A0.....	.27	Trolley 1003.46A0..... 1007.54A0..... 1007.07A0..... 1007.20A0..... 1180.34T0.....	.19 .107 .106 .95 .93		
Mayo instruments table 4464.98A0.....	OR swivel stool 4602.3402.....	131	Reusable pins 1005.53X0.....	.98	Support plate 1007.45A0.....	.86	Trolley for traction bar 1007.46A0.....	.78		
Meniscus positioning device 1009.02C0.....	OR swivel stool hydraulic 4634.01A0.....	132	Rigid head rest 1002.82A0.....	.103	Support plate for extension 1160.59BC.....	.76	Trimano Fortis 1002.30A0.....	.43,.91		
Motorized joint module 1180.11A0..... 1180.11B0	P		Rotating and tilting clamp 1003.34A0.....	.83	Supporting roll 1002.11D0.....	.21	Tube holder 1002.55A0.....	.17		
Multi-purpose plate for arm surgery 1001.63A0.....	Pad 1000.5600..... 1000.68C0..... 1003.7400..... 4000.05A0.....	122 122 120 128	S		Swivel adaptor, aluminum 1005.51A0.....	.98	Tunnel cushion 1000.77A0.....	.121		
O	Pad for rectal positioning 1180.41A0	67	Screw tension device 1003.3700.....	.83	Swivel arm board SU01.0499000142	TUR rinsing set 1003.45D0.....	.19		
Oasis ¾ Length Table Pad 4006.06A0.....	Padded roll for countertraction post 1000.24A0.....	123	Padded roll for countertraction post 1000.24A0.....	.84	Seat plate extension 1130.55B0..... 1131.55BC..... 1150.55HC..... 1160.55AC.....	.57 .56 .56 .56	OR swivel stool pneumatic 4632.01A0.....	.132	U	
Oasis Armboard Pad 4006.12A0..... 4006.13A0.....	Padded plate 1180.11A1..... 1180.11B1.....	54 55	Pediatric operating table top 1005.78C0.....	.57	Seat plate extension, carbon fiber 1003.57B0.....	.81	T			
Oasis Crutch Stirrup Pads 4006.14A0..... 4006.15A0.....	Pediatric operating table top 1005.78C0.....	57	Pair of leg plates 1007.42AC..... 1118.60B0..... 1118.50B0..... 1133.53BC..... 1133.73BC..... 1150.64B0.....	.65 .64 .65 .66 .67 .66	Sensor Drive 1009.69A0.....	.24	Table top for extension 1160.59BC.....	.76	Universal extension plate 1180.38A0.....	.53
Oasis Elite Flat Bottom Chest Roll 4006.25A0.....	Short support plate 1007.26A0.....	120	Short support plate 1007.26A0.....	.104	Table with extension, long 1001.75A0.....	.23	Universal frame for patient positioning 1007.24A1.....	.104		
Oasis Elite Open Head Ring Adolescent 4006.03A0.....	Shoulder module 1180.34A0.....	112	Shoulder module 1180.34A0.....	.93	Table with extension, short 1001.76A0.....	.23	Universal module 1180.55A1..... 1180.55A0.....	.55 .55		
Oasis Elite Lateral Positioner 4006.18A0.....		121			Telescopic bar 1003.59V0.....	.85	Universal operating table pad 4006.05A0.....	.115		
							Universal support 1004.86B0.....	.85		



With a firm belief that every person and community should have access to the best possible care, Getinge provides hospitals and life science institutions with products and solutions aiming to improve clinical results and optimize workflows. The offering includes products and solutions for intensive care, cardiovascular procedures, operating rooms, sterile reprocessing and life science. Getinge employs over 10,000 people worldwide and the products are sold in more than 135 countries.

This document is intended to provide information to an international audience outside of the US.

Maquet GmbH · Kehler Str. 31 · 76437 Rastatt · Germany · +49 7222 932-0

www.getinge.com