



**REISON**  
MEDICAL

Specialists in OR-Accessories



## ABOUT US

Reison design, produce and supplies a wide range of premium accessories for the operating room. We manufacture premium products that offer high customer value and meet the customer requirements. We constantly strive to protect and improve the highest quality in all our products.

## QUALITY

Quality is an integral part of Reison corporate principles. These principles guide our actions to deliver products and services that are safe, compatible, and preferred. Our company and our products meet the requirements for MDR and FDA. At Reison, our commitment is to never compromise the safety, conformity and quality of our products and services.

## HISTORY

Reison was founded in the 1960s as a manufacturer of operating tables and has since then created a proud history in patient care. Our more than 65 years of experience is reflected in a wide range of premium products. In 1975 the first Armboard was launched, a product that today is our most popular product worldwide. Today we continue to develop and grow Reison Medical meeting our customers high demands on products, service, support and regulatory.

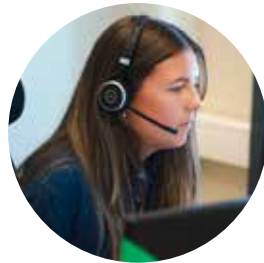
# OUR CORE VALUES

Our core values guide everything we do and support our vision. We constantly strive to exceed them in everything we do.



## SIMPLICITY

Simplicity is paramount in all our business relations. Our success is based on making life simple for our partners, end users and patients, today and tomorrow.



## SERVICE & SUPPORT EXCELLENCE

Working with us means always having a reliable contact for quick, accurate answers and smooth, on-time deliveries. We're available, responsive, and easy to work with.



## SWEDISH CRAFTMANSSHIP

For us, manufacturing really is a passion! All our products are manufactured and hand made in Sweden. Safety, quality and usability are paramount in everything we do.

# CONTENTS

ARMBOARDS	Page 4
ARM AND HAND SURGERY TABLES	Page 10
CLAMPS	Page 14
INSTRUMENT TABLES	Page 16
HEAD SUPPORTS	Page 18
SUPPORTS	Page 23
SUSPENSIONS	Page 28
STRAPS & FIXATION	Page 32
RELIEF & PROTECTION	Page 34
POSITIONING	Page 38
WIDENING SECTIONS	Page 41
TRANSPORT AND STORAGE	Page 42

# ARMBOARDS

*Prone Position*



## Positioning Armboard - Standard

The positioning armboard is designed to provide stable support in the prone position and is also ideal for procedures requiring the arm to be kept in an elevated position. This positioning armboard is very flexible thanks to its double link-design that is released with a knob.

A Universal clamp is included and fits EU, UK and US std rails.

- Part no standard: 20-300
- Length: 410 mm
- Width: 160 mm
- Height: 130 - 470 mm
- Weight: 4,1 Kg
- Material: Stainless steel, Bakelite, Plastic

## Positioning Armboard, Horizontal adjustable plate (sliding plate)

The positioning armboard with adjustable plate is suitable for prone positioning and elevated arm support. It features a horizontally adjustable plate (20-300-10) designed to provide stable and precise arm support during surgical procedures.

A Universal clamp is included and fits EU, UK and US std rails.

- Part no horizontal adjustable plate: 20-300-10
- Length: 410 mm
- Width: 155 mm
- Height: 150 - 500 mm
- Weight: 5,25 Kg
- Material: Stainless steel, Bakelite, Plastic

**Recommended cushion for armboards at this page (not included):**



**Standard Cushion:**  
 Part no: 11551, Cushion for Positioning Armboard, Black  
 Material: Antistatic Polyurethane Foam.

**High End Cushion:**  
 Part no: 800.121.B, Armrest Pad with wings for Positioning Armboard, Blue.  
 Material: Antistatic Polyurethane high quality Foam

**High End Cushion:**  
 Part no: 800.121-E-1088, Armrest Pad for positioning Armboard, Blue.  
 Material: Antistatic Polyurethane high quality Foam



## Armboard with clamp, 10mm spacer, curved plate

Our most popular armboard, standard version with curved plate and with 10 mm spacer.

A standard armboard clamp with hook-on function is included (part no. 10019, 10019-US or 10019-UK depending on version).

Part no EU: 10-380  
 Part no UK: 10-380-UK  
 Part no US: 10-380-US  
 Length: 640 mm  
 Width: 160 mm  
 Height: 140 mm (Height adjustment: 90-175 mm)  
 Weight: 4,3 kg  
 Safe Working Load: 12 kg  
 Material: Stainless steel, Aluminum, Plastic



## Armboard with clamp, 30 mm spacer, curved plate

A similar armboard as the 10-380 but with a 30 mm spacer that is intended to be used with operating tables that have wide mattresses. Sometimes the space between the mattress and the arm table can be tight and then this arm table is a perfect fit!

A standard armboard clamp with hook-on function is included (part no. 10019, 10019-US or 10019-UK depending on version).

Part no EU: 10-380-S30  
 Length: 670 mm  
 Width: 160 mm  
 Height: 90-175 mm  
 Weight: 4,3 kg  
 Safe Working Load: 12 kg  
 Material: Stainless steel, Aluminum, Plastic



## Armboard with rotatable clamp, curved plate

This armboard is identical too part no. 10-380 but with a rotatable clamp that enable even more angle adjustments of the armboard.

A rotatable armboard clamp with hook-on function is included, part no. 10-307-P.

Part no EU: 10-387  
 Part no UK: 10-387-UK  
 Part no US: 10-387-US  
 Length: 640 mm  
 Width: 160 mm  
 Height: 85-180 mm  
 Weight: 4,3 kg  
 Safe Working Load: 12 kg  
 Material: Stainless steel, Aluminum, Brass, Plastic

### Recommended Cushions for curved plates (not included):

10-381 Plane moulded cushion  
 10-381-H Plane comfort cushion  
 10-382 Curved moulded cushion  
 10-382-H Curved comfort cushion  
 10-382-HT Curved comfort cushion, high  
 Material: Polyurethane, Anesthetic Polyurethane Foam (Slow recovery)

### Recommended Straps (not included):

10-383 Strap for Armboard  
 10-383-L Strap for Armboard, long  
 Material: Polyester



### Armboard with clamp, 10mm spacer, curved plate, short length

This Armboard is similar to part.no 10-380 but with a shorter length.

Clamp included: 10019, 10019-US or 10019-UK.

Part no EU: 10-380-K  
 Part no UK: 10-380-UK-K  
 Part no US: 10-380-K-US  
 Length: 490 mm  
 Width: 160 mm  
 Height: 90-175 mm  
 Weight: 3,8 kg  
 Safe Working Load: 12 kg  
 Material: Stainless steel, Aluminum, Plastic



### Armboard excl. clamp, curved plate, short length with long post

This Armboard is similar to part.no 10-380 but a shorter version and a longer post. The long post, making it suitable for use with operating tables that have extra-thick mattresses.

Clamp is not included. Recommended clamps: 10-302, 10-304, 10-305, 10-305-US, 10-305-UK, 10-307, 10-307-AUS, 10-307-US, 10-307-UK, 10-308

Part no: 10-380-KL  
 Length: 490 mm  
 Width: 160 mm  
 Height: 230 mm (Height adjustment: 90-175 mm)  
 Weight: 3,1 kg  
 Safe Working Load: 12 kg  
 Material: Stainless steel, Plastic



**Recommended cushion for armboards at this page (not included):**

10-382-K Curved comfort cushion, short  
 Material: Polyurethane, Antistatic Polyurethane Foam (Slow recovery)

**Recommended Straps (not included):**

10-383 Strap for Armboard  
 10-383-L Strap for Armboard, long  
 Material: Polyester

*Armboard with clamp, 10mm spacer, curved plate, short length (10-380-K)*



## Armboard with clamp, 10mm spacer, curved plate, long post

This Armboard is similar to part.no 10-380 (with a 10 mm spacer) but features a long post, making it suitable for use with operating tables that have extra-thick mattresses.

Clamp included: 10019, 10019-US or 10019-UK.

Part no EU: 10-380-L  
 Part no UK: 10-380-L-UK  
 Part no US: 10-380-L-US  
 Length: 640 mm  
 Width: 160 mm  
 Height: 90-345 mm  
 Weight: 4,7 kg  
 Safe Working Load: 12 kg  
 Material: Stainless steel, Aluminum, Plastic



## Armboard with clamp, 10mm spacer, curved plate, radiolucent

This armboard is designed for use with a C-arm image intensifier. It has a radio translucent top, making it perfect for e.g fluoroscopy of the patient's arm. It can also serve as a traditional armboard, providing support for inserting a drip needle into the patient's arm.

Clamp included: 10019, 10019-US or 10019-UK

Part no EU: 10-385  
 Part no UK: 10-385-UK  
 Part no US: 10-385-US  
 Length: 640 mm  
 Width: 160 mm  
 Height: 90-175 mm  
 Weight: 2,2 kg  
 Safe Working Load: 12 kg  
 Material: Stainless steel, Aluminum, Polycarbonate



### **Recommended cushion for armboards at this page (not included):**

10-381 Plane moulded cushion  
 10-381-H Plane comfort cushion  
 10-382 Curved moulded cushion  
 10-382-H Curved comfort cushion  
 10-382-HT Curved comfort cushion, high  
 Material: Polyurethane, Antistatic Polyurethane Foam (Slow recovery)

### **Recommended Straps (not included):**

10-383 Strap for Armboard  
 10-383-L Strap for Armboard, long  
 Material: Polyester

*Armboard with clamp, 10mm spacer, curved plate, long post (10-380-L)*

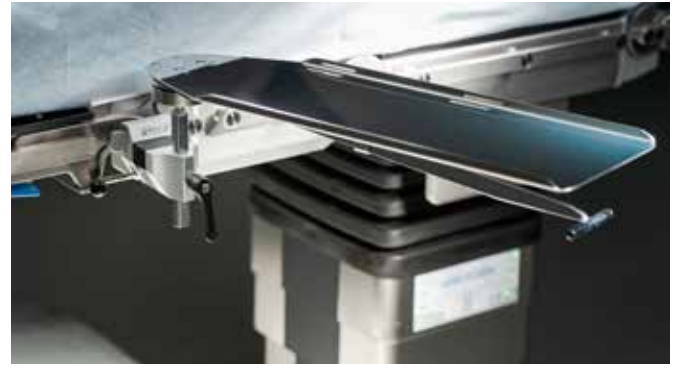


## Armboard with clamp, 10mm spacer, flat plate

Our most popular armboard, standard version with flat plate and 10 mm spacer.

A standard armboard clamp, 10 mm spacer with hook-on function is included (part no. 10019, 10019-US or 10019-UK depending on version)

Part no: 10-380-M10  
 Length: 640 mm  
 Width: 180 mm  
 Height: 60-145 mm  
 Weight: 4,3 kg  
 Safe Working Load: 12 kg  
 Material: Stainless steel, Aluminum, Plastic



## Armboard with clamp with 30mm spacer, flat plate

A similar version as the 10-380-M10 but with a 30 mm spacer.

The extra wide spacer should be used with operating tables with wide mattresses. Sometimes the gap between the mattress and arm table is tight—this one fits perfectly!

Armboard clamp, with hook-on function is included (Part no: 10019-S30, 10019-S30-UK, 10019-S30-US)

Part no EU: 10-380-M  
 Part no UK: 10-380-M-UK  
 Part no US: 10-380-M-US  
 Length: 660 mm  
 Width: 180 mm  
 Height: 60-145 mm  
 Weight: 4,3 kg  
 Safe Working Load: 12 kg  
 Material: Stainless steel, Aluminum, Plastic



## Armboard with clamp, without spacer

A similar version as the 10-380-M10 but without spacer.

An armboard without spacer allows you to get closer to the operating table during surgery.

Armboard clamp, with hook-on function is included 10018.

Part no EU: 10-380-M-N  
 Length: 630 mm  
 Width: 180 mm  
 Height: 60-145 mm  
 Weight: 4,3 kg  
 Safe Working Load: 12 kg  
 Material: Stainless steel, Aluminium, Plastic

### Recommended cushions (not included):

10-181, Flat, medisoft comfort cushion  
 10-182, U-shaped, medisoft comfort cushion  
 Material: Antistatic Polyurethane Foam (Slow recovery)

### Recommended Straps (not included):

10-383 Strap for Armboard  
 10-383-L Strap for Armboard, long  
 Material: Polyester

## Comfort Cushion for Armboard medisoft

Comfort (viscolastic) cushion in black (antistatic). Velcro fastening.  
 Part no: 10-382-H  
 Dimensions (LxWxH): 610 x 170 x 60 mm  
 Weight: 0,3 kg  
 Material: Antistatic Polyurethane Foam (Slow recovery)



*For 10-380, 10-385  
and 10-387.*

## Comfort Cushion for Armboard medisoft short

High comfort cushion (viscolastic) concave. Black (antistatic).  
 Part no: 10-382-K  
 Dimensions: (LxWxH): 455 x 175 x 70 mm  
 Weight: 0,2 kg  
 Material: Antistatic Polyurethane Foam (Slow recovery)



*for 10-380-K.*

## Cushion for Armboard u-shaped

Injection molded Cushion, curved surface.  
 Part no: 10-382  
 Dimensions: (LxWxH): 610 x 165 x 45 mm  
 Weight: 0,8 kg  
 Material: Polyurethane Foam



*For 10-380, 10-385  
and 10-387.*

## Comfort Cushion for Armboard high

Comfort (viscolastic) cushion in black (antistatic). Velcro fastening. Extra padding.  
 Part no: 10-382-HT  
 Dimensions: (LxWxH): 630 x 180 x 105 mm  
 Weight: 0,5 kg  
 Material: Antistatic Polyurethane Foam (Slow recovery)



*For 10-380, 10-380-L  
and 10-387*

## Cushion for Armboard Flat

Injection molded Cushion with flat surface.  
 Part no: 10-381  
 Dimensions: (LxWxH): 610 x 165 x 35 mm  
 Weight: 0,7 kg  
 Material: Polyurethane Foam



*For 10-380, 10-385  
and 10-387.*

## Comfort Cushion Medisoft U-shaped

High comfort (viscolastic). Flat bottom and curved surface. Black (antistatic), velcro fastening.  
 Part no: 10-182  
 Dimensions: (LxWxH): 620 x 180 x 80 mm  
 Weight: 0,33 kg  
 Material: Antistatic Polyurethane Foam (Slow recovery)



*For armboards  
with a flat plate.*

## Comfort Cushion Medisoft Flat

High comfort (viscolastic) cushion with flat bottom and flat surface. With Velcro fastening.  
 Part no: 10-181  
 Dimensions: (LxWxH): 610 x 180 x 45 mm  
 Weight: 0,32 kg  
 Material: Antistatic Antistatic Polyurethane Foam (Slow recovery)



*For armboards  
with a flat plate.*

## Strap for Armboard

Strap for armboard with velcro fastening. Standard length 580 mm, width 50 mm.  
 Part no: 10-383 (Available in length 710 mm, item nr 10-383-L)  
 Weight: 0,034 kg  
 Material: Polyester



# ARM AND HAND SURGERY TABLES



## Arm & Hand Surgery Table

Table for support and positioning of arm and hand. It is equipped with twin clamps (hook-on) and features height adjustment. It comes with a supporting leg that can be mounted on either the left or right side. Cushion included.

Clamp included: 10018-RH, 10018-RH-UK or 10018-RH-US.

Part no: 10-390  
 Length: 840 mm  
 Width: 520 mm  
 Height adjustment: 670-1160 mm  
 Weight: 13 kg  
 Safe Working Load: 15 kg in even distribution  
 Material: Stainless steel, Aluminum, Bakelit, Glass fibre, Plastic  
 Fastening rail: (EUR): 10-390, (US): 10-390-US, (UK): 10-390-UK



## Arm & Hand Surgery Table short

This arm and hand surgery table short provides support and positioning for the patient's arm and hand during surgery. The size of the table together with a robust plate allows for use without the need for a supporting leg.

A table cushion is included for added comfort.  
 Clamp included: 10018-RH, 10018-RH-UK or 10018-RH-US.

Part no short version: 10-390-K (long version: 10-390-KL)  
 Length: 625 mm  
 Width: 340 mm  
 Height: 200-280 mm  
 Weight: 6,7 kg  
 Safe Working Load: 20 kg in even distribution  
 Material: Stainless steel, Aluminum, Bakelit, Plastic



## Arm & Hand Surgery Table Long Post

This arm and hand surgery table long post provides support and positioning for the patient's arm and hand during surgery. The size of the table together with a robust plate allows for use without the need for a supporting leg. This is a table similar to 10-390-K but with length of 350 mm.

A table cushion is included for added comfort.

Clamp included: 10018-RH, 10018-RH-UK or 10018-RH-US.

Part no long post: 10-390-KL (short version: 10-390-K)  
 Length: 625 mm  
 Width: 340 mm  
 Height: 350 mm  
 Weight: 9,2 kg  
 Safe Working Load: 20 kg in even distribution  
 Material: Stainless steel, Aluminum, Bakelit, Plastic



## Arm & Hand Surgery Table Carbon Fiber

Reison's lightweight arm and hand surgery table, made of carbon fiber, offers both durability and portability without compromising on strength. It features twin clamps (hook-on) and includes a fiberglass supporting leg that can be mounted on either the left or right side.

Antistatic table cushion included.

Clamp included: 10018-RH, 10018-RH-UK or 10018-RH-US depending on version.

Part no: 10-396  
 Length: 840mm  
 Width: 520 mm  
 Height: 68,5-116 mm  
 Weight: 5,6kg  
 Safe Working Load: 40 kg with leg support, 20 kg without  
 Material: Stainless steel, Aluminum, Carbon fiber, Glass fibre, Plastic  
 Fastening rail (EUR): 10-396, (US): 10-396-US, (UK): 10-396-UK



## Arm & Hand Surgery Table Carbon Fiber short

This arm and hand surgery table has a surface that provides excellent properties for fluoroscopy examinations. Its smaller size allows for use without the need for a supporting leg. The lightweight table, constructed from carbon fiber, featuring twin clamps (hook-on) for secure and easy attachment.

Clamp included: 10018-RH, 10018-RH-UK or 10018-RH-US depending on version. Cushion included.

Part no: 10-396-K  
 Length: 625 mm  
 Width: 340 mm  
 Height: 200-280 mm  
 Weight: 4,2 kg  
 Safe Working Load: 20 kg in even distribution  
 Material: Stainless steel, Aluminum, Carbon fiber, Plastic  
 Fastening rail (EUR): 10-396-K, (US): 10-396-K-US,  
 (UK): 10-396-UK-K



## Arm & Hand Surgery Table Carbon Fiber, extra long

This Arm & Hand surgery table is designed to fit several different operating tables. The table is made from carbon fiber laminate providing excellent x-ray fluoroscopy facilities.

The thin plate with cut-outs enables very good access for the surgeon. On the rear end there is an accessory rail, for infusion stand and anesthetic frame. Thickness of plate: 13 mm.

Part no: 10-398  
 Part no US: 10-398-US  
 Length: 1340 mm  
 Width: 520 mm  
 Height: 200 mm  
 Weight: 5,1 kg  
 Safe Working Load: 32 kg with leg support, 20 kg without  
 Material: Stainless steel, Carbon fiber, Plastic





## Hand Fixation

The hand fixation device is specifically designed to securely stabilize the patient's hand during procedures where the forearm needs to be extended using a traction device.

This innovative fixation can help create optimal positioning and support, allowing surgeons to perform procedures with precision. The hand fixation features adjustable components to accommodate various hand sizes and shapes, providing a custom fit.

The hand fixation can be used together with the Reison Humerus set (10-399, Stretch device (10-392 or 10-392-10)

Part no: 10-394  
 Length: 220 mm  
 Width: 190 mm  
 Weight: 0,7 kg  
 Material: Polyurethane, Polymethyl Methacrylate, Stainless steel, Plastic



## Humerus Set

The humerus set is designed to position the upper arm of a side lying patient and to get a broken forearm in desired position for plastering. It is intended to be used with any kind of hand traction device which can hold the fingers of the patient in a fixed position. The arm support and the traction device shall be connected to the operating table by means of rotatable clamps.

Recommended clamps: 10-304 alt 10-308  
 Pad (part no: 11435)  
 Adjustment rough: 200 mm  
 Adjustment smooth: 200 mm  
 Adjustment angel hand traction: 40°  
 Rotation hand traction: 360°

Part no: 10-399  
 Length: 150 mm  
 Width: 680 mm  
 Height: 820 mm  
 Weight: 5,9 kg  
 Material: Stainless steel, Plastic, Antistatic Polyurethane Foam



## Mattress for operating table

This mattress is specifically designed for use with the arm and hand surgery tables (models 10-390 and 10-396), offering patient comfort during procedures.

It is constructed from high-quality soft foam for optimal support for the patient's arm and hand. The mattress is made in a durable, non-flammable black antistatic fabric.

Reison offers this mattress in two different thicknesses to accommodate various surgical needs and preferences.

Soft Mattress, height 30 mm: Part no: 10-397  
 Soft Mattress, height 80 mm: Part no: 10-397-80

Length: 820 mm  
 Width: 530 mm  
 Height: 30 mm / 80 mm  
 Material: Antistatic Polyurethane Foam



## Stretch Device

Our stretch device for surgical tables is used during surgical procedures to provide controlled and precise stretch to a patient's arm and hand. By stabilizing and positioning the arm and hand, it supports surgeons in performing procedures with greater control and security.

This stretch device should be used together with our arm and hand surgery table (10-390) and a hand fixation (10-394).

No clamp is needed.

Part no: 10-392  
 Length: 470 – 670 mm  
 Height: 310 mm  
 Width: 215 mm  
 Weight: 2,5 kg  
 Height adjustment: 190 mm  
 Material: Polycarbonate, Stainless steel, Plastic



## Stretch Device

The Stretch Device is designed for use on operating table 10-396, offering a secure positioning and stretch of the hand and forearm during surgical procedures.

It is adjustable in angle and height, and allows for precise control of hand and wrist positioning to meet the specific requirements of each surgery. Ideal for procedures that demand steady and controlled access to the hand and lower arm.

This Stretch Device should be used together with our arm and hand surgery table (10-396) and a hand fixation (10-394).

Part no: 10-392-10  
Length: 470 – 670 mm  
Height: 200-280 mm  
Width: 215 mm  
Weight: 2,5 kg  
Height adjustment: 190 mm  
Material: Polycarbonate, Stainless steel, Plastic

---



*Stretch Device (10-392-10) with Hand Fixation (10-394)*

# CLAMPS

## Clamp for Armboard without spacer

Accessory clamp without spacer. The clamp has a hook-on mounting function which makes it very easy to mount. The clamp is made for attaching accessories with a plane pole size  $\varnothing$  20 mm. Also available for UK and US siderail (10018-US, 10018-UK).

Part no: 10018  
 Length: 110 mm  
 Width: 165 mm  
 Height: 150 mm  
 Weight: 0,6 kg  
 Material: Stainless steel, Aluminum, Plastic



## Clamp for Armboard, 10mm spacer

Clamp for our armboards with 10 mm spacer that has a hook-on function for easy mounting. The clamp is made for attaching accessories with a plane pole, size  $\varnothing$  20 mm. The clamp is also compatible with older Reison Armboards. Also available for UK and US siderail (10019-US, 10019-UK).

Part no: 10019  
 Length: 145 mm  
 Width: 65 mm  
 Height: 155 mm  
 Weight: 0,6 kg  
 Material: Stainless steel, Aluminum, Plastic



## Clamp for Armboard, 30mm spacer

Accessory clamp for our armboards with 30 mm spacer. The clamp has a hook-on mounting function which makes it very easy and effective to mount. The clamp is made for attaching accessories with a plane pole, size  $\varnothing$  20 mm. Also available for UK and US siderail (10019-S30-US, 10019-S30-UK).

Part no: 10019-S30  
 Length: 165 mm  
 Width: 65 mm  
 Height: 155 mm  
 Weight: 0,65 kg  
 Material: Stainless steel, Aluminum, Plastic



## Accessory clamp, non rotatable

A fixed non-rotatable accessory clamp for the EUR standard rail 25x10. For accessories with a post diameter from 16–20 mm. Easily mounted by hooking the clamp onto the rail from the upper side, and then locking it by turning the lock handle anti-clockwise. Version with flat push plunge for flat-sided posts: part no. 10-302-P.

Part no: 10-302  
 Length: 55 mm  
 Width: 55 mm  
 Height: 115 mm  
 Weight: 0,73 kg  
 Diameter: 55 mm  
 Material: Stainless steel, Aluminum



## Accessory Clamp

The clamp has a hook-on mounting function which makes it very easy and effective to mount. The clamp is made for attaching accessories with a plane pole, size  $\varnothing$  20 mm. Also available for UK and US siderail (10-301-UK, 10-301-US).

Part no: 10-301  
 Length: 80 mm  
 Width: 50 mm  
 Height: 60 mm  
 Weight: 0,3 kg  
 Material: Aluminium anodized



## Radial Clamp

Radial rotatable clamp for accessories with diameters from  $\varnothing 16$ - $\varnothing 20$  mm. Also available in version 10-304-P, designed for poles with one or two flat surfaces. Hook-on type, compatible with European standard rails. For US and UK side rails, see part no: 10-308.

Part no: 10-304  
 Length: 115 mm  
 Width: 55 mm  
 Height: 150 mm  
 Weight: 0,7 kg  
 Material: Stainless steel, Aluminum, Brass



## Radial clamp hook-on

Designed for a round pole of 20 mm but can also lock down to  $\varnothing 16$  mm. Compatible with European standard rails (25x10 mm). Available for US (10-305-US) and UK siderails (10-305-UK) and as a version with flat pushing plunge for accessories with one or two flat surfaces on the post (10-305-P, 10-305-UK-P, 10-305-US-P.)

Part no: 10-305  
 Length: 115 mm  
 Width: 60 mm  
 Height: 110 mm  
 Weight: 0,8 kg  
 Material: Stainless steel, Aluminum, Brass



## Radial clamp mix

Popular clamp that is included when buying Armboard 10-387 and other products. (Do not use with leg holders). Designed for accessories with diameters from  $\varnothing 16$  -  $\varnothing 20$  mm. (10-307-US) and (10-307-UK). The clamp can also be used for poles with a diameter of 18-20 mm that have a flat surface (10-307-P, 10-307-UK-P, 10-307-US-P, 10-307-P-AUS)

Part no: 10-307  
 Length: 126 mm  
 Width: 65 mm  
 Height: 155 mm  
 Weight: 1,1 kg  
 Material: Stainless steel, Aluminum, Brass, Plastic



## Radial Clamp Universal

Universal radial clamp for EU, US, and UK side rails; fits  $\varnothing 16$  and  $\varnothing 22$  mm accessories. Mounts easily from upper side of the rail, and lock it by turning the locking lever until you hear a clicking sound. The clamp attaches to the rail with a separate folding key for locking against the rail. 10-308-16, 10-308-25,4, 10-308-P, 10-308/48.

Part no: 10-308  
 Length: 110 mm  
 Width: 60 mm  
 Height: 160 mm  
 Weight: 0,7 kg  
 Material: Stainless steel, Aluminum, Brass



# INSTRUMENT TABLES



## Instrument Table – flexible, rotatable

Rotatable and flexible instrument table that helps create a flat surface regardless of position on the operating table.

Clamp is ordered separately and not included.

Recommended clamps: 10-301, 10-301-US, 10-301-UK, 10-302, 10-304, 10-305, 10-305-US, 10-305-UK, 10-308

Part no: 10-066  
 Length: 540 mm  
 Width: 400 mm  
 Height: 730 mm  
 Weight: 4,5 kg  
 Safe working load: 10 kg evenly applied  
 Material: Stainless steel, Brass, Plastic



## Instrument Plate

An instrument plate for operating tables that keeps surgical tools organized and within easy reach.

Clamp is ordered separately and not included.

Recommended clamps: 10-301, 10-301-US, 10-301-UK, 10-302, 10-304, 10-305, 10-305-US, 10-305-UK, 10-308

Part no: 10-065  
 Length: 310 mm  
 Width: 260 mm  
 Height: 275 mm  
 Weight: 4,4 kg  
 Safe working load: 10 kg evenly applied  
 Material: Stainless steel, Brass, Plastic



## Instrument Table

The instrument table 10-060 is the simplest of our models and can only be raised, lowered and turned sideways. With a rotatable clamp, the table plate can always be adjusted to remain horizontal, even when the operating table is tilted in the Trendelenburg or Anti-Trendelenburg position.

Clamp is ordered separately and not included.

Recommended clamps: 10-301, 10-301-US, 10-301-UK, 10-302, 10-304, 10-305, 10-305-US, 10-305-UK, 10-308

Part no: 10-060  
 Length: 500 mm  
 Width: 400 mm  
 Height: 730 mm  
 Tray dimensions: 500×400 mm.  
 Post diameter: 16 mm  
 Weight: 2,9 kg  
 Safe working load: 2,5 kg in even distribution  
 Material: Stainless steel



## Instrument Table rotatable

This instrument table is designed to provide efficient organization and accessibility of surgical instruments during procedures. With a rotatable clamp, the table plate can always be adjusted to remain horizontal, even when the operating table is tilted in the Trendelenburg or Anti-Trendelenburg position.

Clamp is ordered separately and not included.

Recommended Clamps: 10-301, 10-301-US, 10-301-UK, 10-302, 10-304, 10-305, 10-305-US, 10-305-UK, 10-309.

Part no: 10-061  
 Length: 500 mm  
 Width: 400 mm  
 Height: 750 mm  
 Depth: 540 mm  
 Post diameter: 20 mm  
 Weight: 4,4 kg  
 Safe working load: 10 kg evenly applied  
 Material: Stainless steel, Brass, Plastic



## Prolapse table

The prolapse instrument table 10-062 is intended for putting instruments at surgical treatment of rectal and anal prolapse. Also useful at other rectal and anal surgical treatment.

Easily attached to the operating table, it provides the operating team with an easily accessible place to reach necessary tools.

Part no: 10-062  
Length: 545 mm  
Width: 250 mm  
Height: 100 mm  
Weight: 3,1kg  
Tray dimensions: 500 x 400 mm  
Post diameter: 16 mm  
Safe working load: 10 kg  
Material: Stainless steel



# HEAD SUPPORTS



## Circular Head Cushion

Reison´s circular head cushion is an accessory designed to support and stabilize the head during medical procedures, especially in operating table settings.

The head cushion provides comfort and keeps the head securely positioned. It is antistatic, meaning it is made from materials that prevent the buildup of static electricity. The material is also durable and easy to clean.

Part no: 10-333  
 Height: 50 mm  
 Outer Ø: 204 mm, Inner Ø: 104 mm  
 Weight: 0,3 kg  
 Material: Antistatic Polyurethane Foam



## Circular Head Cushion for Children

Reison´s head cushion for children supports and stabilize the head during medical procedures. The head cushion for children enhances patient comfort and keeps the head securely positioned.

The cushion features antistatic materials that prevent static electricity buildup, making it safe for use around sensitive equipment. It is also made from durable, easy-to-clean materials.

Part no: 10-333-PED  
 Height: 50 mm  
 Outer Ø: 148 mm, Inner Ø: 77 mm  
 Weight: 0,13 kg  
 Material: Antistatic Polyurethane Foam



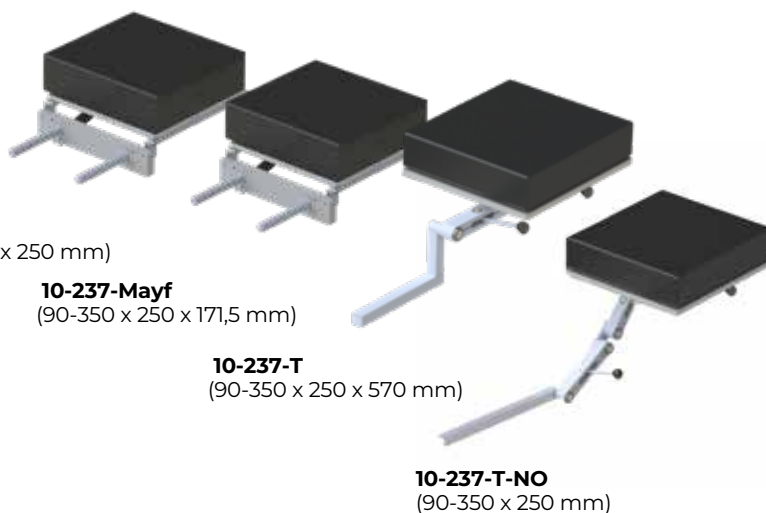
## Head rest

Reison´s head rest is designed for all types of ENT surgeries, offering versatile positioning to meet the needs of various procedures.

It can be easily adjusted to any desired angle, both above and below horizontal, ensuring optimal alignment and stability. The head support has double links and a unique single-lever locking system that securely locks both pivots with ease.

A cushion is included for added patient comfort.

Part no: (90-350 x 250 x 570 mm): 10-237  
 Part no: (90-350 x 250 x 570 mm): 10-237-Mayf  
 Part no: (90-350 x 250 x 570 mm): 10-237-T  
 Part no: (90-350 x 250 x 570 mm): 10-237-T-NO  
 Weight: 4,5 kg  
 Safe Working Load: 15 kg  
 Material: Stainless steel, Aluminum, Bakelit, Antistatic Polyurethane Foam (Slow recovery)





Head Support Children

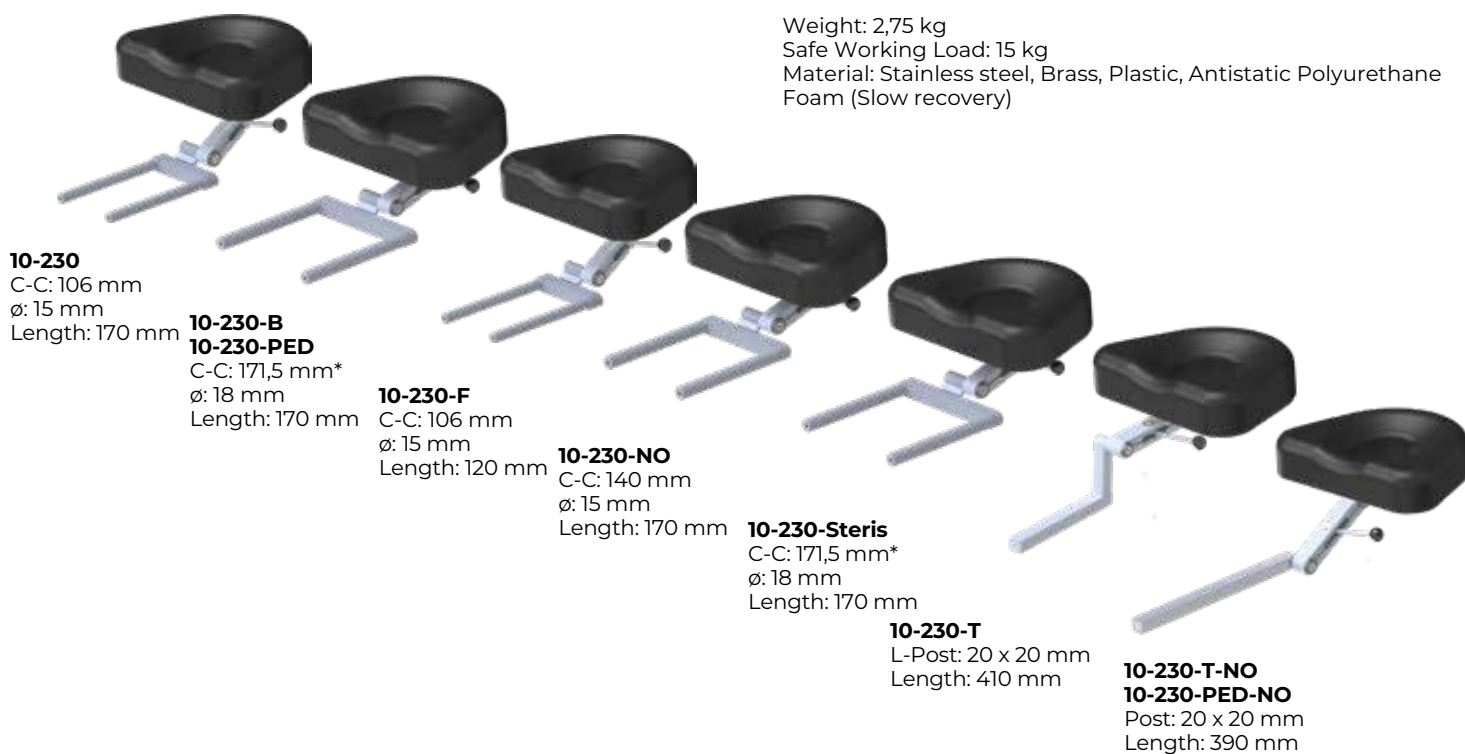
## Flexible Head support

This flexible and multi-adjustable head support is designed specifically for ENT-plastic, and eye surgeries. The head support has a bowl-shaped cavity that keeps the head of the patient in a steady position throughout the treatment. It offers a wide adjustment range, from 110° below horizontal to 50° above horizontal, allowing for precise positioning.

A unique locking system secures both pivots with a single lever, ensuring stability and ease of use. The holder is compatible with a wide range of operating tables and, with the use of adapters, can fit nearly all models on the market.

Description	Part no	CC	W X H
Single link, 2-point mount	10-230	106 mm	290 x 90-220 mm
Single link, 2-point mount, Children Single link, 2-point mount	10-230-B, 10-230-PED	171,5 mm	290 x 90-220 mm
Single link, 2-point mount, short posts	10-230-F	106 mm	290 x 90-220 mm
Single link, 2-point mount	10-230-NO	140 mm	290 x 90-220 mm
Adj. single link, 2-point mount	10-230-Steris	171,5 mm	290 x 90-220 mm
Single link, 1 L-profiled, square pole 20 x 20 mm	10-230-T		290 x 170-320 mm
Single link, 1 Straight profiled, square pole 20 x 20 mm	10-230-T-NO, 10-230-PED-NO		290 x 90-220 mm

Weight: 2,75 kg  
 Safe Working Load: 15 kg  
 Material: Stainless steel, Brass, Plastic, Antistatic Polyurethane Foam (Slow recovery)



\*Mayfield attachment

For more head cushions, see our positioning section.





## Head Support double link

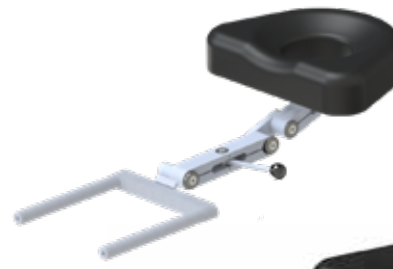
Designed for all types of ENT surgery, this double-link head support offers versatile positioning with full adjustability both above and below horizontal. Its unique locking system allows both pivots to be securely locked with a single lever, making adjustments quick and stable.

The head support features a bowl-shaped cushion to cradle the patient's head securely, ensuring stability throughout the procedure.

The holder is compatible with a wide range of operating tables and, with the use of adapters, the head support can fit nearly all models on the market.

Part no (2-point mount CC 171,5 mm): 10-230-Mdbl  
 Part no (2-point mount CC 106 mm, short posts: 10-230-Fdbl)  
 Part no (1 L-profiled, square pole 20 x 20 mm): 10-230-Tdbl  
 Part no (1 Straight profiled, square pole 20 x 20 mm): 10-230-Mdbl-NO

Width: 290 mm  
 Height: 95-390 mm  
 Weight: 5,5kg  
 Safe Working Load: 15 kg  
 Material: Stainless steel, Aluminum, Brass, Plastic, Antistatic Polyurethane Foam (Slow recovery)



**10-230-Mdbl**  
 C-C: 171,5 mm\*  
 ø: 18 mm  
 Length: 170 mm



**10-230-Fdbl**  
 C-C: 106 mm  
 ø: 15 mm  
 Length: 120 mm



**10-230-T-dbl**  
 Post: 20 x 20 mm  
 Length: 180 mm



**10-230-Mdbl-NO**  
 Post: 20 x 20 mm  
 Length: 300 mm

\*Mayfield attachment



Head Support Double Link (10-230-Mdbl-NO)



Head Support Double Link (10-230-Mdbl-NO)



## Head Support Adjustable

This adjustable head support is ideal for stabilizing the patient's head during surgical procedures, offering stability and versatility for applications such as plastic surgery and as a simplified support option in neurosurgery.

Designed with a wide adjustment range, the head support ensures both secure positioning and easy ergonomic adjustments for optimal access to the scalp, ears, and neck.

The head support is highly adaptable, suitable for multiple medical procedures with adjustable height, depth, and angle for the side cushions, allowing many possible angles for optimal patient positioning.

Part no: 10-238-Mdbl  
 Dimensions: 95-390 x 290 x 315-580 mm  
 Ø: 18 mm  
 C-C: 171,5 mm\*  
 Length post: 170 mm

Part no: 10-238-Fdbl  
 Dimensions: 95-390 x 290 x 315-580 mm  
 Ø: 15 mm  
 C-C: 106 mm  
 Length post: 120 mm

Part no: 10-238-T-dbl  
 Dimensions: 180-500 x 290 x 330-580 mm  
 Ø: 120 mm  
 C-C: 20 x 20 mm  
 Length post: 180 mm

Safe Working Load: 15 kg evenly applied.  
 Material: Steel, Antistatic Polyurethane Foam (Slow recovery)

\*Mayfield attachment



### 10-238-Mdbl

Dimensions: 95-390 x 290 x 315-580 mm  
 ø: 18 mm  
 C-C: 171,5 mm  
 Length post: 170 mm

### 10-238-Fdbl

Dimensions: 95-390 x 290 x 315-580 mm  
 ø: 15 mm  
 C-C: 106 mm  
 Length post: 120 mm

### 10-238-T-dbl

Dimensions: 180-500 x 290 x 330-580 mm  
 Ø: 120 mm  
 C-C: 20 x 20 mm  
 Length post: 180 mm



## Head Support prone

The head support is designed for surgeries where the patient is positioned face down, providing optimal stability and support. It can be set between 110° below horizontal and 45° over horizontal. The support features a unique locking system that secures both pivots with a single lever.

The head plate is compatible with various cushions and can be raised horizontally.

Adjustment angle downwards 110°  
Adjustment angle upwards 45°

Part no: 10-231, 10-231-T, 10-231-TB  
Length: 495 mm  
Width: 260 mm  
Height: 35 - 170 mm  
Weight: 3,7 kg  
Safe Working Load: 15 kg  
Material: Stainless steel, Aluminum, Brass, Plastic



## Neuro Head Support

The neuro head support is specially designed for neuro-surgical treatments, providing multiple adjustment options to position the patient's head with precision and stability.

Its versatile design allows for easy customization, enabling the head to be securely positioned in any desired angle.

Its standard fitting is compatible with most common operating tables, while a custom "tailor-made" adapter ensures it can be securely attached to any operating table.

Part no: 10-335  
Length: 430 mm  
Width: 200 mm  
Height: 700 mm  
Weight: 3,5 kg  
Safe Working Load: 15 kg  
Material: Aluminium, Antistatic Polyurethane Foam



## Head Support double joint

This universal headrest features a smooth, adjustable angle movement of the head plate, supported by a gas spring for effortless positioning. The angle can be adjusted upwards by 20° and downwards by 32°, providing flexible support for various procedures. Adjustment is easy with the release handle.

A cushion is included (part no. 11288) for added comfort.

Part no: 10-234/10-234-T  
Length: 590 mm  
Height: 90/100 mm  
Width: 325 mm  
Weight: 4,5kg  
Safe Working Load: 15 kg  
Material: Stainless steel, Aluminum, Plastic  
Antistatic Polyurethane Foam  
(Slow recovery)



Measurement fastenings:  
10-234-T: (Diameter: 20x20 mm)  
10-234: (C-C: 501,5 mm, Diameter: 24mm)



## Head Support Bronchoscopy

This head support is specifically designed for examinations and treatments involving the bronchoscope, as well as for procedures related to the esophagus, cardia, and stomach.

It offers versatile adjustments for optimal positioning: the height can be raised or lowered using a wheel located on the right side of the gearbox, while the head plate can be angled both upwards and downwards with a wheel at the rear of the plate. Additionally, the headrest allows for lateral (sideways) angling to accommodate various procedural needs.

Part no: 10-330  
Length: 510 mm  
Height: 415 mm  
Width: 220 mm  
Max angle downwards: 50°, Max angle upwards: 20°  
Weight: 5,5 kg  
Safe Working Load: 15 kg  
Material: Stainless steel, Aluminum, Brass, Plastic, Antistatic Polyurethane Foam (Slow recovery)

# SUPPORTS



## Tibia Support/ Tibia Support Short

The tibia support provides stable support for the knee or foot during knee and leg surgeries. Clamps are ordered separately and are not included.

Recommended clamps: 10-301, 10-301-UK, 10-301-US, 10-302-P, 10-304-P, 10-305-P, 10-305-UK-P, 10-305-US-P, 10-308-P

Part no: 10-367-K (LxWxH): 280 x 135 diameter x 450 mm)

Part no: 10-367 (LxWxH): 280 x 135 diameter x 800 mm)

Part no post length 10-367-K: 270 mm

Part no post length 10-367: 400 mm

Weight: 2,45 kg

Safe Working Load: 40 kg

Material: Stainless steel, Polyurethane Foam



## Tibia Support Narrow ø10

The Tibia Support Narrow ø10 provides stable support for a patient's knee or foot during surgery. With a narrower roll, it allows for precise positioning and is particularly well-suited for securing the foot, heel, or leg at specific angles.

Clamps are ordered separately and are not included.

Recommended clamps: 10-301, 10-301-UK, 10-301-US, 10-302-P, 10-304-P, 10-305-P, 10-305-UK-P, 10-305-US-P, 10-308-P

Part no: 10-367-K-10

Length: 280 mm

Width: 100 mm

Height: 430 mm

Weight: 2,45 kg

Safe Working Load: 25 kg

Material: Stainless steel, Polyurethane Foam



## Supporting Cushion Vertical

The supporting cushion vertical provide secure and reliable support when the patient's position needs to remain fixed during surgery. It is particularly useful in situations where the operating table is tilted to the side (lateral tilt), ensuring the patient stays safely and comfortably positioned throughout the procedure.

Clamps are ordered separately and are not included.

Recommended clamps: 10-301, 10-301-US, 10-301-UK, 10-302-P

Part no: 10-368

Length: 325 mm

Height: 660 mm

Width: 135 mm

Roll specifications: Diameter: 135 mm, Length: 270 mm

Length of post: 350 mm

Weight: 1,9 kg

Safe Working Load: 40 kg

Material: Stainless steel, Plastic, Polyurethane Foam



## Supporting Cushion Horizontal

The supporting cushion horizontal is a lateral support designed to provide stability and optimal positioning for patients on the operating table during surgery. It can be adjusted in height, sideways, and at various angles for precise angle adjustments to suit various surgical needs.

Clamps are ordered separately and are not included.

Recommended clamps: 10-301, 10-301-US, 10-301-UK, 10-302-P

Roll specifications: Diameter: 135 mm, Length: 270 mm, Length of post: 350 mm

Part no: 10-369

Length: 470 mm

Height: 447 mm

Width: 250 mm

Weight: 3,2 kg

Safe Working Load: 40 kg

Material: Stainless steel, Plastic, Polyurethane Foam



## Lateral Support narrow

The lateral support narrow is designed to provide reliable support for patients during operations.

The lateral support narrow is adjustable and comes with 2 models of cushions included: 1 plane and 1 multifunctional curved cushion (see picture of both models). The curved cushion is reversible to meet the patient's curvature.

Clamps are ordered separately and are not included.  
Recommended clamps: 10-301, 10-301-US, 10-301-UK, 10-302-P

Part no: 10-566  
Length: 280 mm  
Width: 80 mm  
Height: 530 mm  
Plate: 175×70 mm  
Weight: 1,8 kg  
Safe Working Load: 25 kg  
Material: Stainless steel, Plastic, Polyurethane Antistatic Foam  
Length of post: 350 mm



## Lateral Support wide

The lateral support wide is designed to provide reliable support for patients during operations.

It is adjustable and comes with 2 models of cushions included: 1 plane and 1 multifunctional curved cushion (see picture of both models). The curved cushion is reversible in 4 different positions to meet the patients curvature.

Clamps are ordered separately and are not included.  
Recommended clamps: 10-301, 10-301-US, 10-301-UK, 10-302-P

Part no: 10-565  
Length: 270 mm  
Height: 530 mm  
Width: 210 mm  
Plate: 165×165 mm  
Length of post: 350 mm  
Weight: 2,5 kg  
Safe Working Load: 35 kg  
Material: Stainless steel, Plastic, Polyurethane Antistatic Foam



## Rotatable Lateral support wide

The rotatable lateral support wide is designed to provide reliable support for patients during surgery. The curved cushion is reversible in 4 different positions to meet the patients curvature and comes with 2 models of cushions included: 1 plane and 1 multifunctional curved cushion (see picture of both models).

Length of post: 350 mm. Plate: 165×165 mm.

Clamps are ordered separately and are not included.  
Recommended clamps: 10-301, 10-301-US, 10-301-UK, 10-302-P

Part no: 10-561  
Length: 205 mm  
Height: 560 mm  
Width: 340 mm  
Weight: 3 kg  
Safe Working Load: 35 kg  
Material: Stainless steel, Plastic, Polyurethane Antistatic Foam



## Lateral Support curved short

The lateral support curved short is designed to provide stability and support for patients during surgical procedures. It ensures the patient remains securely positioned, minimizing movement and enhancing safety.

The Lateral Support can be adjusted in horizontal angle and the height can be adjusted by the post. The curved cushion is 180 x 85mm and the length of post is 350 mm.

Clamps are not included and must be ordered separately.  
Recommended clamps: 10-301, 10-301-US, 10-301-UK, 10-302-P

Part no: 10-360  
Length: 395 mm  
Height: 590 mm  
Width: 85 mm  
Weight: 2,1 kg  
Safe Working Load: 35 kg  
Material: Stainless steel, Plastic, Polyurethane Antistatic Foam



## Lateral Support curved wide

The lateral support wide is designed to provide reliable support for patients during operations. The support helps ensuring that the patient remains securely positioned during the whole procedure. The lateral support wide has a fixed cushion to meet the patients curvature.

Clamps are ordered separately and are not included.  
Recommended clamps: 10-301, 10-301-UK, 10-301-US, 10-302-P

Part no: 10-365  
Length: 220 mm  
Height: 550 mm  
Width: 215 mm  
Plate: 165×165 mm  
Weight: 2,2kg  
Safe Working Load: 35 kg  
Material: Stainless steel, Antistatic Polyurethane Foam



## Rotatable Lateral support narrow

The rotatable lateral support narrow is designed to provide reliable support for patients during operations. It can also be used as shoulder Supports (2 pcs needed).

It is adjustable in different horizontal angles and comes with 2 models of cushions included: 1 plane and 1 multifunctional curved cushion. The curved cushion is reversible in two different positions to meet the patients curvature.

Clamps are ordered separately and are not included.  
Recommended clamps: 10-301, 10-301-US, 10-301-UK, 10-302-P

Part no: 10-560  
Length: 280 mm  
Length of post = 350 mm, Plate = 175×70 mm  
Width: 70 mm  
Height: 540 mm  
Weight: 2,2 kg  
Safe Working Load: 35 kg  
Material: Stainless steel, Polyurethane Antistatic Foam



## Hip Support

The Reison Hip Support is a robust and reliable support designed for optimal patient comfort and safety.

With adjustable height, sideways and angle settings, the hip support provides a customizable fit to ensure maximum support and stability. Its solid construction optimize patient safety while withstanding daily use in demanding healthcare environments.

Clamps (10-305+10-305-P) are included in the product.

Part no: 10-475  
Length: 140 mm  
Width: 600-1200 mm  
Height: 700 mm  
Weight: 9 kg  
Safe Working Load: 25 kg  
Material: Stainless steel, Polyurethane Antistatic Foam



## Pubis Support

The pubis support is designed for use when the patient is positioned on their side during surgical procedures. It provides reliable stabilization and can be adjusted in both height and lateral positioning across the operating table to ensure optimal support.

The Pubis support pad is adjustable in different horizontal angles.

Clamps are ordered separately and are not included.  
Recommended clamps: 10-301, 10-301-US, 10-301-UK, 10-302-P

Part no: 10-567  
Length: 320 mm  
Height: 455 mm  
Width: 105 mm  
Weight: 2,2 kg  
Safe Working Load: 25 kg  
Material: Stainless steel, Polyurethane Antistatic Foam



## Lateral Arm support

This arm support is intended to be a support for the upper arm of a side lying patient during surgical treatment. The arm support can be adjusted in several different positions for best possible comfort to the patient. It can be adjusted in height, it can be turned around horizontally and it can be slanted vertically 130° in both directions.

Cushion and straps included. Clamps are ordered separately and are not included.

Recommended clamps: 10-302, 10-304, 10-305, 10-305-US, 10-305-UK, 10-308

Part no: 10-389  
 Length: 460 mm  
 Height: 630 mm  
 Width: 160 mm  
 Weight: 3 kg  
 Safe Working Load: 15 kg  
 Material: Stainless steel, Brass, Antistatic Polyurethane Foam



## Shoulder Supports

The shoulder supports are designed to provide secure support for a patient's shoulders when the operating table is positioned in the Trendelenburg (head-down) position. It includes two types of cushions—curved and flat. The curved cushion can be easily rotated 180° to accommodate the specific support needs of the patient.

Clamps are sold separately and are not included. Sold in pairs.

Recommended clamps: 10-301, 10-301-US, 10-301-UK, 10-302-P

Part no: 10-350  
 Length: 215 mm  
 Height: 535 mm  
 Width: 80 mm  
 Weight: 3,8 kg  
 Safe Working Load: 40 kg  
 Material: Stainless steel, Plastic, Polyurethane Antistatic Foam



## Thigh Holder

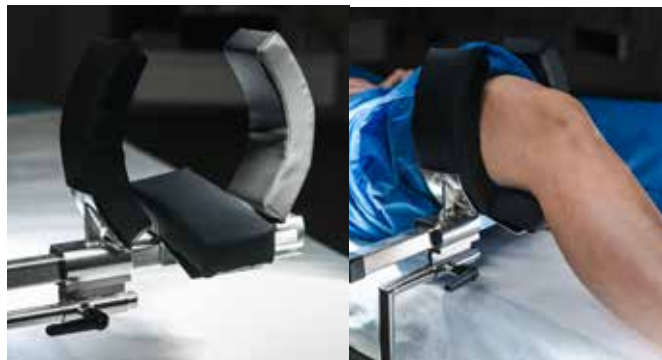
The thigh holder support is designed for fixation and support of the upper leg of a patient at an operating table.

The thigh holder has an adjustable pad that can be easily positioned to accommodate a variety of patient positions, ensuring both stability and comfort.

Maximum height: 550 mm, clamps are ordered separately and are not included. Sold in pcs.

Recommended clamps: 10-301, 10-301-US, 10-301-UK, 10-302.

Part no: 10-448  
 Height: 550 mm  
 Width: 375 mm  
 Weight: 1,8 kg  
 Safe Working Load: 40 kg  
 Material: Stainless steel, Polyurethane Antistatic Foam



## Knee Arthroscopy Holder/XL

The Knee Arthroscopy Holder is designed to securely support a leg in position during knee surgery. It includes three cushions and features a crank-operated adjustment mechanism, allowing for precise control of both height and angle to meet surgical requirements.

Clamps are not included. Recommended clamps: 10-304, 10-305, 10-305-UK, 10-305-US, 10-308

Part no: V-pole, with cushions: 10-353  
 Part no: Round pole, without cushions: 10-353-US  
 Part no: 18 mm round pole, with cushions: 10-353-18  
 Part no: 18 mm plane pole, with cushions: 10-353-18-B  
 Dimensions (LxWxH): 325 x 135 x 265 mm

Part no: 10-353 XL (for larger legs)  
 Dimensions (LxWxH): 465 x 135 x 340 mm

Weight: 4,3 kg  
 Safe Working Load: 40 kg  
 Material: Stainless steel, Brass, Polyurethane Antistatic Foam



## Leg Holders XL

Leg Holders XL helps provide secure and stable positioning of a patient's legs during bariatric surgery procedures. They can be used for example in gynecological and urological procedures. The leg holders have integrated foam cushions with Medisoft filling for highest comfort and are sold in pairs.

Clamps are ordered separately and are not included.  
Recommended clamps: 10-304, 10-305, 10-305-UK, 10-305-US, 10-308

10-449, post diameter 20 mm  
10-449-18, post diameter 18 mm  
Length: 350 mm  
Height: 800 mm  
Width: 280 mm  
Cushion measurements: 300x300x140 mm  
Strap measurement: 1300x85 mm  
Weight: 4,2 kg  
Safe Working Load: 50 kg  
Material: Stainless steel, Plastic, Polyurethane Antistatic Foam



## Leg Holders with Ball Joint

Leg Holders with Ball Joint are designed to provide secure and stable positioning of a patient's legs during surgical procedures. The leg holders are sold in pairs and have integrated foam cushions for optimal comfort.

Clamps are ordered separately and are not included.  
Recommended clamps: 10-304, 10-305, 10-305-UK, 10-305-US, 10-308

Recommended straps (not included): 10-452, Leg/Body strap, Velcro 850 mm

Part no 20 mm post diameter: 10-450  
Part no 18 mm post diameter: 10-450-18  
Length: 350 mm  
Height: 760 mm  
Width: 195 mm  
Weight: 4 kg  
Safe Working Load: 25 kg  
Material: Stainless steel, Polyurethane Antistatic Foam



## Foot Support

Our foot support is intended to be used on split leg sections as well as on one piece leg section. The foot support can be adjusted along the operating table to support patients of different lengths.

The foot support can also be adjusted in height to fit different thicknesses of operating table pads and there is also a possibility to adjust the foot plates across the operating table, depending on how the patient is positioned.

Part no: 10-296  
Length: 330 mm  
Height: 320-440 mm  
Width: 290 mm  
Weight: 6 kg  
Safe Working Load: 25 kg  
Material: Stainless steel, Plastic, Polyurethane Antistatic Foam



## Padded Strap

The padded strap is designed for use with leg holders (10-450 and/or 10-450-18) on operating tables. It securely fastens the patient's legs in place, providing extra stability and minimizing movement during surgical procedures.

Crafted with soft padding, the padded strap provides enhanced comfort for the patient, even during prolonged operations.

Sold in pcs.

Part no: 10-452  
Length: 850 mm  
Width: 85 mm  
Weight: 0,08 kg  
Material: Polyurethane Antistatic Foam, Foam (Slow recovery)

# SUSPENSIONS



## Anesthesia Screen

The Anesthesia Screen is designed to support a sterile sheet, providing a versatile barrier that can be positioned anywhere along the patient's body during surgical procedures.

It comes equipped with the 10-307 clamp and is compatible with side rails. Extension arms can be ordered in addition.

Part no: 10-310, 10-310-UK

Length: 600 mm

Height: min 530 mm max 780mm

Width: 55 mm

Weight: 2,1 kg

Safe Working Load: 5 kg

Material: Stainless steel, Aluminum, Brass, Plastic



## Extension Arm

These extension arms are designed as add-ons for the Anesthesia Frame 10-310, providing additional reach and flexibility during surgical procedures.

The extension arms enable precise positioning of anesthesia drapes or equipment, helping to maintain a tidy workspace in the operating area. The Sold in pcs.

Part no: 10-315

Length: 535 mm

Height: 51 mm

Width: 51 mm

Weight: 0,4 kg

Material: Stainless steel, plastic



## Anesthesia Frame flexible with/without clamps

The Flexible Anesthesia Frame is designed for efficient support of anesthesia drapes in operating rooms. Diameter of fittings (for clamp) is 16 mm. 10-311-16 length = 1400 mm (pins excl.) Pins 300 mm, which make the frame adjustable (1400-1900 mm.)

Clamps is ordered separately and are not included (10-311-16)  
Recommended clamps: 10-301, 10-301-UK, 10-301-US, 10-302

Part no: 10-311-16 (without clamp)

Length: 2000 mm, Width: 20 mm, Height: 25 mm

Weight: 2,8 kg

Part no: 10-311 (incl. clamp)

Length: 2020 mm, Width: 25 mm, Height: 25 mm

Weight: 3 kg

Safe Working Load: 1,5 kg

Material: Stainless steel, Plastic



## Anesthesia Frame Carbon Fibre

The Lightweight Anesthesia Frame is a high-quality, carbon fiber frame designed to support anesthesia-related equipment during surgical procedures.

It includes swiveling extension arms for flexible positioning. The telescopic design allows for easy height adjustments to accommodate different procedural needs and the the inner part of the lower extension arm is shaped as a carrying handle for transportation.

Clamp included: 10-307

Part no: 10-313 (For UK and US rail, 10-313-UK,10-313-US.)

Length: 650-1600 mm

Width: 55 mm

Height: min 520 mm max 870 mm

Weight: 2,6 kg

Safe Working Load: 2 kg (upper arm), 1 kg (each extension arm)

Material: Carbon fiber, Stainless steel, Aluminum, Brass, Plastic



## Tonsil Frame

The tonsil frame is designed to keep the patient's mouth open during tonsil surgery. It consists of a height-adjustable arm that extends across the operating table. On this arm, a hook is attached to the patient's lower jaw to keep the mouth open.

The tonsil frame comes with the "hook on" clamp with easy locking (part number: 10-307-P) for secure and easy attachment on the operating table.

Part no: 10-314  
 Length: 565 mm  
 Height: 560 mm  
 Weight: 35 mm  
 Safe Working Load: 5 kg  
 Material: Stainless steel, Aluminium, Brass, Plastic



## Infusion Stand

Reison Medical's infusion stand is used for hanging infusion bags and lighter equipment during surgery.

The Infusion stand features the one-hand-operated release mechanism for easy adjustment and includes a "Hook-on" clamp (part number: 10-307) for secure and easy attachment on the operating table.

Part no: 10-402  
 Width: 120 mm/250 mm  
 Height: 945-1490 mm  
 Weight: 2,4 kg  
 Safe Working Load: 9 kg (3 kg per hook)  
 Material: Stainless steel, Plastic  
 Fastening rail (EUR): 10-402, (US): 10-402-US, (UK): 10-402-UK



## Infusion Stand upright

Reison Medical's fixed upright infusion stand is designed for securely holding infusion bags and lightweight equipment during surgical procedures. Its robust and practical design ensures reliable performance in the operating room.

The Infusion stand features a "Hook-on" clamp for secure and very easy attachment on the operating table.

Each infusion stand comes with a specialized clamp and is available with either the US clamp (10-401-US) or the UK clamp (10-401-UK).

Part no: 10-401  
 Width: 75 mm/240 mm  
 Height: 1050 - 1550 mm  
 Weight: 2 kg  
 Safe Working Load: 9 kg (3 kg per hook)  
 Material: Stainless steel, Aluminium, Plastic

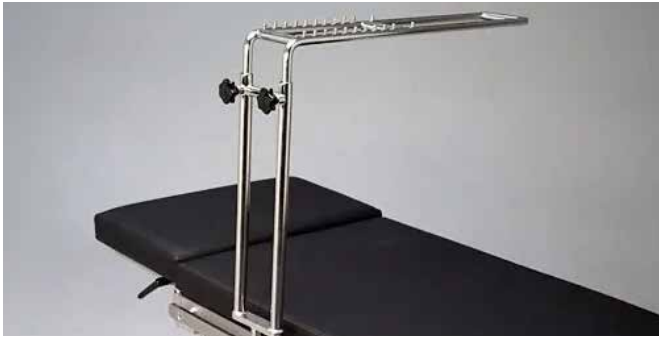


## Infusion Stand Rotatable Clamp

Our infusion stand, equipped with a rotatable clamp, is designed for securely hanging infusion bags and lightweight equipment during surgical procedures. Its durable construction and user-friendly features make it an essential tool in the operating room.

The Infusion stand includes a rotatable "hook on" clamp 10-307, with easy locking (part number: 10-307) for secure and easy attachment on the operating table.

Part no: 10-400  
 Width: 120 mm/240 mm  
 Height: 1050-1550 mm  
 Weight: 2,45 kg  
 Safe Working Load: 9 kg (3 kg per hook)  
 Material: Stainless steel, Aluminum, Brass, Plastic  
 Fastening rail: (EUR): 10-400, (US): 10-400-US, (UK): 10-400-UK



## Supporting frame

The supporting frame is designed to work in conjunction with surgical retractors to keep the operating cavity open, providing better access and visibility for the surgeon during procedures.

This supporting frame has several positioning possibilities, which make the surgical retractors work the best way.

A clamp (10-304) is included in the product.

Part no: 10-410  
 Length: 600 mm  
 Width: 85 mm  
 Height: min 570 mm, max 850 mm  
 Weight: 4,1 kg  
 Safe Working Load: 20 kg  
 Material: Stainless steel, Aluminum, Brass, Plastic



## Tube holder velcro

Our Velcro tube holder is designed to keep tubes and catheters securely in place. Made from soft, flexible fabric, this holder uses Velcro to easily adjust and accommodate different tube sizes. Its quick-release ensures that adjustments can be made swiftly and securely.

This not only enhances patient comfort by preventing tubes from pulling or tugging on the skin but also improves overall safety and efficiency during medical procedures. The Velcro tube holder is a simple yet effective solution for managing surgical tubes.

Part no: 300.113



## Tube Holder Easy

Tube holder Easy is a smart and flexible tube holder for a small number of cables. It is made of a durable PMMA plastic, and bent at a 90° angle.

This tube holder is equipped with sockets on both ends, accommodating cables with dimensions of ø8, ø20, and ø30. Its asymmetrical sides are designed with varying lengths, allowing for flexible height adjustments.

The tube holder is conveniently positioned under the operating table mattress for secure and efficient use.

Part no: 10-612  
 Length: 250 mm  
 Width: 185 mm  
 Height: 370 mm  
 Weight: 0.5 kg  
 Safe working load: 1 kg  
 Material: PMAA



## Tube Holder Small

Tube Holder Small is a flexible and agile model with a short flexible arm that can be adjusted to different angles and which is suitable for situations where you need to collect a few smaller cables or tubes.

This tube holder features an angled plate and a small round "flower" attachment, designed to accommodate tubes and cables with diameters of ø3, ø6, ø14, ø16, ø17, and ø18.

Both the plate and the "flower" are constructed from durable PMMA plastic, ensuring long-lasting performance. The plate is positioned beneath the operating table mattress.

Dimensions plate: 121x80x230 mm  
 Length of flex arm: 300 mm

Part no: 10-610  
 Weight: 0.3 kg  
 Safe working load: 0,1 kg  
 Material: PMMA;POM



## Tube Holder Large

Tube holder Large is a flexible and robust model with a larger and longer flexible arm that is easy to adjust to different angles. The model is suitable for operations where you need to collect many cables in different sizes.

The tube holder has a straight plate, and a larger "flower" with sockets for tubes from small and medium to slightly larger dimensions  $\varnothing 3$ ,  $\varnothing 4.5$ ,  $\varnothing 6$ ,  $\varnothing 17$ ,  $\varnothing 18$ ,  $\varnothing 19$ ,  $\varnothing 22$ ,  $\varnothing 24$  and  $\varnothing 31$ .

The plate is designed for easy placement beneath the mattress of the operating table.

Dimensions plate: 5x150x380 mm  
Length of flex arm: 430 mm

Part no: 10-611  
Weight: 0.5 kg  
Safe working load: 0,2 kg  
Material: PMMA; POM, Aluminium



## Tube Holder Robust

Tube holder Robust is Reison Medical's most durable tube holder. The long flex arm is steplessly adjustable and the lower part is easily locked in a clamp which can be raised and lowered. It is easily attached to the accessory rail with a "hook-on" clamp and is suitable when you need to collect many Tubes in one place.

The "flower" provides sockets for tubes with dimensions  $\varnothing 3$ ,  $\varnothing 4.5$ ,  $\varnothing 6$ ,  $\varnothing 17$ ,  $\varnothing 18$ ,  $\varnothing 19$ ,  $\varnothing 22$ ,  $\varnothing 24$  and  $\varnothing 31$ . Clamp included: 10018-RH

Part no: 10-613-EU, 10-613-UK, 10-613-US  
Length: 120 mm  
Width: 110 mm  
Height: 610 mm  
Weight: 1,3 kg  
Safe Working Load: 1 kg  
Material: PMMA; POM, Plastic, Stainless Steel, Aluminium



## Tube Holder Robust/Robust Long

Tube holder Robust is Reison Medical's most durable tube holder. The long flex arm is steplessly adjustable and the lower part is easily locked in a clamp which can be raised and lowered. It is easily attached to the accessory rail with a "hook-on" clamp and is suitable when you need to collect many Tubes in one place.

The "flower" provides sockets for tubes with dimensions  $\varnothing 3$ ,  $\varnothing 4.5$ ,  $\varnothing 6$ ,  $\varnothing 17$ ,  $\varnothing 18$ ,  $\varnothing 19$ ,  $\varnothing 22$ ,  $\varnothing 24$  and  $\varnothing 31$ . Clamp included: 10018-RH

Part no: 10-613-10  
Length: 120 mm  
Width: 110 mm  
Height: 910 mm  
Weight: 1,7 kg  
Safe Working Load: 1 kg  
Material: PMMA; POM', Stainless Steel, Aluminium, Plastic

# STRAPS AND FIXATION



## Leg and Body Strap with clamps

The primary purpose of the Leg & body Strap for operating tables is to securely position a patient's lower limbs during surgery. The leg strap provides a firm and adjustable hold on the patient's legs, minimizing movement of the patient during the surgical process.

Part no: 10-373/10-373-Soft  
 Length: 1700 mm  
 Weight: 1 kg  
 Strap length: 1700 mm  
 Upholstered length: 540 mm  
 Upholstered width: 120 mm  
 Clamp width: 60 mm  
 Material: Polyester, Aluminum, Stainless steel, Plastic



## Leg/Body Strap 2 piece

Leg/Body Strap designed to securely position and stabilize the patient's legs on the operating table during a variety of surgical procedures. It allows for a more customizable fit, ensuring both comfort and security for the patient. The adjustable Velcro fastening provides easy and reliable attachment, reducing the risk of movement during surgery.

Part no: 10-466  
 Length: 1500 mm  
 Width: 90 mm  
 Weight: 0,2 kg  
 Length: 850 mm (velcro part = 450 mm)  
 Width: 85 mm  
 Material: Polyester, Stainless steel



## Leg & Body Strap wide with hook

The Leg & Body Strap Wide with hook is designed to securely hold the legs or body of a patient in place on the operating table during surgery. Its wide design provides an even distribution of pressure, enhancing patient stability and minimizing movement.

The Leg & Body Strap has Velcro locking and is soft padded for high patient comfort.

Part no: 10-464  
 Length: 1590 mm  
 Width: 130 mm  
 Weight: 0,3 kg  
 Material: Stainless steel, Terylene, Polyester



## Leg & Body Strap wide with velcro

The Leg & Body Strap Wide with Velcro is specifically designed to keep the patient's legs or body securely in place on the operating table during surgery. Its design supports an even distribution of pressure, improving stability and reducing the risk of movement.

For enhanced patient comfort, the strap is soft-padded, providing a gentle and supportive hold throughout the procedure.

Part no: 10-464-M  
 Length: 2450 mm  
 Width: 130 mm  
 Weight: 0,3 kg  
 Material: Stainless steel, Terylene, Polyester



## Leg/Body Strap with velcro, 2100 mm

This Leg and Body Strap with Velcro fastening is designed to securely hold the patient in place on the operating table during a variety of surgical procedures. This strap is designed to provide support and help keep the patient positioned during surgery.

The strap can also be used as a supplement to other kind of supports if the operating table is tilted sideways.

Part no: 10-465  
Length: 2100 mm  
Width: 85 mm  
Weight: 0,22 kg  
Material: Polyester



## Legstrap with velcro 1100 mm padded

This leg strap with Velcro fastening is specifically designed for use with split leg sections, providing secure fixation of the patient's leg to the leg section during procedures.

Its adjustable design allows for a precise fit, offering both stability and ease of use in the operating room.

Part no: 10-467  
Length: 1100 mm  
Height: 90 mm  
Weight: 0,1 kg  
Material: Antistatic Polyester Foam



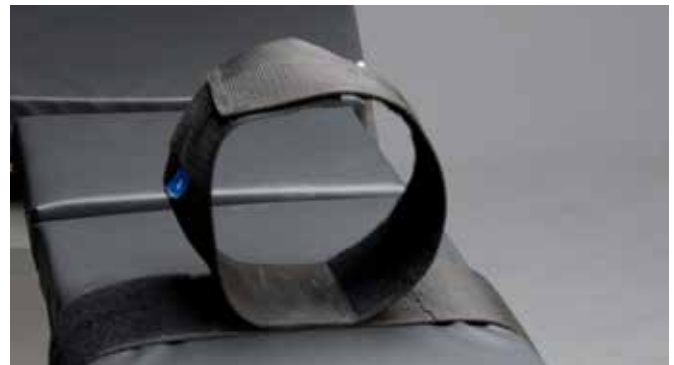
## Wristlet with Strap

The wristlet with clamp is designed to securely fix the patient's forearm and hand during surgical procedures on an operating table. It provides stable support, ensuring the arm remains steady.

In addition to surgical use, the wristlet strap is ideal for keeping the arm stable while inserting a drip needle.

The wristlet features Reison's "Hook-on" clamp, allowing for quick and easy mounting. Sold in pcs.

Part no: 10-370  
Length: 60 mm  
Width: 55 mm  
Height: 70 mm  
Weight: 0,4 kg  
Material: Polyester, Aluminum, Stainless steel, Plastic



## Leg strap, pair

These Leg strap, pair should be used for split leg plates with a fixation clamp. The strap can be adjusted so that the "loop" for the leg always remains centered on the leg plate, regardless of the thickness of the mattress.

The leg straps has Velcro fastening for easy and quick adjustment.

Part no  
10-468: 1050 mm fastening strap, Leg girth up to 550 mm  
10-468-L: 1050 mm fastening strap, Leg girth up to 700 mm  
Length of the "loop" strap = 800 mm  
Width: 90 mm  
Weight: 0,8 kg  
Material: Polyester

# RELIEF AND PROTECTION



## Arm & Leg Guard, straight shape

Our surgical arm and leg guard safely secure and keep the patient's arm and legs on the operation table during surgery and transport. The arm and leg guard slides under the mattress of a bed, stretcher or operation table and is positioned with the flat end underneath the mattress.

Recommended accessory: 10-555, cover for Arm & Leg guard, straight shape.

Part no: 10-554  
 Length: 400 mm  
 Width: 200 mm  
 Height: 175 mm  
 Weight: 1,25 kg  
 Material: PETG



## Cover for Arm & Leg Guard, straight shape

Cover intended to be used together with Arm & Leg Guard (10-554) to provide better comfort for the patient.

The pocket of the cover shall be pulled over the arm holder and be turned outwards to get the upholstery towards the patient.

Part no: 10-555  
 Length: 420 mm  
 Width: 20 mm  
 Height: 185 mm  
 Weight: 0,1 kg  
 Material: Mfoam



## Arm & Leg Guard, curved shape

Our surgical arm and leg guard, curved shape safely secure and keep the patient's arm and legs on the operation table during surgery and transport.

The arm and leg guard slides under the mattress of a bed, stretcher or operation table and is positioned with the flat end underneath the mattress.

Recommended Option: 10-553 Cover for Arm & Leg Guard. (Length: 575 mm, Height: 190 mm)

Part no: 10-552  
 Length: 570 mm  
 Width: 220 mm  
 Height: 220 mm  
 Weight: 1,4 kg  
 Material: PETG



## Cover for Arm & Leg Guard, Curved shape

The Arm & Leg Guard cover is intended to be used together with the Arm & Leg Guard with curved shape (10-552).

The cover provide better comfort to the patient during long procedures. The pocket of the cover shall be pulled over the arm holder and be turned outwards to get the upholstery towards the patient.

Part no: 10-553  
 Length: 575 mm  
 Width: 20 mm  
 Height: 200 mm  
 Weight: 0,2 kg  
 Material: Mfoam



## Arm and Leg Guard Narrow

Reison Medical's Arm and Leg Guard Narrow helps protect the arm and leg from getting out of position and ending up outside the operating table during the operation. This version is only 300 mm wide and fits modular tables with narrow sections.

To make it more comfortable for the patient a padded cover can be used (10-557, cover for Arm & Leg guard).

Part no: 10-556  
Length: 300 mm  
Width: 230 mm  
Height: 230 mm  
Weight: 0,8 kg  
Material: PETG



## Cover for Arm and Leg Guard Narrow

Reison Medical's Cover for Arm and Leg Guard Narrow should be used together with 10-556.

The cover provide better comfort to the patient during long procedures.

Part no: 10-557  
Length: 305 mm  
Width: 20 mm  
Height: 200 mm  
Weight: 0,8 kg  
Material: Mfoam



## Safety Side Rails square, pairs

The Safety side rails are designed for supporting a patient on an operating/treatment table or trolley. They can easily be folded down and when folded to upright position they lock automatically.

Sold in pairs. Available with Euro & UK clamp as well (10-530-UK, 10-530-US).

Option: Safety Cover, 10-530-H (sold in pcs)

Part no: 10-530  
Length: 610 mm  
Width: 60 mm  
Height: 360 mm  
Weight: 2,8 kg  
Safe Working Load: 20 kg  
Material: Stainless steel, Aluminum, Plastic



## Safety Side Rails, pairs

Safety side rails are designed for supporting a patient on an operating/treatment table or trolley. They can easily be folded down and when folded to upright position they locks automatic. Sold in pairs.

Available for UK & US side rail (10-531-UK, 10-531-B-US).

Option: Safety Cover, 10-531-H (sold in pcs). (660x60x360 mm)

Part no: 10-531  
Length: 620 mm  
Width: 60 mm  
Height: 360 mm  
Weight: 2,1 kg  
Safe Working Load: 20 kg  
Material: Stainless steel, Aluminium, Plastic



## Robot Shield

The robot shield for operating tables is used to ensure that patients and staff are protected from potential hazards when using surgical robots.

In horizontal position, the guard can be angled and locked.

Clamp included: 10-304-P

Part no: 10-316  
 Length: 665 mm  
 Width: 350 mm  
 Height: 650 mm  
 Weight: 4,8 kg  
 Safe Working Load: 10 kg  
 Material: Stainless steel, PC High viscosity, Brass, Plastic



## Face Protection/Robot Shield

This face protection is intended for use in robotic-assisted surgery and is designed to act as a barrier against fluids and particles while allowing clear visibility and freedom of movement.

Its lightweight, ergonomic design is suitable for extended procedures and is compatible with robotic systems and common surgical equipment, supporting established hygiene practices in modern operating rooms.

Part no: 10-316-10  
 Length: 530 mm  
 Width: 365 mm  
 Height: 730 mm  
 Weight: 4,25 Kg  
 Material: Stainless steel, PC High viscosity





## Elbow Support

The elbow support is designed to provide ergonomic support for the surgeon's elbows during operations, helping to reduce strain and improve comfort throughout the procedure.

It can be mounted left or right on the operation table rail and is height adjustable with the included clamp.

Part no: 10-366  
 Length: 640 mm  
 Width: 200 mm  
 Height: 300 mm  
 Weight: 3,5 kg  
 Safe Working Load: 15 kg  
 Material: Stainless steel, Aluminum, Antistatic Polyurethane, Foam (Slow recovery), Brass, Plastic  
 Fastening rail: (EUR): 10-366, (US): 10-366-US, (UK): 10-366-UK



## Angular Accessory Rail

The angular accessory rail is used when an accessory needs to be attached "lower" than the standard rail of the operating table, for example, when the patient is lying face down or in a prone lateral position. It can be adjusted in height and the rail itself can be rotated all around and locks every 15°.

Included "hook on" clamp: 10019-RH (25x10 mm).

Part no: 10-359  
 Width: 300 mm  
 Height: 330 mm  
 Weight: 2,2 kg  
 Safe Working Load: 25 kg  
 Material: Stainless steel, Aluminum, Plastic  
 EU accessory rail (25x10 mm), UK accessory rail (1¼" x ¼")



## Surgical Step Stool

The surgeon's step is intended to be used for better access in the operation area.

Standard measure 600x400x120 mm.

The surgeon's step is made from stainless steel and have a non-slip area to stand on.

Part no: 10-001  
 Length: 600 mm  
 Width: 400 mm  
 Height: 100-220 mm  
 Weight: 6,75-7,5 kg  
 Safe Working Load: 150 kg  
 Material: Stainless steel, Plastic

# POSITIONING

## Half Roll

A half roll can be used for positioning of a patient during surgery. Designed to provide optimal support and stability, this semi-cylindrical cushion helps maintain proper alignment of the patient's body, enhancing comfort and reducing the risk of strain or injury. Its firm yet comfortable structure can be placed under various parts of the body to prevent unwanted movement and ensure precise positioning.

**Part no and sizes:**

800-031-L-N (150x500x75 mm)  
800-041-L-N-1 (220x500x110 mm)



## Knee Roll

Our knee roll supports a patient's knee during procedures such as surgery. Designed to provide optimal support and stability, this cylindrical cushion helps maintain proper alignment of the knee and leg. Its firm yet comfortable structure holds the knee securely, reducing the risk of strain or injury and preventing unwanted movement.

**Part no and sizes:**

800.030-L-N ø15 L 500 mm  
800.040-L-N ø22 L 500 mm



## Head Ring

Our head ring support cushion supports positioning of a patient's head during surgery procedures. This ring-shaped positioning cushion provides stable and comfortable support. Made from soft materials, it helps maintain proper alignment of the head and neck and minimizing movement.

**Part no and sizes:**

800.012-N-N ø20  
800.012-G-N ø23  
800.012-K-N ø13,5 (children)  
800.012-J-N ø16,5 (junior)



## Head Positioning Cushion Supine Position

Our positioning cushion for stabilizing the head positioning of your patient when they are in the supine (back-lying) position. The cushion ensures the head and neck are properly aligned, providing support and comfort during medical procedures or recovery. The positioning cushion helps prevent unwanted movement, reducing the risk of complications and enhancing patient safety.

Part no: 800.001-N



## Knee support cushion

The knee support cushion offers a wide range of applications and support during operations on the flexed knee, such as arthroscopic or endoprosthetic procedures. It stabilizes the knee and reduces the pressure on the knee during the operation.

Part no: 800-021-N



## Positioning Cushion Side Position

Our positioning cushion for side positions helps ensuring proper alignment and stability of a patient lying on their side. Designed to provide optimal support, this cushion helps maintain the correct posture of the head, neck, and spine. Its design supports the body securely, preventing unwanted movement and improving overall safety during medical procedures or recovery.

Part no: 800.011-N



## Renal puncture cushion

The 2-piece renal puncture cushion has been specially developed for the prone position of the patient. The cushion is placed under the patient's abdomen for appropriate positioning and stability. The use of a 2-piece renal puncture cushion in the prone position helps to facilitate access to the kidney and improve the patient's comfort during the procedure.

Part no: 800.300-2981-N  
2981-N renal puncture support cushion (bottom non-slip)  
2982-N base frame



## Tunnel Cushion

Our tunnel cushion for lateral positioning during an operation is used to support the legs in order to reduce pressure on the legs and hips and enable a comfortable position. The lower leg is placed through the recess in the centre, while the upper leg rests on the side. This keeps the spine in a neutral position and minimises pressure on the hips and knees.

Part no: 800.020-N



## URO abdominal positioning cushion

An abdominal support pillow for urological surgery is a specially shaped pillow designed to keep the patient in an optimal position during surgery. This pillow is placed under the patient's abdomen to reduce pressure on the bladder and other organs while creating a comfortable and stable position for the surgeon. The cushion is made from high quality materials and has good padding to provide maximum comfort, pressure distribution and support.

Part no: 800.004-BL-1318-N-3



## Neck support cushion

Our neck cushion supports and position a patient's neck during procedures such as surgery. It is designed to offer optimal support and stability, ensuring proper alignment of the neck and spine. This improves patient comfort and reduces the risk of strain or injury.

Part no: 800.031-K-N



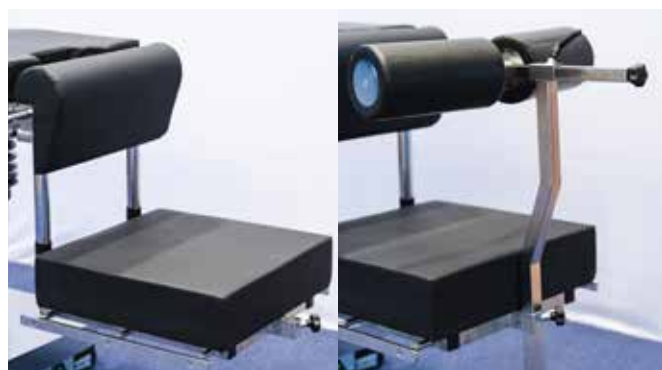


## Proctology Support

The Proctology support is intended to be used for prone position during Spinal surgeries and Rectal surgeries.

The support is intended to support a kneeling patient for surgical treatment in the patient's backbone. The lower support is for the knees, the upper support is for the abdomen, and the chest will be resting on the operating table.

Part no:  
 Proctology support with knee pad 500 x 300 mm: 11233  
 Proctology support with knee pad 500 x 500 mm: 11233-1  
 Length: 370 mm  
 Width: 500 mm  
 Height: 490-690 mm  
 Weight: 16 kg  
 Safe Working Load: 325 kg  
 Material: Stainless steel, Aluminum, Plastic, Antistatic Polyurethane, Foam (Slow recovery)



## PRS Support (universal, fits most tables on the market)

The PRS support is intended to be used for prone position during Spinal surgeries and Rectal surgeries. It supports a kneeling patient for surgical treatment in the patient's backbone. The lower support holds the knees, the upper supports the abdomen, and the chest rests on the operating table. Back support can be ordered as an option (Part no: 10-445).

Part no:  
 10-441-520 (width 520 mm)  
 10-441-560 (width 560 mm)  
 10-441-600 (width 600 mm)  
 Length: 780 mm  
 Width: 520, 560 or 600 mm (The c-c measurement of the rail should match the width between the rails on the product.)  
 Height: 490-690 mm  
 Weight: 24 kg  
 Material: Stainless steel, Aluminum, Plastic, Antistatic Polyurethane, Foam (Slow recovery)



## Kidney Elevator

This is a lateral position kidney elevator, designed to provide better access to the patient's lower extremities or the patient's legs and feet during surgery. The kidney elevator can also help reduce the strain on the patient's legs and feet during longer surgeries. It can be adjusted in height to raise and lower the patient's legs and feet in different positions. It can also be angled to adjust the angle of the patient's legs during surgery.

The crank-operated "knick" fits most operating tables with an adjustable width of 490-550 mm and can be used either under or on top of the standard table mattress.

Part no: 10-480  
 Length: 550 mm  
 Width: min 505 mm max 565 mm  
 Height: min 80 mm max 190 mm  
 Weight: 7,4 kg  
 Safe Working Load: 75 kg  
 Material: Stainless steel, PP Copolymer, Plastic, Antistatic Polyurethane Foam



## Hernia Bridge

The hernia bridge is designed to provide a precise and height adjustable support beneath the patient during procedures such as spine surgery.

It offers an adjustable width (490-550 mm) to accommodate a variety of operating tables and offers the same performance as the kidney elevator (10-480), with a difference in the plate.

Cushions are included. No clamp needed.

NOTE! Make sure that the product fits the patient's size above the abdomen. Do not cover the open area in the middle of the product. This can lead to excessive pressure in the abdomen.

Part no: 10-485  
 Length: 550 mm  
 Width: 505 (min) 565 (max) mm  
 Height: 80 (min) 190 (max) mm  
 Weight: 7,7 kg  
 Safe Working Load: 75 kg  
 Material: Stainless steel, PP Copolymer, Plastic, Antistatic Polyurethane Foam

# WIDENING SECTIONS

Reison's widening sections are used to expand the back and seat sections of the operating table, providing enhanced support and comfort for larger patients or procedures requiring additional space.

The widening section is well-suited for bariatric surgery or surgeries involving additional equipment.

Easily mounted onto the table's side rails, the widening section is compatible with most standard operating tables.

The Widening sections are made in aluminum and are equipped with an extra rail that makes it possible to use accessories on the outside of the section.

Sold in pairs.

Material: Aluminium, Plastic, Stainless Steel

Safe Working Load: 50 kg



## Widening Section 240 mm, pair

Part no: 10-421 (with cushion)  
 Part no: 10-421-S (without cushion)  
 Length: 240 mm  
 Width: 125 mm  
 Height: 85 mm  
 Weight: 4,2 kg  
 Mattress included: 10714



## Widening Section 300 mm, pair

Part no: 10-425 (With cushion)  
 Part no: 10-425-S (without cushion)  
 Length: 300 mm  
 Width: 125 mm  
 Height: 150 mm (without cushion: 90 mm)  
 Weight: 2,9 kg  
 Mattress included: 11206



## Widening Section 445 mm, pair

Part no: 10-422 (with cushion)  
 Part no: 10-422-S (Without cushion)  
 Length: 540 mm  
 Width: 125 mm  
 Height: 150 mm  
 Weight: 4,3 kg  
 Mattress included: 10710



## Widening Section 500 mm, pair

Part no: 10-423 (with cushion)  
 Part no: 10-423-S (without cushion)  
 Length: 500 mm  
 Width: 125 mm  
 Height: 85 mm  
 Weight: 4,9 kg  
 Mattress included: 10723



# TRANSPORT AND STORAGE



## Extension Rail

The extension rails are designed to extend the existing side rails. They are used when accessories need to be positioned far out at the head or foot end of the operating table.

The extension rails are sold in pairs and a clamp is included in the product. They can be attached to EUR or UK accessory rail. EU accessory rail (25×10 mm) UK accessory rail (1¾" x ¾")

Part no rail length 280 mm: 10-491  
 Part no rail length 500 mm: 10-491-L  
 Width: 40 mm  
 Height: 90 mm  
 Weight: 2,1 kg  
 Safe Working Load: 20 kg per rail  
 Material: Stainless steel



## Equipment Rail

Reison Medical's Equipment Rail is useful in a variety of medical environments such as operating rooms, intensive care units and nursing wards.

The equipment rail is a practical product that can be mounted on various walls. Its design makes it easy to adjust and move to suit specific needs and requirements within different care departments.

The standard rail is 1 m long. You can also order the equipment Rail in various lengths.

Part no: 10-101  
 Dimensions rail: 25×10 mm.  
 Material: Stainless steel



## Transport Handles, facing downwards

Reison's transport handles facing downwards provide a secure grip for easy and controlled transport within the operating room or between areas of a medical facility. Transport handles, facing downwards are intended for attachment to a 25×10 mm accessory side rail.

Welded-on clamps are included in product. Sold in pairs. Available in UK version (10-455-UK).

Part no: 10-455  
 Length: 270 mm  
 Width: 75 mm  
 Height: 140 mm  
 Weight: 1,9 kg  
 Material: Stainless steel, Plastic



## Transport Handles, facing upwards

The transport handles facing upwards provide a secure grip and enable easier transportation of the operating table within the operating room or between areas of a medical facility.

The transport handles should be attached to the accessory side rail of the operating table. Welded-on clamps included in product. Sold in pairs. Available in UK version (10-456-UK).

Part no: 10-456  
 Length: 160 mm  
 Height: 220 mm  
 Width: 80 mm  
 Weight: 1,9 kg  
 Material: Stainless steel, Plastic



## Transport Handles with ball joint

Transport handles that provide a secure grip for easy movement within the operating room or between areas of a medical facility. They are easy to attach to the accessory side rail on the operating table

Welded-on clamps are included in product. The transport handles are intended for side rails measuring 25×10 mm and can be used both with "flat back part" (ball upwards) or with angled back (ball downwards). Sold in pairs. Available in UK version.

Part no: 10-457  
 Length: 110 mm  
 Height: 270 mm  
 Width: 50 mm  
 Weight: 1,1 kg  
 Material: Stainless steel, Plastic



## Transport Handles, extra long

Reison's transport handles extra-long provide a secure grip for easy and controlled movement within the operating room or between areas of a medical facility.

The handle is easily hooked onto the upper side of the accessory rail on the back section and locked into place by tightening the locking handles. Welded-on clamps are included with the product. Sold in pairs.

Part no: 10-458  
 Length: 400 mm  
 Height: 150 mm  
 Width: 40 mm  
 Weight: 2,8 kg  
 Material: Stainless steel, Plastic





REISON MEDICAL AB  
Eriksbergsvägen 32A  
734 92 Hallstahammar

[order@reison.se](mailto:order@reison.se)  
+46 220-433 99  
[www.reison.se](http://www.reison.se)