



ABOUT US

Reison produces and supplies a wide range of accessories for the operating room. We work exclusively with premium products that offer high customer value and meet every customer requirement. For us at Reison, safety, quality and usability are paramount. We constantly strive to protect and improve the highest quality in all our products. In every detail our products deliver what they promise.

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 50 years of experience is reflected in a wide range of premium products that offer high customer value and meet all customer needs.





OUR CORE VALUES

Our core values serves as a guiding principle to support our vison. At all times we strive to over perform them!



SIMPLICITY

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



SERVICE AND SUPPORT EXCELLENCE

Working with us means, having someone to contact at all times. To always get swift and accurate answers.

We understand the importance of fast and accurate deliveries.



SWEDISH CRAFTMANSSHIP

For us, manufacturing is a passion. All our products are manufactured in Sweden. Safety, quality and u sability are paramount in all products and everything we do.

CONTENTS

SURGICAL ARMBOARDS	Page 4
ARM SURGERY TABLES	Page 10
SURGICAL CLAMPS	Page 13
INSTRUMENT TABLES	Page 17
STRAPS & FIXATION	Page 19
SUPPORTS	Page 23
MISCELLANEOUS ACCESSORIES	Page 36
TUBE HOLDERS	Page 43
DRY SYSTEM	Page 45



SURGICAL ARMBOARDS

The surgical armboards from Reison gives you the support needed, during all kinds of operations. The surgical armboards is controlled with a simple one-handed grip, making them ergonomic, fl exible and functional. Each joint unit is adjusted with a special method that makes Reison's armboards completely unique and the joint ball and the joint head a perfect fit together.









Armboard with clamp, 10mm spacer, flat

PlateArmboard with one hand balljoint release with a flat plate.
Standard clamp (part no. 10019) with hook-on function,
10mm spacer, is included in the products. Note: The product can be ordered with 30mm spacer: Part no.10-380-M

Recommended cushions are: 10-181, Flat medisoft comfort cushion 10-182, U-shaped medisoft comfort cushion

Part no 10-380-M-10 Length 610 mm Height 22 cm Width 18 cm Weight 4,3 kg Material Stainless steel, Aluminum

Fastening rail (EUR): 10-380-M Fastening rail (US): 10-380-M-US Fastening rail (UK): 10-380-M -UK



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

Arm support designed to support the arms of a patient at different surgical procedures. The arm support is very easy to adjust in any desired position and is maneuvered by just one hand.

Recommended clamps: 10-304 or 10-305 Recommended cushion: 10-382-K, U-shaped medisoft

comfort cushion, short

Part no 10-380-KL Length 450 mm Height 50 cm Width 18 cm Weight 3,1 kg Material Stainless steel, Aluminum



Armboard with clamp, 10mm spacer, curved

Armboard with one hand balljoint release with a curved plate. Standard clamp (part no. 10019) with hook-on function, 10mm spacer, is included.

Recommended cushions (not included): 10-381, Flat, moulded polyurethane foam 10-382, U-shaped, moulded polyurethane foam 10-382-H, U-shaped medisoft comfort cushion 10-382-HT, U-shaped medisoft comfort cushion, Extra high (70 mm)

Part no 10-387 Length 605mm Height 22 cm Width 18 cm Weight 4,3 kg Material Stainless steel, Aluminum, Brass

Fastening rail (EUR): 10-387 Fastening rail (US): 10-387-US Fastening rail (UK): 10-387-UK







Armboard with clamp, 10mm spacer, curved plate

Unique Armboard with "one hand" balljoint release. A standard clamp with hook on function is included (part no. 10019). For "beach chair" position, we refer to our Armboard 10-387 with Reison rotatable clamp 10-307.

Clamp for US and UK accessory rail are available: 10-380 (Eur 25×10 mm) 10-380-US accessory rail 10-380-UK accessory rail

Recommended cushions (not included): 10-381, Flat, moulded polyurethane foam 10-382, U-shaped, moulded polyurethane foam 10-382-H, U-shaped medisoft comfort cushion 10-382-HT, U-shaped medisoft comfort cushion, Extra high (70 mm)

Part no 10-380 Length 605 mm Height 140mm (bar for height adjustment) Width 18 cm Weight 4,3 kg Material Stainless steel, Aluminum

Fastening rail (EUR): 10-380 Fastening rail (US): 10-380-US Fastening rail (UK): 10-380-UK

Armboard with clamp, 10mm spacer, curved plate

Armboard with a one hand balljoint release. This Armboard has a long post and hence it can be used for operating tables with an extra high mattress.

A standard clamp (10019), 10mm spacer, with "hook on" function is included. For "beach chair" position, we refer to Reison Armboard part no: 10-387.

Clamp for US and UK accessory rail are also available: 10-380 (Eur 25×10 mm) 10-380-US accessory rail 10-380-UK accessory rail

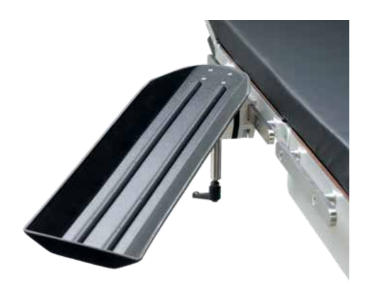
Recommended cushions (not included) are: 10-381, Flat, moulded polyurethane foam 10-382, U-shaped, moulded polyurethane foam 10-382-H, U-shaped medisoft comfort cushion

10-382-HT, U-shaped medisoft comfort cushion, Extra high (70 mm)

Part no 10-380-L Length 605mm Height 40cm Width 18 cm Weight 4,7 kg Material Stainless steel, Aluminum

Fastening rail (EUR): 10-380-L Fastening rail (US): 10-380-L-US Fastening rail (UK): 10-380-L-UK







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 is also useable as a traditional arm board to put a drip needle into the arm of the patient. A standard clamp is included (see picture)

Recommended cushions (option): 10-381 Flat, moulded polyurethane foam 10-382 U-shaped, moulded polyurethane foam 10-382-H U-shaped medisoft comfort cushion 10-382-HT U-shaped medisoft comfort cushion, Extra high (70 mm)

Part no 10-385 Length 605 mm Height 32cm Width 17 cm Weight 2,2 kg Material Stainless steel, Aluminum, Polycarbonate

Fastening rail (EUR): 10-385 Fastening rail (US): 10-385-US Fastening rail (UK): 10-385-UK

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

This Armboard is similar to part.no 10-380 but this is a short version. Standard clamp with "hook on" function is included. Length 455 mm. Available with extended post for seated position (Armrest). Clamp for US and UK are available.

Recommended cushions (option): 10-382-K U-shaped medisoft comfort cushion, short

The Armboard can be used as "Armsupport" in seated position. Extra long post (+100 mm) is available on request.

Part no 10-380-K Length 510mm Height 22 cm Width 18 cm Weight 3,8 kg Material Stainless steel, Aluminum

Fastening rail (EUR): 10-380-K Fastening rail (US): 10-380-K-US Fastening rail (UK): 10-380-UK-K



SURGICAL ARMBOARDS



Comfort Cushion for Armboard high

Comfort (viscolastic) cushion in black (antistatic). Velcro fastening. Extra padding. Thickness 8 cm. Suitable for: 10–380, 10–380–SX, 10–380–L and 10–387

Part no 10-382-HT Length 61 cm Height 8 cm Width 18 cm Weight 0,5 kg Material Antistatic fabric, Foam, Slow recovery



Comfort Cushion for Armboard medisoft

Comfort (viscolastic) cushion in black (antistatic). Velcro fastening. Thickness 4 cm

Suitable for 10-380, 10-385 and 10-387.

Part no 10-382-H Length 61 cm Height 4,1 cm Width 16 cm Weight 0,3 kg Material Antistatic fabric, Foam, Slow recovery



Comfort Cushion for Armboard medisoft short

High comfort cushion (viscolastic) for 10-380-K, concave. ColReison: black (antistatic).

Part no 10-382-K Length 45 cm Height 6,5 cm Width 16 cm Weight 0,2 kg Material Antistatic fabric, Foam, Slow recovery



Comfort Cushion Medisoft Flat

High comfort (viscolastic) cushion with flat bottom and flat surface. With Velcro fastening. For Reison Armboard with a flat plate. Thickness 4,5 cm

Part no 10-181 Length 61 cm Height 4,5 cm Width 18 cm Weight 0,32 kg Material Antistatic fabric, Foam, Slow recovery





Comfort Cushion Medisoft U-shaped

High comfort (viscolastic) cushion with flat bottom and curved surface. Black (antistatic), with Velcro fastening.

For Reison Armboard with a flat plate. Thickness 4 / 6,5 cm

Part no 10-182 Length 61 cm Height 6,5 cm Width 18 cm Weight 0,33 kg Material Antistatic fabric, Foam, Slow recovery



Cushion for Armboard Flat

Injection molded Cusion with flat surface.

Suitable for 10-380, 10-385 and 10-387.

Part no 10-381 Length 61 cm Height 3,5 cm Width 16,5 cm Weight 0,7 kg Material Polyurethane Foam



Cushion for Armboard u-shaped

Injection molded Cushion, curved surface, for 10-380, 10-385 and 10-387.

Part no 10-382 Length 61 cm Height 2,5 cm Width 18 cm Weight 0,8 kg Material Polyurethane Foam



Strap for Armboard

Strap for armboard 10-380 and 10-387. Velcro fastening. Standard length 580mm, width 50mm.

Available in length 700mm, item nr 10-383-L.

Part no 10-383 Length 58 cm Height 5 cm Weight 0,034 kg Material Polyester





ARM SURGERY TABLES

Reison offers a range of radiolucent arm surgery tables, in bakelite or carbon fiber. They are easy to apply on to the surgery table thanks to the hook on clamp. The arm surgery tables are also light in weight, easy to handle, clean and disinfect.









Arm & Hand Surgery Table

Arm and hand surgery table with twin clamps (hook on), height adjustable. Supporting leg included for (left or right mounting) depending om location of Surgeon or C-arm/microscope. Cushion included.

Clamps for US & UK accessory rail available: 10-390-US, 10-390-UK.

Part no 10-390 Length 81,5cm Height 70-115cm Width 52cm Weight 13kg

Material Stainless steel, Aluminum, Backelit, Glass fibre

Fastening rail (EUR): 10-390 Fastening rail (US): 10-390-US Fastening rail (UK): 10-390-UK



Arm & Hand Surgery Table short

Arm and hand surgery table without supporting leg.

Surface dimensions: 340×600 mm. Clamps and cushion included.

Clamps for US & UK accessory rail available.

Part no 10-390-K Length 62,5cm Height 70-115cm Width 34cm Weight 6,7 kg Material Stainless steel. Aluminum. Backelit. Glass fibre

Fastening rail (EUR): 10-390-K Fastening rail (US): 10-390-K-US Fastening rail (UK): 10-390-UK-K



Arm & Hand Surgery Table Carbon Fiber short

Lightweight Arm & Handsurgery table in Carbon Fibre with twin clamps (hook on). The plate also has excellent properties for fluoroscopy exmanination and due to the stiff plat, the table can be used without supporting leg. Cushion included.

Part no 10-396-K Length 62,5 cm Height 22cm Width 34 cm Weight 4,2 kg Material Stainless steel, Aluminum, Carbon fiber

Fastening rail (EUR) : 10-396-K Fastening rail (US): 10-396-K-US Fastening rail (UK): 10-396-UK-K



Mattress for operating table

This mattress is made for arm & hand surgery operating table (10-390 and 10-396). It consists of soft foam and is covered with non flammable black antistatic fabric. Reison can offer two different thicknesses.

Soft Mattress 30 mm Part no 10-397

Soft Mattress 80 mm Part no: 10-397-80







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

Lightweight Arm & Handsurgery table in Carbon Fibre with twin clamps (hook on). One glassfibre supporting leg included for left or right mounting depending of location of surgeon or C-arm/microscope. Cushion included.

Many users are working without the supporting leg attached. Available with US and UK clamps: 10-396-US, 10-396-UK Antistatic cushion included.

Part no 10-396 Length 820mm Height 720-1150 mm Width 525 mm Weight 5,6kg Material Stainless steel, Aluminum, Carbon fiber, Glass fibre

Fastening rail (EUR): 10-396 Fastening rail (US): 10-396-US Fastening rail (UK): 10-396-UK 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: 1,3 cm

Part no 10-398 Length 137 cm Height 14 cm Width 52 cm Weight 5,1 kg Material Stainless steel, Aluminum, Carbon fiber



SURGICAL CLAMPS

Reison offers a wide range of surgical clamps, from the simplest screw clamps to advanced radial clamps. Our surgical clamps offers easy and smooth mounting and are all made to meet the European, US , UK and Australian rail standards.









SURGICAL CLAMPS



Accessory Clamp

Standard 'hook-on' type clamp used for different Supports. Also available for UK and US siderail (10-301-UK, 10-301-US).

Part no 10-301 Length 90mm Height 60mm Width 40mm Weight 0,3kg Material Aluminium anodized

Fastening rail (EUR): 10-301 Fastening rail (US): 10-301-US Fastening rail (UK): 10-301-UK



Accessory clamp, non rotatable

A fixed non-rotatable clamp for the EUR standard rail 25×10 . Accessories with a post diameter from 16-20 mm can be held in this clamp.

Also available is a variant with flat pushing plunge for a ccessories with one or two flat surfaces on the post. The Clamp is called 10-302-P.

Part no 10-302 Length 11,5 cm Weight 0,73 kg Diameter: 5,5 cm Material Stainless steel, Aluminum

Fastening rail (EUR): 10-302



Clamp for Armboard without spacer

Spare Clamp for Reison Armboards. Compatible with old Reison Armboards as well.

Part no 10018 Length 12,5 cm Height 16 cm Width 6,5 cm Weight 0,6 kg Material Stainless steel, Aluminum

Fastening rail (EUR): 10018 Fastening rail (US): 10018-US Fastening rail (UK): 10018-UK



Clamp for Armboard, 10mm spacer

Spare clamp for Reison Armboards (with 10 mm spacer). Compatible with old Reison Armboards as well.

Part no 10019 Length 14,5 cm Height 16 cm Width: 12,5 cm Weight 0,6 kg Material Stainless steel, Aluminum

Fastening rail (EUR): 10019 Fastening rail (US): 10019-US Fastening rail (UK): 10019-UK





Clamp for Armboard, 30mm spacer

Spare clamp with 30 mm spacer.

Compatible with older Reison armboards as well.

Part no 10019-S30 Length 14,5cm Height 16cm Width 6,5cm Weight 0,65 kg Material Stainless steel, Aluminum

Fastening rail (EUR): 10019-S30



Radial Clamp

Rotatable clamp for post diameter 16-20 mm.

Hook-on type for rail 25×10 mm (European standard).

For US/UK accessory side rails, see 10-308.

Part no 10-304 Length 12 cm Height 16 cm Width 5,5 cm Weight 0,7 kg Material Antistatic fabric, Foam, Slow recovery



Radial clamp hook-on

Reison Radial Clamp, hook-on type (25×10 mm European standard) For rod 16-20 mm.

Available for US siderail (10-305-US) and UK siderail (10-305-UK) as well.

Also available is a variant with flat pushing plunge for a ccessories with one or two flat surfaces on the post. The item is called 10-305-P.

Part no 10-305 Length 6 cm Height 11,5 cm Width 4,5 cm Weight 0,8 kg Material Stainless steel, Aluminum, Brass



Radial clamp mix

Reison´s popular radial clamp 10-307! (included in 10-387, 10-400, 10-310, 10-313 config.) The clamp can also be purchased as a separate item.

Hook on type with separate locking lever, rotatable! For post diameter 16-20 mm. The Clamp shall be used with lighter and shorter items that leans out of the table. (Do not use with leg holders)

Available for US and UK siderail: (10-307-US) (10-307-UK)

Part no 10-307 Length 125mm Height 160mm Width 65mm Weight 1,1 kg

Material Stainless steel, Aluminum, Brass

Fastening rail (EUR): 10-307 Fastening rail (US): 10-307-US Fastening rail (UK): 10-307-UK







Radial Clamp Universal

A universal rotatable clamp for 16–20 mm post.

Fits EU, US and UK accessory rail. 10-308/48 and 10-308-16

The UNI clamp 10-308 is now available with 48 cogs (std. 36 cogs) 10-308-16 Universal clamp for items with a 16mm post.

Part no 10-308 Length 12cm Height 16 cm Width 5,5 cm Weight 0,7 kg Material Stainless steel, Aluminum, Brass



INSTRUMENT TABLES

The instrument tables from Reison are made to be adapted to the accessory rail of an operating table by means of a clamp. If you use a rotating clamp, the table plate always can be set horizontal if the operating table is tilted in trendelenburg or antitrendelenburg position.









INSTRUMENT TABLES



Instrument Table

Tray dimensions: 500×400 mm.

Post diameter: 16 mm

Recommended Clamp:

10-301

Part no 10-060 Length 50 cm Height 47 cm Width 40 cm Weight 2,9 kg Material Stainless steel



Prolapse table

The prolapse 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.

Part no: 10-062 Length: 545 mm Width: 250 mm Height: 100 mm Weight: 3,1kg

Safe working load 10kg



Instrument Table rotatable

The table should be adapted to the operating table by means of a rotatable clamp. The plate is mounted to a link with two pivots making it turnable in different ways.

Thanks to the rotating clamp fitting, the table plate can always be set horizontal, if the operating table is tilted Trendelenburg or Antitrendelenburg position. If the operating table is side tilted it is not possible to set it horizontal.

Depth: 54 cm, Postdiameter 20 mm Safe working load: 10 kg evenly applied

Part no 10-061 Length 54 cm Height 73 cm Width 40 cm Weight 4,4 kg Material Stainless stee



STRAPS AND FIXATION

Our straps are designed for both surgery tables and split leg surgery tables. They are designed to keep the legs or the body of a patient fixed to the operating table during surgical procedures. The range includes plain straps and soft padded for high patient comfort.









STRAPS AND FIXATION



Leg & Body Strap wide with hook

Leg Strap with "hook" and velcro locking. The leg strap 10-464 is designed to keep the legs or the body of a patient fixed to the operating table during surgical procedures. It is soft padded for high patient comfort.

Part no 10-464 Length 167 cm Width 12,5 cm Weight 0,3kg Material Terylene. Stainless steel



Leg & Body Strap wide with velcro

Leg & Body strap, velcro fastening.

The strap is made to hold a patient safely on the operating table during a lot of different surgical treatments. It is softly padded for best comfort to the patient.

Part no 10-464-M Length 241 cm Width 12,5 cm Weight 0,3 kg Material Terylene

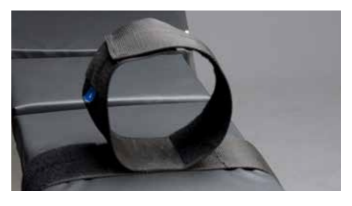


Leg Strap with clamps

Leg & Body strap with "hook on" clamps and easy locking.

Strap length 170cm Upholstered length 54cm Upholstered width 12cm Clamp width 6cm

Part no 10-373 Length 170cm Weight 1 kg Material Polyester, Manchette fabric, aluminum, Stainless steel



Leg strap, pair

Leg Strap/pair for split leg section. Adjustable strap to meet different mattress thicknesses! Velcro fastening.

Length of the "loop" strap = 685 mm NEW 10-468-L The 10-468 is available in a longer strap for thicker legs, item 10-468-L.

Lenght of the "loop" strap = 800 mm

Part no 10-468 Length 102cm Height 9cm Width: 12,5 cm Weight 0,8kg Material Polyester





Leg/Body Strap 2 piece

Two piece Leg Strap, velcro fastening, designed to keep the legs of a patient fixed to the operating table during various surgical procedures.

Length: 850 mm:s (velcro part = 450 mm) Width: 85 mm.

Part no 10-466 Length 150 cm Height 9 cm Weight 0,2 kg

Material Polyester, Stainless steel



Leg/Body Strap with velcro, 210cm

Leg and body strap with velcro fastening. The strap is designed to keep the patient fixed to the operating table during various surgical procedures.

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

Dimensions: 2100×85 mm.

Part no 10-465 Length 210cm Width 8,5 cm Weight 0,22 kg Material Polyester



Legstrap with velcro 110cm padded

Comfort Leg strap with Velcro fastening.

The leg strap is designed to be used with split leg section when the leg of a patient shall be fixed to the leg section. It is softly padded for high comfort

The strap is also available in a longer version. Item nr 10465 See under supports and item 10-449.

Part no 10-467 Length 110 cm Height 9 cm Weight 0,1 kg Material Polyester



Wristlet with Strap

Wristlet with strap with Reison "hook on" clamp for easy mounting. Sold in pcs.

The wrist clamp is made for fixation of a under arm and hand of a patient during surgical treatment on an operating table.

It is also useable to keep the arm of the patient steady when a drip needle is put into the arm.

Part no 10-370 Length 6 cm Height 7 cm Width 5,5 cm Weight 0,4 kg Material Polyester, Aluminum, Stainless steel







Strap for Armboard

Strap for armboard 10-380 and 10-387. Velcro fastening. Standard length 580mm , width 50mm

Now available in length 700mm, item nr 10-383-L.

Part no 10-10-383 Length 58 cm Width 5 cm Weight 0,034 kg Material Polyester

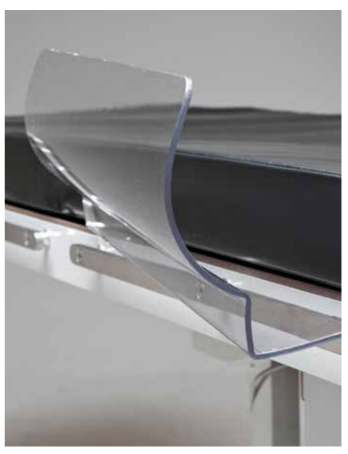


SUPPORTS

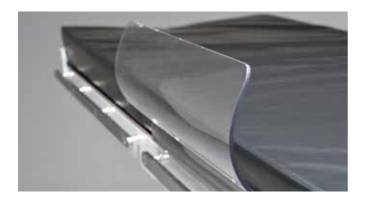
Reison offers a number of supports from head supports to arm and leg supports for different needs. The supports provides excellent fixation and maximum patient comfort.











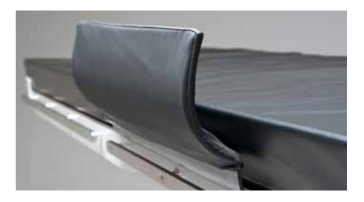
Arm & Leg Guard, curved shape

The arm and leg guard is intended to give support and prevent the arm or leg of the patient from falling down outside the operating table.

For the patient the arm and leg guard is more comfortable than any wrist clamp and as an option there is a soft upholstered pad available. The product shall be pushed in under the mattress of the operating table, the weight of the patient will hold it in place.

Recommended Option: 10-553 Cover for Arm & Leg Guard in black PN material (see image #3).

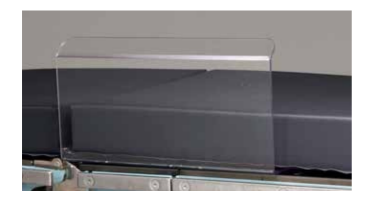
Part no 10-552 Length 565 mm Height 223 mm Width 223 mm Weight 1,4 kg Material PETG



Cover for Arm & Leg Guard

The Arm & Leg Guard cover is intended to be used together with the arm holder with curved shape part no. 10-552. The product serves to 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 57,5 cm Height 1,2 cm Width 20 cm Weight 0,18 kg Material Antistatic fabric, Foam, Slow recovery



Arm & Leg Guard, straight shape

The arm and leg guard is intended to give support and prevent the arm or leg of the patient from falling down outside the operating table.

For the patient the arm and leg guard is more comfortable than any wrist clamp and as an option there is a soft upholstered pad available. The product shall be pushed in under the mattress of the operating table, the weight of the patient will hold it in place.

Recommended option: 10-553, cover for Arm & Leg guard, straight shape.

Part no 10-554 Length 40 cm Height 21 cm Width 20 cm Weight 1,25 kg Material PETG



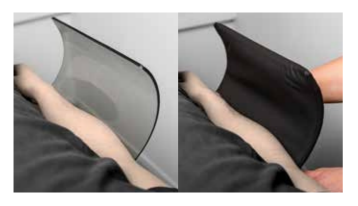
Cover for Arm & Leg Guard, straight shape

Cover intended to be used together with arm holder 10-554 to get better comfort to the patient during long time operations.

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 41cm Height 1,2 cm Width 20 cm Weight 0,15 kg Material Antistatic fabric, Foam, Slow recovery





Arm and Leg Guard Narrow

Our arm and leg guard family has been supplemented with a more narrow version. This version is only 30 cm wide and is suitable for modular tables with narrow sections.

The padded cover for this version has article number: 10-557

Part no 10-556 Length 30 cm Height 23 cm Width 23 cm Weight 0,8 kg Material PETG



Circular Head Cushion

Cushion for head fixation. Antistatic.

Part no 10-333 Height 5 cm Weight 0,3 kg Material Polyurethane Foam



Circular Head Cushion for Children

Cushion for head fixation (for Children)

Antistatic.

Part no 10-333-PED Height 5 cm Weight 0,13 kg Material Polyurethane Foam Diameter outside 14,8, inside 7,7



Flexible Head support

Multi adjustable head support for ENT-plastic and eye surgery. The head support can be set between 110° below horizontal and 50° over horizontal. It has a unique locking system, that locks both pivots only by means of one lever.

Standard fittings: Two pins diam. 15 mm C-C 106 mm. Other fittings: (Mayfield 171.5 mm C-C), Maquet etc. Available on request.

Part no 10-230-F Length 42 cm Height 9-22 cm Width 29 cm Weight 2,75 kg Material Stainless steel, Polyurethane Foam

Fastening rail (EUR): 10-230,10-230-B,10-230-T





Head Support double link

The Head support is made for all kind of ENT surgery. It can be set in any desired angel below and over horizontal. It has double links and a unique locking system, that locks both pivots only by means of one lever.

It has a holder that fits a lot of operating tables and with adapters it fits most operating tables in the market. The head support cushion has a bowl shaped cavity to keep the head of the patient in a steady position during the treatment.

Part no 10-230-Mdbl Length 58cm Height 9,5-39cm Width 29cm Weight 5,5kg Material Stainless steel,Aluminum, Antistatic fabric, Foam, Slow recovery



Head Support Children

The Head support is made for all kind of ENT surgery on children. It can be set between 110° below horizontal and 50° over horizontal.

It has a unique locking system, which locks both pivots only by means of one lever. The holder fits a lot of operating tables and with adapters it fits most operating tables in the market. The head support cushion has a bowl shaped cavity to keep the head of the patient in a steady position during the treatment.

Part no 10-230-PED Length 41 cm Height 9,22 cm Width 29 cm Weight 2,75 kg Material Stainless steel,Aluminum, Antistatic fabric, Foam, Slow recovery



Head Support double joint

An universal head rest. The angel movement of the head plate is supported by a gas spring, which is released by a wide U-shaped release handle.

Angel upwards 20° Angel downwards 32° Cushion is included (part no. 11288).

Part no 10-234 Length 59cm Height 8,5cm Width 32,5cm Weight 4,5kg Material Stainless steel,Aluminum, Antistatic fabric, Foam, Slow recovery

Fastening rail (EUR): 10-234,10-234-T



Head Support Bronchoscopy

The head rest is intended to be used at examination and treatment of the bronchus with use of a bronchoscope. And also at examination of esophagus, cardia and stomach.

It can be raised or lowered by means of a wheel on the right side of the gear box and the head plate can be angled upwards and downwards by means of a wheel at the rear end of the head plate. The head rest can also be angled sideways.

Max.angel downwards 50° Max.angel upwards 20° SWL 15kg

Part no 10-330 Length 51 cm Height 41,5 cm Width 22 cm Weight 5,5kg Material Stainless steel,Aluminum, Antistatic fabric, Foam, Slow recovery





Neuro Head Support

The head support is designed for neurosurgery treatment. It has several adjustment possibilities, making it possible to put the head of the patient in any desired position.

Its standard fitting is made to fit the most common operating tables and with "tailor made" adaptor it fits any operating table.

Part no 10-335 Length 43 cm Height 70 cm Width 20 cm Weight 3,5 kg Material Stainless steel, Steel, Fabric



Head rest

The Head support is made for all kind of ENT surgery. The head support can be set in any desired angel below and over horizontal.

It has double links and a unique locking system, which locks both pivots only by means of one lever.

Cushion is included.

Part no 10-237 Length 57cm Height 9-35cm Width 2,5cm Weight 4,5kg

Material Stainless steel, Aluminum, Antistatic fabric, Foam, Slow recovery

Fastening rail (EUR): 10-237,-10-237-T



Head Support prone

The Head support is made for all kind of surgery where the patient is lying face down. It can be set between 110° below horizontal and 45° over horizontal. It has a unique locking system, that locks both pivots only by means of one lever.

A lot of cushions will fit on the head plate. The head plate can also be raised horizontally. As an option the head rest can be used together with a non-slide mat, preventing the cushion from sliding

Adjustment angel downwards 110° Adjustment angel upwards 45°

Part no 10-231 Length 49,5cm Height 3,5-17cm Width 26cm Weight 3,7kg

Weight 3,7kg Material Stainless steel,Aluminum, Antistatic fabric, Foam, Slow recovery

Fastening rail (EUR): 10-231, 10-231-T



Angular Accessory Rail

Angular accessory rail (25×10 mm) with "hook on" clamp included (25×10 mm). This angular accessory rail is made to extend the normal rail on an operating table. Also, when a accessory have to be attached laterally or slanted out from the op.table, the angular accessory rail fits in.

It can be adjusted in height and the rail itself can be rotated all around and locks every 15°. See application (with Reison short armtable 10-380-K)! Available with UK clamp&rail: 10-359-UK

Part no 10-359 Height 33 cm Width 30 cm Weight 2,2kg Material Stainless steel, Aluminum

Fastening rail (EUR): 10-359 Fastening rail (UK): 10-359-UK





Weinberger Hand Fixation

The Weinberger hand fixation is intended to be used to fixate the hand of the patient when the fore arm has to be stretched out by means of a traction device.

It can also be used with Reison Humerus set 11443+11438.

Part no 10-393 Length 22 cm Width 19 cm Weight 0,7 kg Material Stainless steel, PC High viscosity



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.

The support 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.

Recommended clamps: 10-304 alt. 10-305

Part no 10-389 Length 46 cm Height 63 cm Width 16 cm Weight 3 kg Material Stainless steel, Steel, Brass, Fabric



Humerus Set

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

Recommended clamps: 10-304 or 10-308 Adjustment rough: 20 cm Adjustment smooth: 20 cm Adjustment angel hand traction: 40° Rotation hand traction: 360°

Part no 10-399 Length 15 cm Height 82 cm Width 68 cm Weight 5,9 kg Material Stainless steel, Polyurethane Foam



Elbow Support

The elbow support is intended to be a support for the elbows of the surgeon at such operations where a support is needed. To be mounted left or right on the side rail. Height adjustable with "hook on" clamp.

Avaliable with US rail clamp: 10-366-US UK rail clamp: 10-366-UK

Part no 10-366 Length 64cm Height 30 cm Width 20 cm Weight 3,5 kg

Material Stainless steel, Aluminum, Antistatic fabric, Foam, Slow recovery

Fastening rail (EUR): 10-366 Fastening rail (US): 10-366-US Fastening rail (UK): 10-366-UK





Tibia Support

The Tibia Support is designed to support the knee or the foot of a patient during knee or leg surgery.

Cushion Diameter 135 mm Length 270 mm

Post: Total length 770 mm Recommended clamps: 10-304-P or 10-305-P

Part no 10-367 Height 82 cm Width 30 cm Weight 2,45 kg Material Stainless steel, Steel, Polyurethane Foam



Tibia Support Short

The Tibia Support is designed to support the knee or the foot of a patient during knee or leg surgery.

Cushion Diameter 135 mm Length 270 mm

Post: Total length 400 mm

Recommended clamps: 10-304 or 10-305-P

Part no 10-367-K Height 40 cm Width 30 cm Weight 2,4 kg Material Stainless steel, Steel, Polyurethane Foam



Thigh Holder

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

The support has an adjustable pad for different patient positions. Sold in pcs.

Maximum height 550 mm Recommended clamp: 10-301

Part no 10-448 Height 550 mm Width 375 mm Weight 1,8 kg Material Stainless steel, Steel, Antistatic fabric, Foam



Leg Holders with Ball Joint

Leg holders with integral foam cushions. 20 mm post diameter.

Post diam. 18 available (10-450-18) Recommended Clamps: 10-304 or 10-305. Option: Strap 10-452

Part no 10-450 Length 350mm Height 760mm Width 195mm Weight 4 kg

Material Stainless steel, Steel, Polyurethane Foam





Leg Holders with Ball Joint (18 mm)

Leg holders with integral foam cushions. 18 mm post diameter.

Recommended Clamps: 10-304 or 10-305.

Option: Strap (10-452)

Part no 10-450-18 Length 350 mm Height 760 mm Width 195 mm Weight 4 kg Material Stainless steel, Steel, Polyurethane Foam



Leg Holders XL

For Bariatric surgery. Medisoft filling for highest comfort. Sold in pairs.

Rod diameter 20 mm.

Available with rod diameter 18 mm (10-449-18).

Cushion measure : 300x300x140mm Strap measure : 1300x85mm Suitable clamps

Recommended clamps: 10-304 or 10-305

Part no 10-449 Length 350 mm Height 800 mm Width 280 mm Weight 4,2 kg Material Stainless steel, Steel, Polyurethane Foam



Knee Arthroscopy Holder

Designed to keep a leg in a fixed position during surgery in the knee area. 3x Cushions included. Crank operated adjustment, height and angle can be adjusted.

Recommended clamps: 10-304 or 10-305.

Part no 10-353 Length 46,5cm Height 26,5cm Width 13cm Weight 4,3 kg Material Stainless steel, Steel, Brass, Fabric

Fastening rail (EUR): 10-353 Fastening rail (US): 10-353-US



Knee Arthroscopy Holder XL

The Knee holder is designed to keep a leg in a fixed position during surgery in the knee area. 10-353-XL is recommended for patients with a solid leg or during surgery that requires a cuff to keep the blood from flowing.

3x Cushions included. Crank operated adjustment, height and angle can be adjusted.

Height 34 cm Recommended clamps: 10-304 alt.10-305

Part no 10-353 XL Length 46,5cm Height 34cm Width 13cm Weight 4,4kg Material Stainless steel, Steel, Brass, Fabric





Padded Strap

Comfort Strap for 10-450 Leg Holders, velcro fastening.

Soft padded for high comfort to the patient.

Sold in pcs.

Part no 10-452 Lengt 87 cm Width 8,5 cm Weight 0,08 kg Material Antistatic fabric, Foam, Slow recovery



Foot Support

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

They 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 shall be positioned.

Part no 10-296 Length 33cm Height 32-44cm Width 29cm Weight 6kg Material Stainless steel, Polyurethane Foam



Lateral Support wide

2 models of cushions included: 1 plane and 1 multifunctional curved integral foam cushion, 4 different positions to meet the patients curvature(see picture).

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

Recommended Clamp: 10-301

Part no 10-565 Length 23 cm Height 53 cm Width 20,5cm Weight 2,5 kg Material Stainless steel, Steel, Polyurethane Foam



Rotatable Lateral support wide

Adjustable with 2 models of cushions included: 1 plane and 1 multifunctional curved cushion (see picture). Curved cushion can be turned 4×90 degrees to meet patients curvature.

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

Recommended Clamp: 10-301

Part no 10-561 Length 20,5cm Height 56 cm Width 34 cm Weight 3 kg Material Stainless steel, Steel, Polyurethane Foam





Lateral Support curved short

Lateral support with curved cushion 180x85mm, r otatable. The support can be rotated at the post and also the pad can be rotated.

Length of post = 350 mm Recommended clamp: 10-301

Part no 10-360 Height 44 cm Width 33 cm Weight 2,1 kg Material Stainless steel, Steel, Fabric



Rotatable Lateral support narrow

Adjustable with 2 models of cushions included: 1 plane and 1 multifunctional curved cushion (see picture curved).

Length of post = 350 mm Plate = 175×70 mm Recommended Clamp: 10-301

Can be used as Shoulder Supports (2 pcs needed)!

Part no 10-560 Length 32 cm Height 57 cm Width 8 cm Weight 2,2 kg Material Stainless steel, Steel, Polyurethane Foam



Lateral Support curved wide

Lateral support, curved cushion 200 \times 200 mm. The support can be adjusted in height, longitudinal and lateral, depending on how the patient shall be positioned.

Length of post: 350 mm. Recommended clamp: 10-301

Part no 10-365 Length 23cm Height 4,5 cm Width 22 cm Weight 2,2kg Material Stainless steel, Steel, Fabric



Lateral Support narrow

Adjustable with 2 models of cushions included: 1 plane and 1 multifunctional curved cushion (see picture curved).

Length of post: 350 mm. Plate 175×70 mm.

Recommended Clamp: 10-301

Part no 10-566 Length 8,5 cm Height 53 cm Width 2,5 cm Weight 1,8 kg Material Stainless steel, Steel, Polyurethane Foam

astralhealthcare



Pubis Support

The pubis support is intended to be used when the patient is in a side-lying position. It can be adjusted in height and across the operating table.

The supporting pad can be set in different angles by means of two gear rim to get the supporting pad at desired place. The pad is molded in soft polyurethane.

Recommended clamps; 10-304 alt. 10-305

Part no 10-567 Length 32cm Height 45,5 cm Width 10,5 cm Weight 2,2 kg Material Stainless steel, Steel, Polyurethane Foam



Shoulder Supports

Shoulder supports, pair. The shoulder supports are made to support the shoulders of a patient when the operating table is put into Trendelenburg (head down) position.

Two types of cushions included (see pictures), concave and plane. The concave one can easily be turned 180°, depending on how the patient shall be supported

Recommended clamps: 10-301

Part no 10-350 Height 38,5 cm Width 23 cm Weight 3,8 kg Material Stainless steel, Steel, Polyurethane Foam



Supporting Cushion Horizontal

The horizontal support can be adjusted to various angels by means of a gear device.

Diameter: 135 mm Length: 270 mm Length of post: 350 mm

Recommended clamp: 10-301

Part no 10-369 Length 45 cm Height 50 cm Width 2,5 cm Weight 3,2 kg Material Stainless steel, Steel, Polyurethane Foam



Supporting Cushion Vertical

Vertical (upright) support. The lateral support can also be adjusted to various angels by means of a gear device.

Diameter: 135 mm Length: 270 mm Length of post: 350 mm Recommended clamp: 10-301

Part no 10-368 Lengt 25 cm Height 50 cm Width 13,5 cm Weight 1,9 kg

Material Stainless steel, Steel, Polyurethane Foam





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.

Length: 616 mm

Height (without the clamp part): 363 mm.

Sold in pairs. Available with Euro & UK clamp as well.

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

Part no 10-530 Length 630 mm Height 370 mm Width 40 mm Weight 2,8 kg Material Stanless steel, Aluminum



Supporting Frame

The supporting frame is intended to be used together with surgical retractors to keep an operating cavity open for better access to the surgeon.

Clamp 10-304 included.

It has several positioning possibilities, which make the surgical retractors work the best way.

Part no 10-410 Length 60cm Height min 57cm max 85cm Width 8,5cm Weight 4,1kg Material Stainless steel, Aluminum



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.

Length: 616 mm Height (without the clamp part): 289 mm

Made in stainless steel, sold in pairs. Available for UK & US side rail. Option: Safety Cover, 10-531-H (sold in pcs)

Part no 10-531 Length 930mm Height 370mm Width 40mm Weight 2,1 kg Material Stainless steel, Aluminium











Widening Section, pair

This widening section is used to widen the back and seat sections of the operating table to accommodate larger patients. Material Stainless steel, Aluminium

Widening section 240 mm, pair

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

Widening Section 300 mm, pair

Part no 10-425 (With cushion) Part no 10-425-S (without cushion) Lengt 300 mm Height 85 mm Width 125 mm Weight 2,9 kg

Widening Section 445 mm, pair Part no 10-422 (with cushion) Part no 10-422-S (Without cushion) Length 455 mm Height 85 mm Width 125 mm Weight 4,3 kg

Widening Section 500 mm, pair

Part no 10-423 (with cushion) (st) Part no 10-423-S (without cushion) (pair) Length 500 mm Height 85 mm Width 125 mm Weight 4,9 kg



MISCELLANEOUS ACCESSORIES

Surgical accessories from Reison provide surgical teams increased productivity and ideal surgical site access while also promoting patient safety.











Transport Handles with ball joint

Transport handles/pair, supposed to be attached to the 25×10 mm accessory side rail.

10-457-UK for UK accessory rail.

Part no 10-457 Length 11 cm Height 27 cm Width 5 cm Weight 1,1 kg Material Stainless steel



Transport Handles, extra long

The transport handle is intended to be fixed to the back section of an operating table when the operating table is to be moved with or without patient.

The idea is to avoid moving the table using the head rest as transport handle.

The transport handles shall be hooked from the upper side of the accessory rail of the back section and be locked by tightening the locking handles.

Part no 10-458 Length 40 cm Height 15 cm Width 4 cm Weight 2,8 kg Material Stainless steel



Transport Handles, facing downwards

Transport handles/pair, facing downwards, supposed to be attached to 25×10 mm accessory siderail.

Part no 10-455 Length 27cm Height 14 cm Width 7,5 cm Weight 1,9 kg Material Stainless steel



Transport Handles, facing uppwards

Transport handles/pair, facing uppwards, supposed to be attached to the 25×10 mm accessory side rail.

Part no 10-456 Length 16 cm Height 22 cm Width 8 cm Weight 1,9 kg Material Stainless steel





Anesthesia Frame Carbon Fibre

Light weight Anesthesia frame in Carbon fibre with extension arms included. Telescopic with clamp, 10-307. The inner part of the lower extension arm is shaped as a carrying handle for transportation.

Swivelling extension arms kept in place by friction. Telescopic height adjustable.

Part no 10-313 (For UK and US rail, 10-313-UK,10-313-US.) Length 160 cm Height min 52cm max 87cm Weight 2,6 kg Material Carbon fiber, Stainless steel, Aluminum, Brass

Fastening rail (EUR): 10-313 Fastening rail (US): 10-313-US Fastening rail (UK): 10-313-UK



Anesthesia Frame flexible with clamps

Anesthesia frame, flexible including 'Hook on clamp' (25×10 mm). The standard lenght including the pins is 180cm (can also be made in 140 cm) 10-311-US (US clamp) 10-311-UK (UK clamp).

Part no 10-311 Length 180 cm Weight 3 kg

Fastening rail (EUR): 10-311 Fastening rail (US): 10-311-US Fastening rail (UK): 10-311-UK



Anesthesia Frame flexible without clamps

Flexible Anesthesia frame without any clamps. Diameter of fittings (for clamp) is 16 mm. 10-311-16 length = 140 cm (pins excl.) Pins 30 cm, which make the frame adjustable from 140-190 cm

Recommended Clamps: 10-301

Part no 10-311-16 Length 200cm Weight 2,3 kg



Anesthesia Screen

Anesthesia Screen, telescopic with a rotatable 'hook on' clamp 10-307. Extension arms 10-315 is optional. Clamp for US (10-310-US) and UK (10-310-UK) accessory siderail is also available.

Part no 10-310 Lenght 600 mm Height min 530mm max 780mm Width 55 mm Weight 2,1 kg Material Stainless steel, Aluminum, Brass

Fastening rail (EUR): 10-310





Extension Arm

Extension Arm(s) for Anesthesia Frame 10-310.

Sold in pcs.

Part no 10-315 Length 54 cm Height 5 cm Width 2,5 cm Weight 0,4 kg Material Stainless steel, plastic



Extension Rail

Extension rail 25×10 mm, sold in pairs. The extension rails can be attached to EUR, UK or US accessory rail.

Rail length = 225 mm

Part no 10-491 Lengt 28 cm Height 9 cm Width 4 cm Weight 2,1 kg Material Steel, Stainless steel

Fastening rail (EUR): 10-491 Fastening rail (US): 10-491-UK



Extension Rail long

Extension rail 25×10 mm, sold in pairs. The extension rails can be attached to EUR, UK or US accessory rail.

Rail length = 500 mm

Part no 10-491-L Length 50 cm Height 9 cm Width 4 cm Weight 2,1 kg Material Steel, Stainless steel



Hernia Bridge

Hernia bridge with crank operated elevation. Adjustable width (490-550 mm) to fit various Operating Tables.

The Hernia bridge is in the same performance as the Kidney elevator, with a difference in the plate.

Cushions are included.

Part no 10-485 Length 55 cm Height 15-27 cm Width 57 cm Weight 7,7 kg Material Stanless steel, Steel, Antistatic Foam.



Infusion Stand

One hand operated release and looking. "Hook on" clamp 10-307 included. Available with US and UK clamp: 10-402-US, 10-402-UK.

Part no 10-402 Height 94,5-149 cm Width 6,5 cm Weight 2,4 kg Material Stainelss steel, Plastic

Fastening rail (EUR) : 10-402 Fastening rail (US): 10-402-US Fastening rail (UK): 10-402-UK



Infusion Stand Rotatable Clamp

Infusion stand with Reison rotatable "hook on" clamp 10-307, with easy locking!

Available with US clamp 10-400-US. UK clamp 10-400-UK.

Part no 10-400 Height 105-155cm Width 24 cm Weight 2,45 kg Material Stainless steel, Aluminum, Brass

Fastening rail (EUR) : 10-400 Fastening rail (US): 10-400-US Fastening rail (UK): 10-400-UK



Infusion Stand upright

Infusion stand, up right with "hook on" clamp.

Available with: US clamp: 10-401-US UK clamp: 10-401-UK

Part no 10-401 Height 105-155cm Width 24 cm Weight 2 kg Material Stainless steel, Alunimum

Fastening rail (EUR) : 10-401 Fastening rail (US): 10-401-US Fastening rail (UK): 10-401-UK



Kidney elevator

Back & Kidney elevator with crank operated elevation.

Adjustable width (490-550 mm) to fit various Operating Tables.

Part no 10-480 Height min 8cm max19cm Width min 50,5cm max 56,5cm Weight 7,4 kg Material Stainless steel, Steel, PP Copolymer



Proctology attachment

The proctology attachment is made 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 11233 Length 37 cm Height 49-69 cm Width 50 cm Weight 16 kg Material Stainless steel,Aluminum, Antistatic fabric, Foam, Slow recovery



Robot Shield

The Robot shield is intended to protect the head of the patient against collisions with the arm of the robot.

In the horizontal plane the shield can be positioned in desired angel by means of a gear pivot in steps of 10°.

Part no 10-316 Lengt 35cm Height 66 cm Width 6,5 cm Weight 4,8 kg Material Stainless steel, PC High viscosity



Surgeon's Step

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

Standard measure 60x40x12 cm.

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

Part no 10-001 Length 60cm Height 10-20 cm Width 40 cm Weight 6,75-7,5kg Material Stainless steel



Tonsil Frame

The tonsil frame is made for keeping the patients mouth open during tonsil surgery by means of a hook in the lower jaw of the patient and another hook on the frame.

Reison's popular 10-307 clamp is included in the frame.

Part no 10-314 Height 56 cm Width 56,5cm Weight 3,5 cm Material Stanless steel, Aluminum





Traction Device

This traction device is made for use together with a hand traction device model "Weinberger", when a patient with broken wrist or forearm shall be treated. The traction device is to be attached into the square tube frame of the arm & hand operating table and the "Weinberger unit shall be mounted on the short rail on the ball joint.

Part no: 10-392 Length: 470 – 670 mm Height: 310 mm

Height: 310 mm Width: 21,5 cm Weight: 2,5 Kg Height adjustment 190 mm Safe working load 25kg Max patient weight 250kg



TUBE HOLDERS

The purpose of tube holders is to facilitate operations by collecting tubes and cables so that they are not in the way. This results in reduced risk of tripping or getting caught in cables or tubes and minimizes risk of dropping important instruments.









TUBE HOLDERS



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.

The tube holder has sockets for cables at both ends with the dimensions Ø8, Ø20 and Ø30. The sides are in different lengths to allow different heights of the holder. The holder is placed under the mattress of the operating table.

Dimensions: 370 x 185 x 250 mm

Part no 10-612 Weight 0.5 kg Safe working load 1 kg



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/tubes.

This tube holder has an angled plate and is provided with a smaller round "flower" that is suitable for smaller to medium-sized tubes/cables with dimensions ø3, ø6, ø14, ø16, ø17 and ø18. The plate and the "flower" are made of a durable PMMA plastic. The plate is placed under the mattress of the operating table.

Dimensions plate: 121x80x230 mm

Lenght of flex arm: 30 cm

Part no 10-610 Weight 0.3 kg Safe working load 0,1 kg



Tube Holder Large

Tube holder Large is a flexible and smooth 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 Ø3, Ø4.5, Ø6, Ø 17, Ø18, Ø19, Ø22, Ø24 and Ø31.

The plate and flower are made of a durable PMMA plastic. The plate is easily placed under the mattress of the operating table.

Dimensions plate: 5x150x380 mm Lenght of flex arm: 43 cm

Part no 10-611 Weight 0.5 kg Safe working load 0,2 kg



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.

The tube holder is easily attached to the accessory rail with the Reison signature "hook-on" clamp and is suitable for situations where you need to collect many Tubes in one place. In cases where you can not place the tube holder under the mattress, this is the perfect choice!

It is very easy to keep clean thanks to smooth surfaces. The "flower" which is made of PMMA plastic is extra strong and provides sockets for tubes with dimensions ø3, ø4.5, ø6, ø 17, ø18, ø19, ø22, ø24 and ø31.

Dimensions: 610 x 110 x 120 mm Lenght of flex arm: 61 cm

Part no 10-613-EU, 10-613-UK, 10-613-US. Weight 1,3 kg Safe working load 1 kg







DRY SYSTEM

Our Dry System of ultra-absorbent pads and highly absorbent mats are used during operations to easily and smoothly absorb water-based fluids, blood and urine. They simplify work around the operating table, improves hygiene and ensures quick cleaning of the operating room.











Highly absorbing floor mat - Small

This highly absorbing floor mat quickly absorb liquid during operations which simplifies the work around the operating table, reduces the risk of slipping and makes cleaning of the operating room much faster.

The blue anti-slip plastic makes sure the mat is kept in place on the floor below the operating table, sink or other places where liquid is present in the operating room. The mat is possible to stand on and put a chair on. To be placed on a dry floor. Treat as clinical waste, combustion forms carbon dioxide and water.

Part no 10-720 Pieces per box 20 Absorbing water-based fluids 3,6 Liters Width 75 cm Height 120 cm Material Cellulose



Highly absorbing floor mat - Large

This highly absorbing floor mat quickly absorb liquid during operations which simplifies the work around the operating table, reduces the risk of slipping and makes cleaning of the operating room much faster.

The blue anti-slip plastic makes sure the mat is kept in place on the floor below the operating table, sink or other places where liquid is present in the operating room. The mat is possible to stand on and put a chair on. To be placed on a dry floor. Treat as clinical waste, combustion forms carbon dioxide and water.

Part no 10-722 Pieces per box 11 Absorbing water-based fluids 6 Liters Width 75 cm Height 200 cm Material Cellulose



Ultra-absorbing pad - Small



Ultra-absorbing pad - Small

This ultra-absorbent pad is designed to be used on the floor around This ultra-absorbent pad is designed to be used on the floor around the operating table. It is used during operations to easily and the operating table. It is used during operations to easily and smoothly absorb water-based fluids, blood and urine.

The pads can absorb very large amounts of fluid without dripping, The pads can absorb very large amounts of fluid without dripping, which facilitates the work around the operating table. The cleaning which facilitates the work around the operating table. The cleaning of the operating room also becomes much easier and much faster of the operating room also becomes much easier and much faster when using the pads.when using the pads.

These Pads are disposable products that easily is replaced and These Pads are disposable products that easily is replaced and discarded when full.

Part Number 10-710Part Number 10-711
Pieces per box 200Pieces per box 100
Absorbing water 4,5 LitersAbsorbing water 9 Liters
Absorbing NaCl 0,9% 1,5 LitersAbsorbing NaCl 0,9% 3,5 Liters
Width 37 cmWidth 37 cm
Height 37 cmHeight 70 cm
Material Cellulose / PolyacrylateMaterial Cellulose / Polyacrylate

astralhealthcare
INNOVATION AND BEST IN CLASS SOLUTIONS

Note: The products are not classified as Medical Device and are not intended for patient contact. The products are not CE-certified. 46 www.reison.se



For further information please contact us at:

PH: 061 622 484

Email: info@astralhealthcare.com

Web: www.astralhealthcare.com





REISON MEDICAL AB Eriksbergsvägen 32A 734 92 Hallstahammar

> order@reison.se +46 220-433 99 www.reison.se

