



Hillrom™

CLINICAL PACKAGES

For Optimal Patient Positioning

CLINICAL PACKAGES

FOR OPTIMAL PATIENT POSITIONING

INTRODUCTION

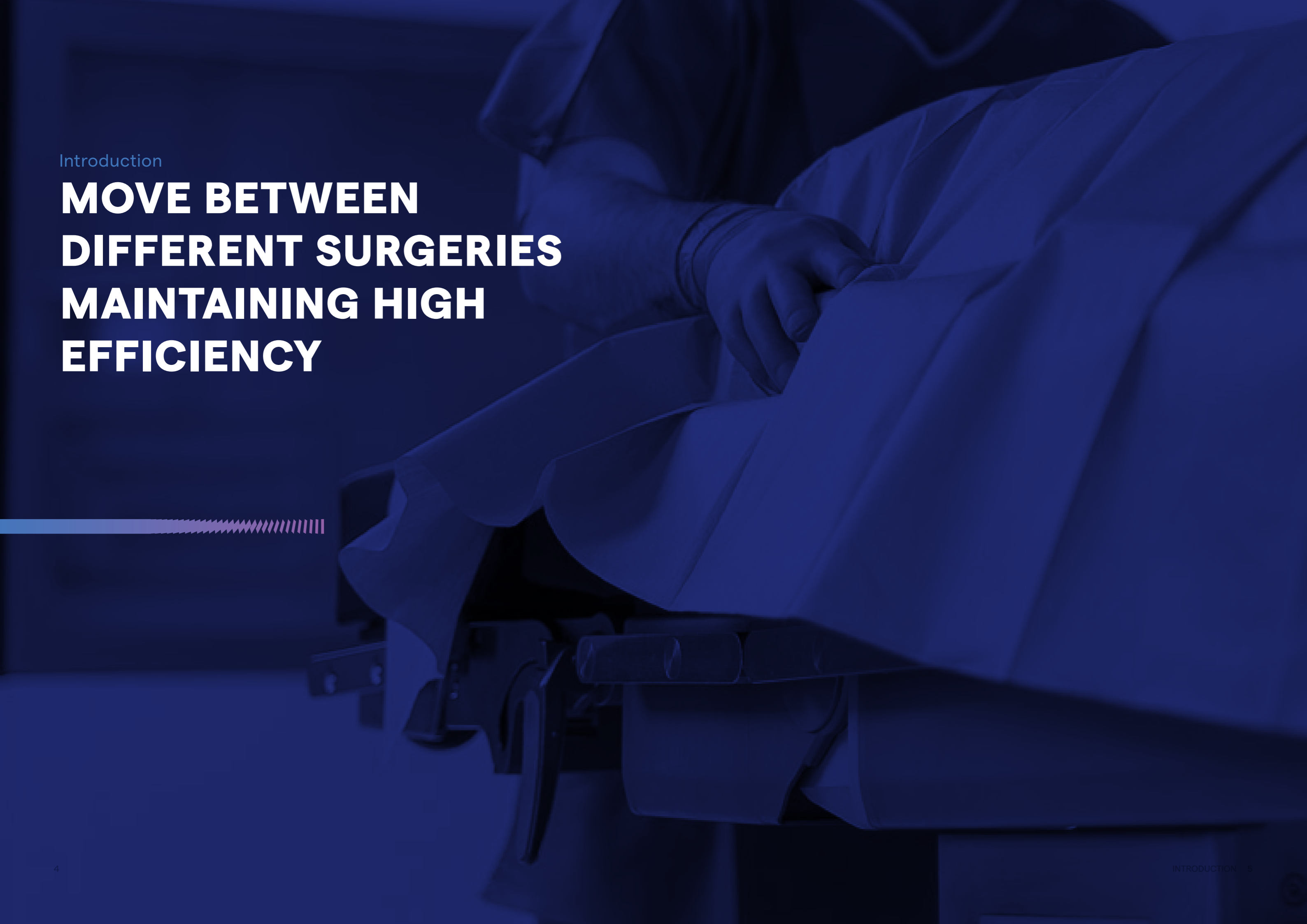
- 6 Clinical Packages
- 8 Why Hillrom Clinical Packages?
- 10 Values

SPECIALTIES

- 16 Anaesthesia
- 18 ENT-Ophthalmology
- 24 Urology-Gynaecology
- 28 Urology and Thoracic
- 32 Paediatrics
- 36 Bariatrics
- 42 Vascular System
- 46 Neuro Surgery
- 52 Orthopaedics-Trauma
- 64 Spine

COMPONENTS & ACCESSORIES

- 74 Components
- 82 Standard Accessories
- 100 Carbon Components & Accessories
- 106 ENT-Ophthalmology
- 110 Urology-Gynaecology
- 116 Paediatrics
- 120 Bariatrics
- 124 Vascular System
- 128 Neuro Surgical
- 136 Orthopaedics-Trauma
- 158 Spine
- 166 Positioning Devices
- 170 Medical Furniture

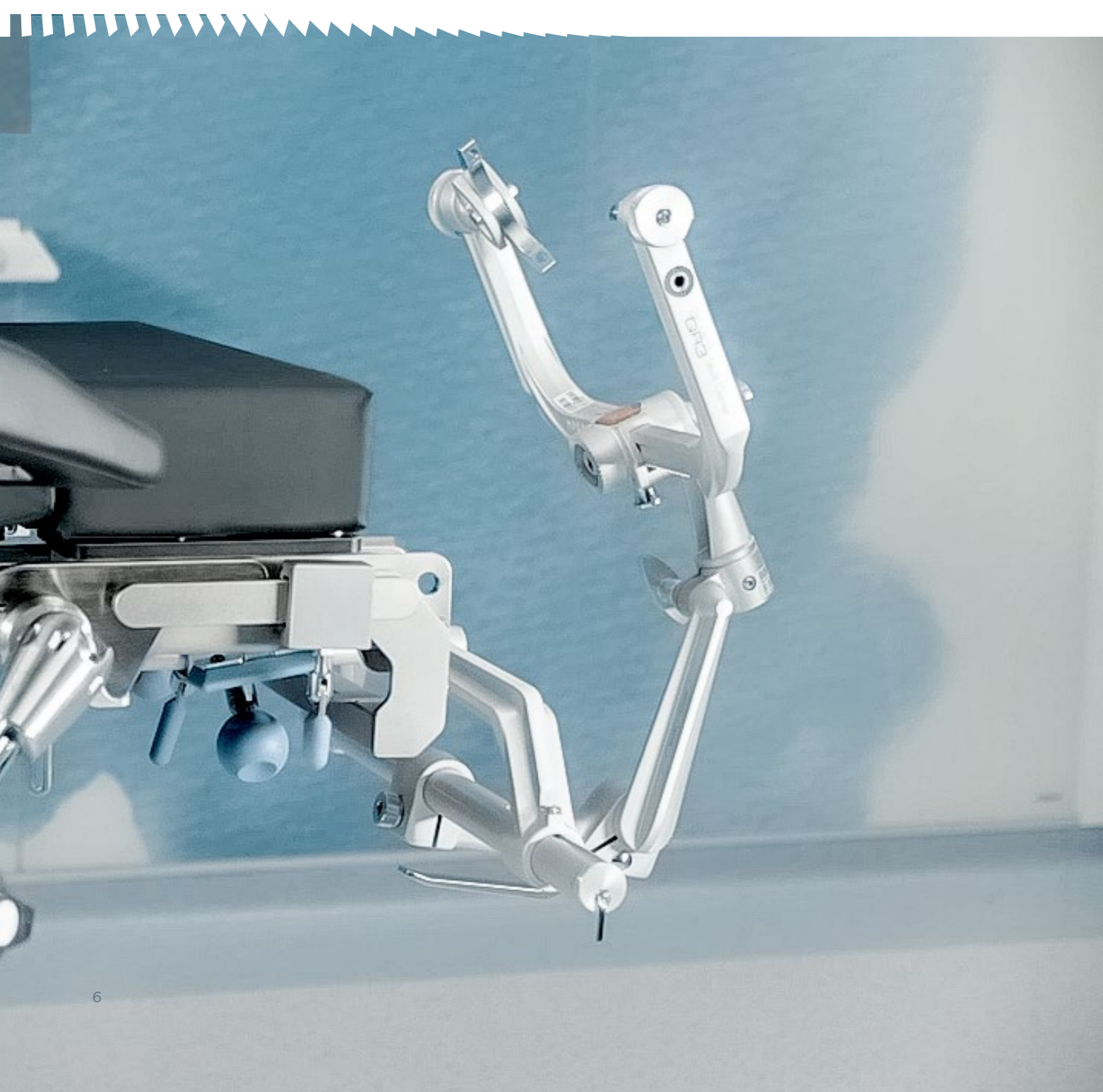


Introduction

MOVE BETWEEN DIFFERENT SURGERIES MAINTAINING HIGH EFFICIENCY

CLINICAL PACKAGES

Transform your surgical table into
an advanced multi-surgery system



Surgery is the heart of healthcare.

In the operating room, every second is vital to ensure the outcome of the procedure is free from errors and distractions at all costs.

Today more than ever, clinical, and operational surgical teams face new challenges and might be pressured to do more with less resources.

Heightened safety protocols, increasing complexity and the need to manage costs have put pressure on surgical suites and other procedural settings.

Improving surgical efficiency and safety doesn't mean high investments in extensive setups. In fact, surgical efficiency and safety can be improved with tailored and bespoke solutions aimed at streamlining workflows and it can start with a robust, adaptable core of versatile equipment.

Every operating room is unique. For this reason, the way the surgical teams execute their unique vision needs to be at the core of any new solutions.

Easy to configure accessories promote patient positioning and enable the transformation of the operating table into an advanced system to practice surgery at the highest level, in the best conditions. Clinical Packages are the solution to improve work, ergonomics and safety for surgeons, nurses, other health care practitioners and patients.

WHY HILLROM CLINICAL PACKAGES?

Explore all the possibilities you have
to perform better surgery

**Surgical teams need equipment
they can trust for all procedures.**

Discover our solutions
and clinical accessories
for your most advanced techniques.

Hillrom Clinical Packages are designed to respond to the main customers needs: ideal access, flexibility and maximum stability during every surgical procedure. This is our versatile and efficient solution to cover all surgical disciplines, for all types of patients.

Moreover, all the packages are compatible with the full **Hillrom** portfolio of surgical tables and table tops. And an award winning, intuitive and self-aligning hook coupler system ensures easy and safe configuration in the demanding environment of the OR.



VALUE FOR THE OR TEAM

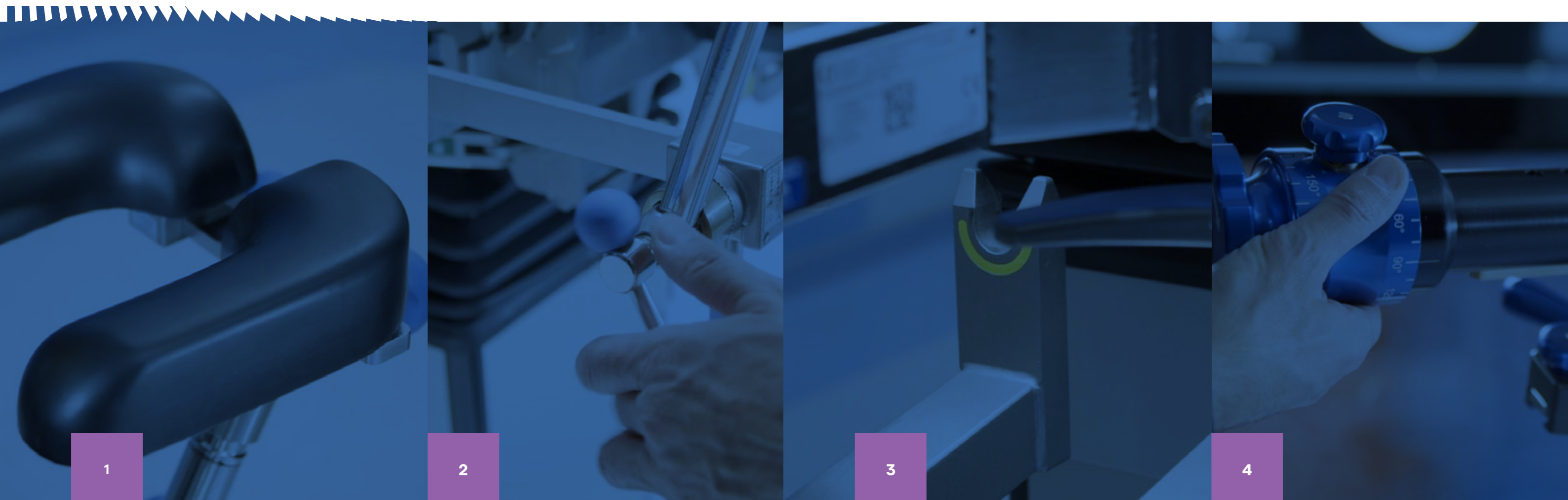
Enhanced patient positioning from the most simple to the most complex procedure
Superior surgical site access for the surgical team (increased proximity and visibility)
Providing the surgical team with a ergonomic working solution.

VALUE FOR THE PATIENT

Physiological support for all parts of the body
Safe position during the surgery to decrease risk of pressure injuries and speed recovery
Improved workflow for enhanced safety and efficiency

VALUES

Versatile, Safe,
Efficient and Intuitive.



Versatile

Perform any type of the surgery on your operating table.

From bariatrics to neurosurgery, from orthopaedics to gynaecology, the available clinical accessories will support in achieving great outcomes.

Safe

Safety is of paramount importance in the operating room and it starts with the design.

We design solutions that can give clinicians more control and confidence, to prevent injury and potential infection risk.

Efficient

Many aspects need to be aligned before, during and after the procedure.

We deliver value through solutions designed to support efficient workflow to help hospitals run smoothly, so you can help more patients.

Intuitive

Every part of the accessories has been designed to make installation simple and intuitive.

With light components that are easy to configure, in a short time you can prepare your table for any surgery.

**SET THE STAGE
FOR YOUR
SURGICAL SUITE
WITH SOLUTIONS
THAT FLEX
FOR EACH SCENARIO**





Specialties

**FROM THE MOST SIMPLE
TO THE MOST COMPLEX
PROCEDURES**

ANAESTHESIA

Get your patient prepared
for surgery

Anaesthesia has a fundamental role across all surgical procedures.

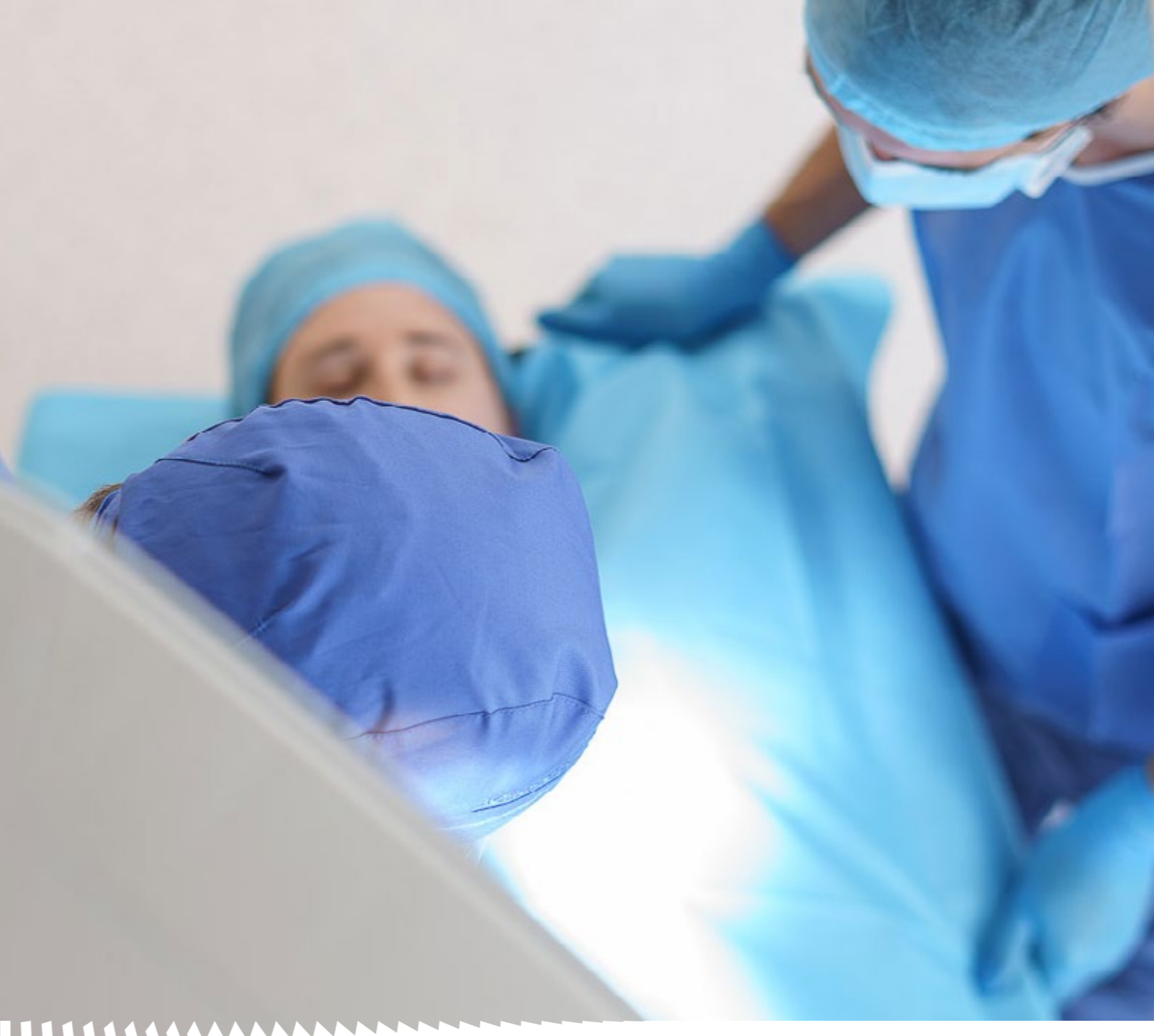
To achieve the best patient care and treatment, our Clinical Packages support the anaesthesia team in all phases of care.

We understand that anaesthesiologic pre-, intra- and post-operative monitoring is vital and a central focus for patient safety.

Standard features of Hillrom surgical tables are enhanced by the extensive range of components and accessories that can be found in our Clinical Packages – such as the adjustable table head component for easy intubation, the occipital cradle to decrease risk of pressure injuries, visco elastic foam pads, arm supports, extension or positioning devices – to provide the best support for anaesthesia teams and their work in the operating room.

Purpose

- General Anaesthesia
- Sedation
- Local Anaesthesia
- Epidural and Spinal Anaesthesia
- Acute Pain Management



Challenges

- Unlimited and permanent access to the patient
- Full anaesthesiologic access in all relevant patient positions (supine / prone / lateral)
- Unrestricted ventilation in every patient position
- Temperature control

ENT-OPHTHALMOLOGY



Ear, nose, throat and eye surgery require high precision and maximum stability.

That's why reliable head support accessories are indispensable.

This Clinical Package is designed to provide good access to the patient's head.

Moreover, especially for ophthalmologic procedures, there is a high demand for a suitable and versatile OR-table configuration, allowing many short-term procedures.

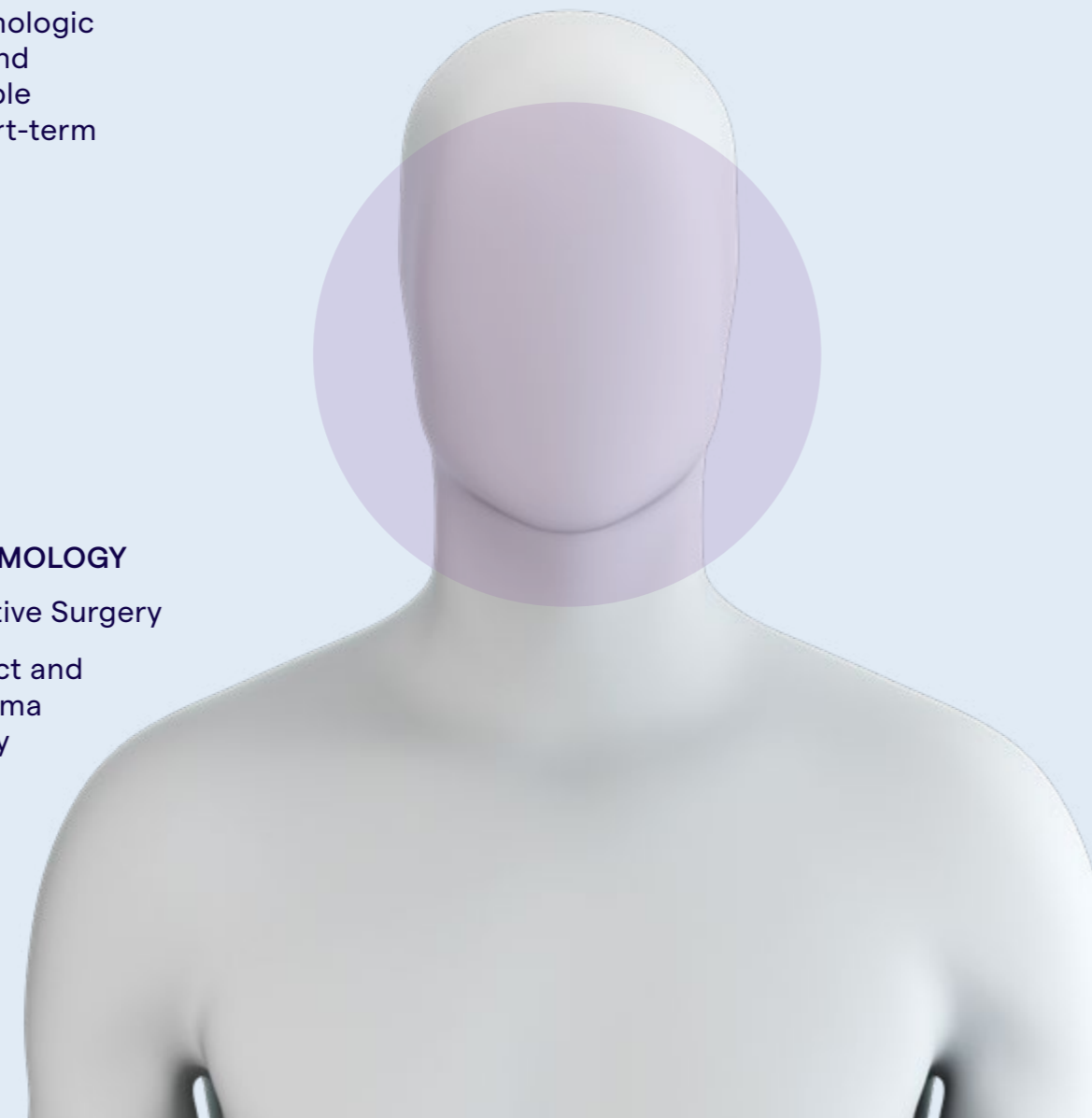
Types of surgery

ENT

- Tonsillectomy
- Adenoidectomy
- Sinus Surgery
- Ear Surgery (Tube Insertion)
- Pharyngectomy (Throat Surgery)

OPHTHALMOLOGY

- Refractive Surgery
- Cataract and Glaucoma Surgery



PRECISION PATIENT POSITIONING – CHALLENGES

- Maximum stability and access
- Free access for microscope and other external devices
- Fixed or variable supine or lateral supine position
- Stiff head positioning
- Intraoperative head adjustment



SOLUTIONS FOR THE SURGEON / OR TEAM

- A stable and modular positioning system to achieve full access, variability and modularity to provide optimal for all required procedures
- Modular setup and positioning features supporting OR-teams to place patient's head in all required positions. All components are compatible and provide easy assembly.

PATIENT BENEFITS

- Anatomical headrest-system and pads facilitate safe and comfortable position avoiding pressure injuries and skin damage

NORMAL MODE



In the normal mode configuration, it is essential to have good access to the patient's head, with no movement and full stability in a flat supine position. It's important to use the upper back section to connect the adapter for better head positioning. This configuration offers a stable and modular positioning system to achieve full access, variability and modularity, and to provide the best setup for all required procedures.

REVERSE MODE WITH UNIVERSAL SECTION



In the reverse mode configuration, using the universal section and the adapter for head positioning, it is essential to have good access to the patient's head, with no movement and full stability in a flat supine position. This configuration offers a stable and modular positioning system to achieve full access, variability and modularity, and to provide the best setup for all required procedures.

Code	Component name
1909812	Upper back section
2081815	Pad upper back section
1850979	Leg section 2 parts
2080447	Pad leg section 2 parts
1739994	Adapter for head positioning
1300079	Retainer for head rests vario
4544729	Connection holder with joint
4549732	Head rest horseshoe shaped 2 parts
4549730	Head rest basic
2068136	Arm support (x2)
1939050	Arm shield
1708571	Pad for lumbar spine
1708584	Leg positioning pad

Code	Component name
2072444	Universal section
2078593	Pad universal section
1850979	Leg section 2 parts
2080447	Pad leg section 2 parts
1739994	Adapter for head positioning
1300079	Retainer for head rests vario
4544729	Connection holder with joint
4549732	Head rest horseshoe shaped 2 parts
4549730	Head rest basic
2068136	Arm support (x2)
1939050	Arm shield
1708571	Pad for lumbar spine
1708584	Leg positioning pad

NORMAL MODE WITH OPHTHALMOLOGY COMPONENT



The shape of the Ophthalmology component provides good access to the patient's head, with no movement and full stability in a flat supine position. At the distal end of the component, two receivers can accept both rectangle and bayonet coupling point accessories such as the head rest or wrist support. This configuration offers a stable and modular positioning system to achieve full access, to provide the best setup for all required procedures.

Code	Component name
2077580	Ophthalmology adapter
2077285	Pad ophthalmology adapter
1850979	Leg section 2 parts
2080447	Pad leg section 2 parts
1300079	Retainer for head rests vario
4544729	Connection holder with joint
4549732	Head rest horseshoe shaped 2 parts
4549730	Head rest basic
1295542	Wrist support
2068136	Arm support (x2)
1939050	Arm shield
1708571	Pad for lumbar spine
1708584	Leg positioning pad



Dedicated head rests and components associated with the universal table provide the best solution to perform ENT and OPH surgeries.

UROLOGY-GYNAECOLOGY



Patient safety, comfort and dignity are very important during gynaecological and urological procedures.

This Clinical Package offers a wide range of solutions fitting exactly into this special field of surgery.

Whether you are performing laparoscopic or open surgery, high or low lithotomy, this dedicated package supports your surgical approach.

Stirrups provide quality leg support and better access during laparoscopic procedures. Additionally, radiolucent table tops and modular table configurations can help optimise patient positioning.

Types of surgery:

UROLOGY	GYNAECOLOGY
• Vasectomy	• Hysterectomy
• Laparoscopy	• Curettage
• Prostate Procedures	• Laparoscopy
• Transurethral Resection (Prostate - Bladder)	• Hysteroscopy



PRECISION PATIENT POSITIONING – CHALLENGES

- High / low lithotomy position
- Free access
- Pressure injury prophylaxis for long term procedures
- Patients privacy



SOLUTIONS FOR THE SURGEON / OR TEAM

- Free access to required operation fields
- Radiolucent table top
- High / low lithotomy during procedure (Caesarean Section) – adjustable leg support
- Light weight components and user friendly setup
- Pressure injury prophylaxis
- New arm support prevents pressure and stretch injuries



PATIENT BENEFITS

- Patients privacy
- Comfortable supine position
- Physiological setup (hip / knee / legs)
- Safe and pressure free leg position

SUPINE POSITION WITH STIRRUPS



This configuration has been created for surgeons who require an easy access to the genito-urinary system in a supine position.

The stirrups can be connected on the lateral rail side.

After placing the patients legs inside the stirrups, they can be easily and safely positioned to enhance surgical site access.

This user friendly and lightweight configuration allows comfortable supine position and a privacy for the patient. In addition, intraoperative leg adjustment can be controlled manually or motorized.

Code	Component name
1850955	Head section double joint
2078592	Pad head section
1909817	Pelvis extension
2078586	Pad pelvis extension
1850979	Leg section 2 parts
2080447	Pad leg section 2 parts
2012543	Leg section 1 part light
2078597	Pad leg section 1 part light
1708607	Pad for head positioning
2068136	Arm support (x2)
1708571	Pad for lumbar spine
A-63500	Shoulder supports
O-YFES	Yellofins Elite stirrups (pair)*
4544736	*Leg holder Goepel (x2) as an alternative to O-YFES
2079760	Clamp (x4)**
1218804	**Clamp (x2) as an alternative to 2079760
A-30010	Accessory cart

*/** one component is the alternative of the other one.



Pelvis extension and motorized slide adjustment to the foot side associated to the stirrups provide the best access to perform urology and gynaecology surgery.

UROLOGY AND THORACIC



To achieve an optimal intrathoracic and retroperitoneal surgical approach a perfectly performed lateral flex position is indispensable.

Discover the Hillrom Clinical Package for thoracic surgery and other surgeries requiring lateral patient positioning.

Hillrom Surgical Tables allow effortless lateral flexion with the motorized tabletop in combination with the lateral supports, to give the best access to the surgeon and the safest position for the patient.



Types of Surgery:

- Lateral Thoracotomy
- Nephrectomy
- Kidney Transplant
- Retroperitoneal Surgery and Endoscopy
- Thoracoscopy

PRECISION PATIENT POSITIONING – CHALLENGES

- Stable lateral position to allow lateral flank exposure
- Low position of patient for better surgical and laparoscopic access
- Prevention of pressure and stretch injuries to nerves skin and muscle and shoulder distraction



SOLUTIONS FOR THE SURGEON / OR TEAM

- Ergonomic & time saving preparation, handling and setup
- Adjustable accessories for exact lateral positioning (lateral support)
- Relieved setup from supine to lateral position



PATIENT BENEFITS

- Safe and pressure relieving lateral position
- Pressure injuries prophylactic leg position
- Physiologic shoulder and head position

LATERAL POSITION



The lateral flex position represents the most common patient position for kidney and thoracic surgery.

This configuration allows safe and stable patient positioning and facilitates lateral access for the surgical team.

The Hillrom motorised table top can be positioned to create a curve on the spine (at kidney/lung level) and if needed add additional pads to make the patient position more comfortable.

Lateral supports and double joint head section provide the best and the safest patient positioning.

Code	Component name
1850955	Head section double joint
2078592	Pad head section
1909812	Upper back section
2081815	Pad upper back section
1850979	Leg section 2 parts
2080447	Pad leg section 2 parts
1708607	Pad for head positioning
2068136	Arm support (x2)
1708600	Tunnel pillow
4544719	Universal lateral support (x3)*
2079760	*Clamp (x3) as an alternative to 4544719
4544722	Lateral support 170**
4544723	Lateral support 85**
4544192	Pad swivel mounted**
O-UPBL3S	**Lateral supports as an alternative to 4544722, 4544723, 4544192



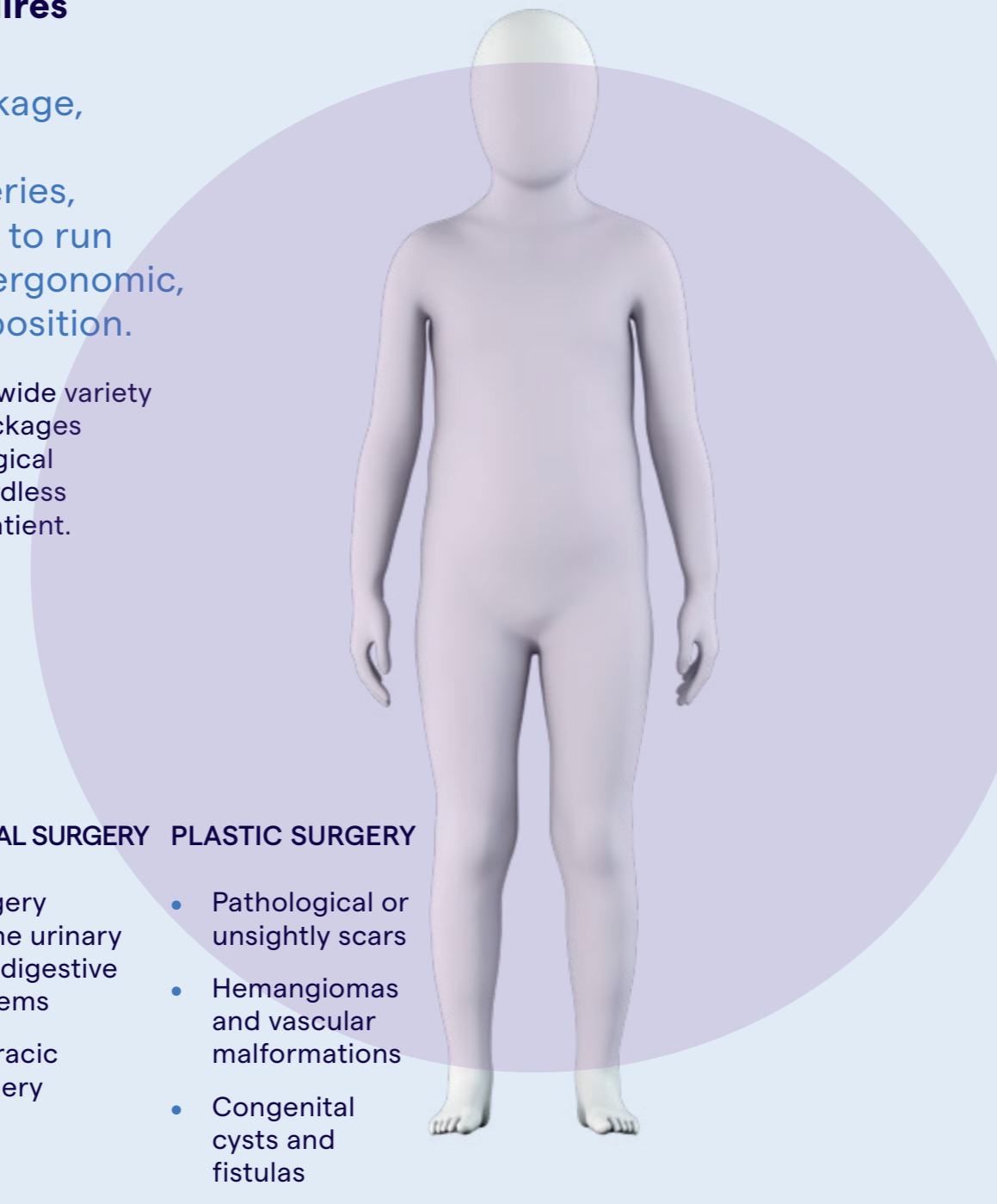
Motorized flex adjustment of the table associated to the lateral supports provide best and safe access for surgeries in lateral positioning.



The nature of paediatrics
surgical care, helping children
from prematurely born
to adolescents, requires
unique solutions.

Our new Clinical Package, designed to support the paediatrics surgeries, enables the OR team to run the procedure in an ergonomic, close to the patient position.

Paediatric surgery covers a wide variety of cases. Hillrom Clinical Packages can be used in different surgical paediatrics disciplines regardless of the morphology of the patient.



Types of Surgery:

ORTHOPAEDICS

- Scoliosis
- Hand surgery
- Upper and lower limb surgery

VISCERAL SURGERY

- Surgery of the urinary and digestive systems
- Thoracic surgery

PLASTIC SURGERY

- Pathological or unsightly scars
- Hemangiomas and vascular malformations
- Congenital cysts and fistulas

PRECISION PATIENT POSITIONING – CHALLENGES

- Patient morphology differences
- Stable supine, lateral and prone position with correct exposition
- Stretch and pressure prevention to nerves, skin, muscle
- Joint distraction prevention



SOLUTIONS FOR THE SURGEON / OR TEAM

- Ergonomic & time saving OR preparation, handling and setup
- Adjustable accessories when needed, regardless of patient positioning



PATIENT BENEFITS

- Safety and pressure relieving in all positions
- Free breathing



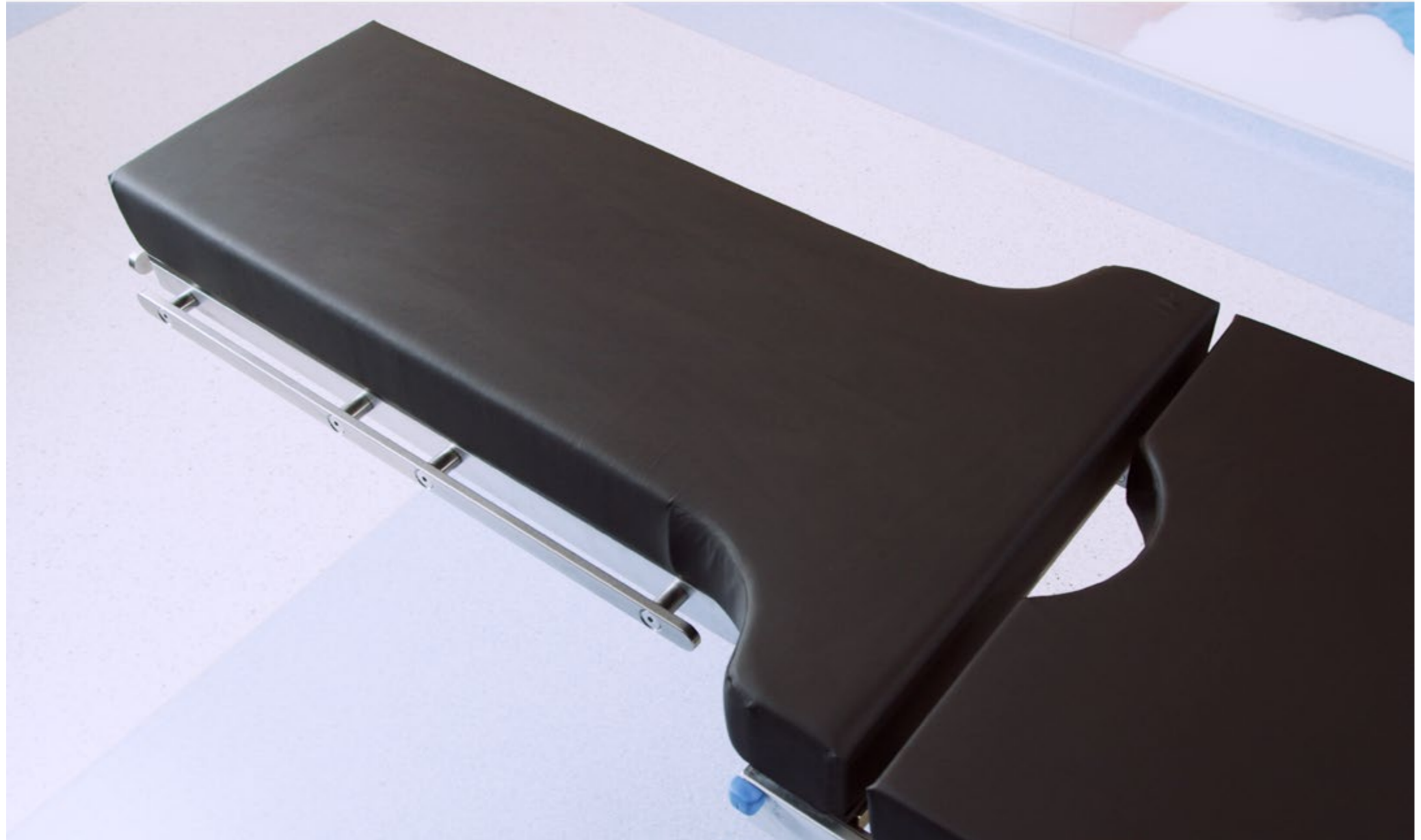
NORMAL MODE WITH PAEDIATRIC EXTENSION



Code	Component name
2077592	Extension Section Paediatric
2077287	Pad paediatric extension
1708608	Pad for head positioning paediatrics
1708581	Heel pad paediatrics (x2)
4544789	Leg holder GOEPEL for children (x2)
4544700	Clamp radial setting (x2)

This configuration allows the OR team to be as close as possible to the patient and to have an ergonomic working position.

This paediatric extension is connected to the table top, longer than 1 metre, narrower than a conventional table top, equipped with rails on 3 sides and the entire interior surface is radiolucent. It will enable many surgeries to be performed on paediatrics and neonates.





In morbidly obese patients, bariatric surgery is considered as one of the most effective treatments for obesity as well as the co-morbidities.

This type of procedure has specific requirements when it comes to the equipment.

Hillrom surgical tables and dedicated Clinical Packages help to achieve the correct patient positioning and unlimited laparoscopic access to the patient's abdomen critical both for the surgeon and the patient.



Types of Surgery:

- Gastric Banding (AGB Adjustable Gastric Band)
- Sleeve Gastrectomy
- Gastric Bypass

PRECISION PATIENT POSITIONING – CHALLENGES

- Laparoscopic surgery: patient weight vs free laparoscopic access
- OR table weight (load) capacity and OR table top size
- Long term procedures vs pressure injury prophylaxis
- Intraoperative change (alternation) from endoscopic to open surgery



SOLUTIONS FOR THE SURGEON / OR TEAM

- Physiological setup (breathing / weight balancing)
- Free laparoscopic access (all directions)
- Multidirectional table position (tilting / Trend / reverse Trend) fast positioning for open surgery
- Stable patient position



PATIENT BENEFITS

- Comfortable position for long term procedures
- Pressure injury prophylaxis
- Widening segments for better stability
- Breath-relieving setup (Anaesthesia)

REVERSE TREND POSITION



For bariatric surgery in reverse Trend position it's important the table has a good reverse Trend angulation, a very good low position and a motorized slide adjustment to correctly position the patient at a comfortable height throughout the entire procedure.

Code	Component name
1850955	Head section double joint
2078592	Pad head section
1708607	Pad for head positioning
1850979	Leg section 2 parts
2080447	Pad leg section 2 parts
1265545	Foot support 2 parts
2068136	Arm support (x2)
1505907	Widening segment back section
1505900	Widening segment seat section
1783309	Belt for bariatric surgery (pair)
A-80400	Bariatric Nissen thigh straps (pair)

BEACH CHAIR POSITION IN NORMAL MODE WITH PELVIS EXTENSION



In this configuration the pelvis extension turns into the seat section. To ensure good and safe patient positioning, it is important to use the 4 part leg section. The multi-directional table position allows an agile patient positioning for open surgery and a comfortable position for the surgeon even during long procedures.

Code	Component name
1850955	Head section double joint
2078592	Pad head section
1708607	Pad for head positioning
2078586	Pelvis extension
1909818	Pad pelvis extension
2080441	Leg section 4 parts
1851579	Pad leg section 4 parts
1727231	Leg and heel pad bariatric (x2)
2068136	Arm support (x2)
1505907	Widening segment back section
1505900	Widening segment seat section
1783309	Belt for bariatric surgery

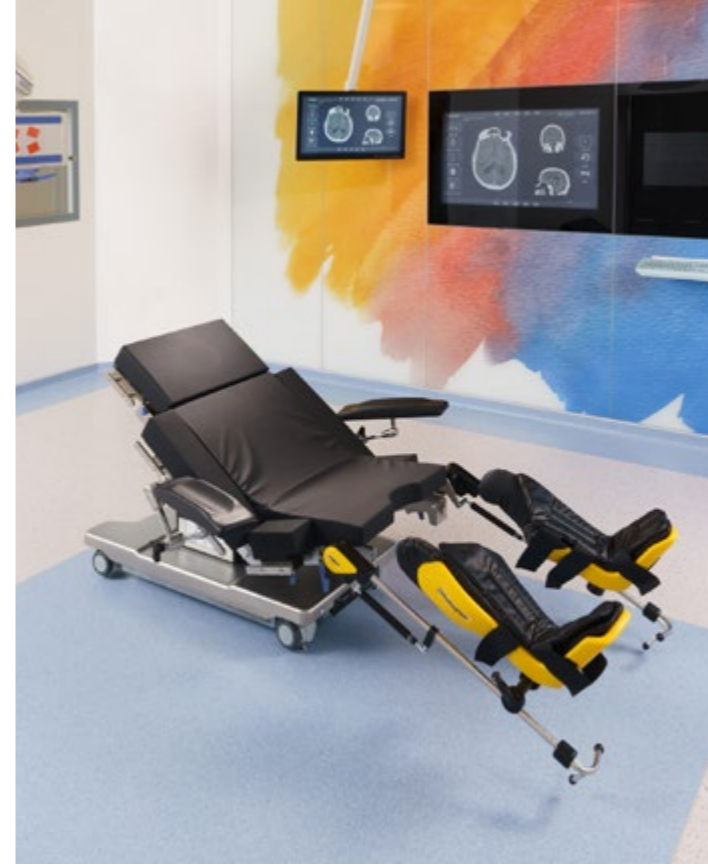
BEACH CHAIR POSITION IN REVERSE MODE



In the reverse mode, the back section of the table top turns into the seat section for the patient.

The use of the 4 parts leg section allows a good and safe patient positioning. It's always important the table has a good reverse Trend angulation, a very good low position and a motorized slide adjustment to correctly position the patient according to the surgeon's height.

BEACH CHAIR POSITION IN REVERSE MODE WITH STIRRUPS



In reverse mode, the back section turns into the seat section. It's important to have a good reverse Trend angulation and a very good low position. The use of stirrups allows the surgeon to have an important space between the legs and adjust intraoperatively in sterile conditions. Stirrups can be stored on a cart when not in use.

Code	Component name
1850955	Head section double joint
1708607	Pad for head positioning
2078592	Pad head section
1850994	Leg section 4 parts
2080441	Pad leg section 4 parts
1727231	Leg and heel pad bariatric (x2)
2068136	Arm support (x2)
1505907	Widening segment back section
1505900	Widening segment seat section
1783309	Belt for bariatric surgery (pair)

Code	Component name
1850955	Head section double joint
2078592	Pad head section
1708607	Pad for head positioning
1850979	Leg section 2 parts
2080447	Pad leg section 2 parts
1505900	Widening segment seat section
1505907	Widening segment back section
2068136	Arm support (x2)
A-30010	Accessory cart
O-UFAS	Ultrafins stirrups (pair)
2079760	Clamp (x2)
A-80400	Bariatric Nissen thigh straps (pair)



VASCULAR SYSTEM



The surgical treatment of vascular diseases affects almost the entire human body.

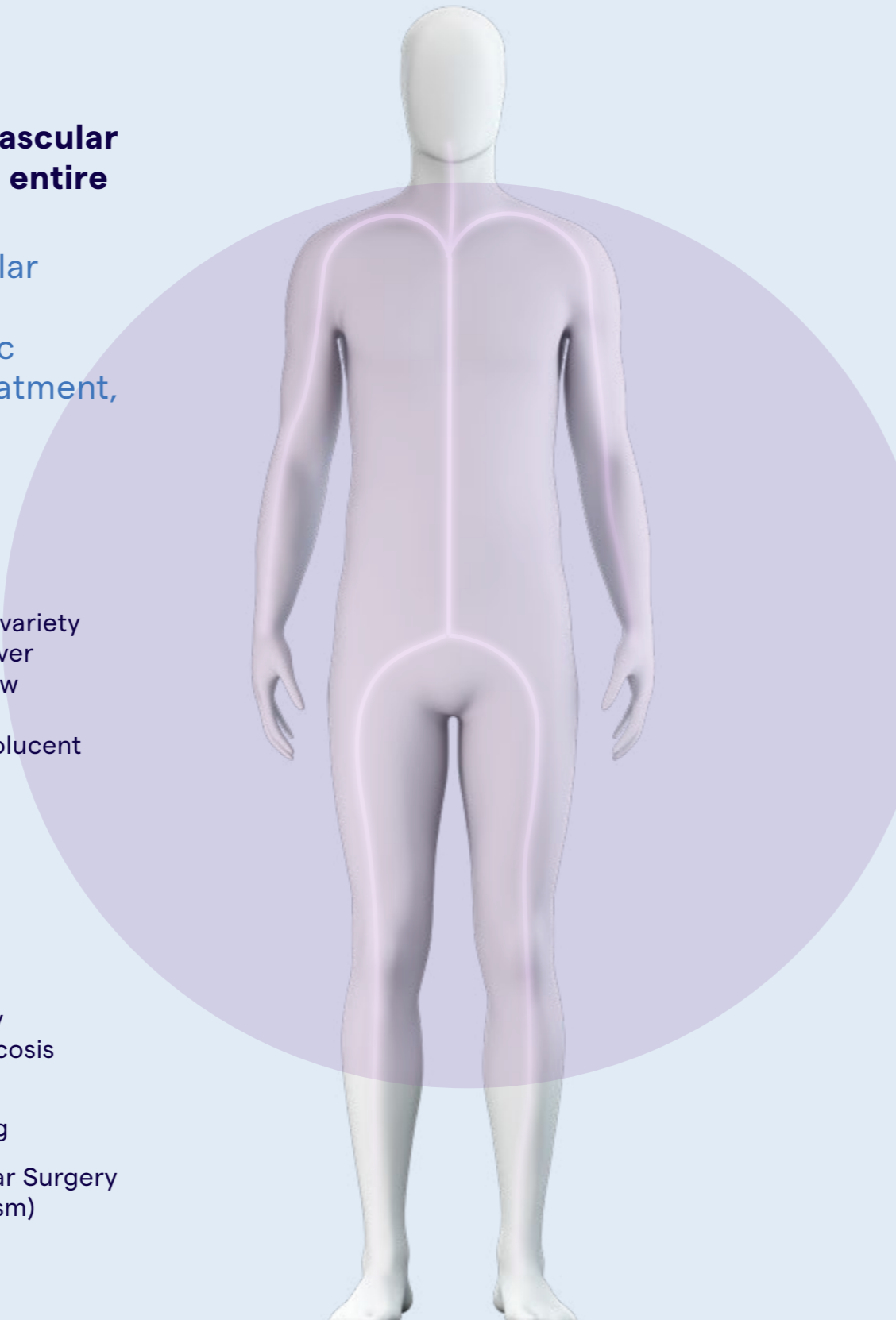
While performing any vascular interventions, an angiogram or stenting, abdominal aortic surgery or endovascular treatment, one of the most important and prerequisite needs is an optimal radiolucency and full X-Ray or CT access.

This Clinical Package provides a high variety of suitable carbon components to cover all the radiolucency issues and to allow the best imaging capacity.

This package enables a full 360° radiolucent area during vascular procedures.

Types of Surgery:

- Carotid Artery Surgery
- Peripheral Artery and Vein Surgery (Artery Bypass - Thrombosis - Varicosis - Traumatic Vessel Surgery)
- Coronary Angioplasty and Stenting
- Abdominal Aortic and Endovascular Surgery (Aneurysm - Endovascular Aneurysm)
- Arteriovenous Fistula



PRECISION PATIENT POSITIONING – CHALLENGES

- 360° full range X-Ray screening
- Intraoperative contrast medium examination
- Unlimited approach to all vascular systems (peripheral / central)
- Maximum range of X-Ray accessibility (neck / thorax / abdomen / pelvis vessels)



SOLUTIONS FOR THE SURGEON / OR TEAM

- High variety of Carbon components (enhanced radiolucency)
- Components stability (microsurgery)
- Longitudinal shift (full range accessibility and mobility)

PATIENT BENEFITS

- Optimized patient transfer, mobility and setup (Carbon segments / components)
- Decrease risk of pressure injuries (pads)
- Safety features (fixation / positioning / X-Ray)

PRESS HERE
OR SCAN THE QR CODE
TO WATCH THE VIDEO

SUPINE POSITION WITH CARBON 1200



This configuration used with the radiolucent arm supports or arm shields provides a real and full 360° radiolucent area for a vascular surgery, combined with CT or X-Ray.

Additional pads and cushions available in our portfolio can help to reduce the risk of pressure injuries.

The Carbon 1200 component allows full patient's body treatment depending on the patient positioning.

Additional accessories can be connected to the Carbon 1200 for a full radiolucent area of the complete arm and upper body of the patient without discontinuity.

Code	Component name
1850989	Table top segment Carbon 1200
2080466	Pad Carbon 1200
1708607	Pad for head positioning
1708571	Pad for lumbar spine
1708584	Leg positioning pad
1939050	Arm shield
2068136	Arm support (x2)
1895203	Carbon arm board 75 (x2)
1272324	Clamp pair for joint plate Carbon (x2)
1266934	Joint plate Carbon 520 (x2)
4544166	Side rail (x2)
1317780	Side rail short (x2)
1946701	Lower body table shield
A-40023	Clamp (x2)
A-30410-C	Arm hand table
A-30410-Pad	Pad arm hand table



Carbon 1200 fibre component provides a full 360° radiolucent area and transforms universal segment table into dedicated table.

NEURO SURGERY



Neurosurgical procedures differ in surgical approach and this requires a variation in the patient positioning.

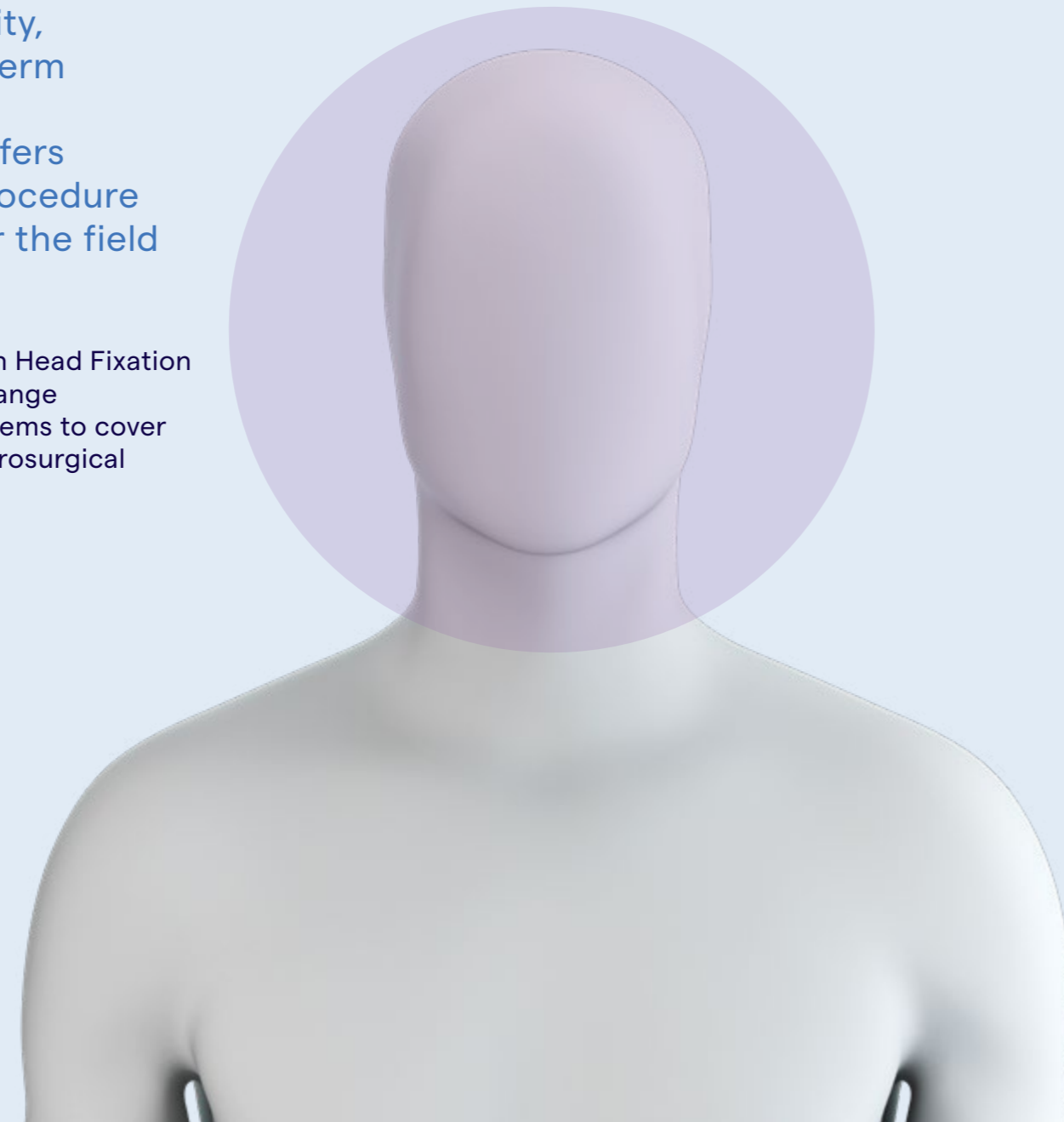
All surgeries require the highest precision and full stability, especially during long term procedures.

This clinical package offers a variety of different procedure related components for the field of neurology.

Standard or translucent Carbon Head Fixation Systems are combined with a range of adaptable surgical table systems to cover the demands for almost all neurosurgical issues.

Types of Surgery:

- Craniotomy
- Cranioplasty
- Decompressive Craniotomy
- Spinal Decompression
- Lobotomy
- Ventricular Surgery
- Laminectomy



PRECISION PATIENT POSITIONING – CHALLENGES

- Vibration free and safe head position
- Lateralization (cervical spine surgery)
- CT and X-Ray access
- Ergonomic and reliable setup



SOLUTIONS FOR THE SURGEON / OR TEAM

- Multidirectional access
- Longitudinal shift for free range of motion and underneath table top approach
- Secure and stable head position
- Modular setup and positioning features support OR Teams to place patients' head in all required positions.

All components are compatible for easy and fast preparation and assembling.

PATIENT BENEFITS

- High quality padding for long term procedures
- Atraumatic setup by modular components
- Reduced body temperature loss
- Reduced pressure and stretch injuries

CRANIAL - NORMAL MODE



This configuration allows good access to the patient's head in flat supine position. This clinical package enables easy intubation on a flat head section and the option to perform surgery on a specific neuro headrest without moving the patient. Furthermore it allows maximum stability and variability for intraoperative head adjustment. Note that it is important to use the upper back section to connect the adapter for head positioning.

Code	Component name
1850955	Head section double joint
2078592	Pad head section
1909812	Upper back section
2081815	Pad upper back section
1850979	Leg section 2 parts
2080447	Pad leg section 2 parts
1708607	Pad for head positioning
1739994	Adapter for head positioning
1218970	Basic unit neuro
1218969	Skull clamp adapter
1218968	Skull clamp
4145420	Skull pins for adult
1218974	Head rest for adult
2068136	Arm support (x2)
1708571	Pad for lumbar spine
1708584	Leg positioning pad

CRANIAL - REVERSE MODE WITH UNIVERSAL SECTION



The reverse mode configuration using the universal section allows good access to the patient's head in a flat supine position. This clinical package enables easy intubation on a flat head section and the possibility to perform surgery on a specific neuro headrest without moving the patient.

Code	Component name
1850955	Head section double joint
2078592	Pad head section
2072444	Universal section
2078593	Pad universal section
1850979	Leg section 2 parts
2080447	Pad leg section 2 parts
1708607	Pad for head positioning
1739994	Adapter for head positioning
1218970	Basic unit neuro
1218969	Skull clamp adapter
1218968	Skull clamp
4145420	Skull pins for adult
1218974	Head rest for adult
2068136	Arm support (x2)
1708571	Pad for lumbar spine
1708584	Leg positioning pad

CRANIAL - BEACH CHAIR POSITION



Maintaining the safety and stability in the beach chair position and a non-traumatic setup for the patient is the main goal for this configuration. The use of the crossbar attachment and the neuro headrest enables an easy access to the back of the patient's head and neck, and a comfortable and stable patient position.

Code	Component name
1850955	Head section double joint
2078592	Pad head section
1909812	Upper back section
2081815	Pad upper back section
1850979	Leg section 2 parts
2080447	Pad leg section 2 parts
1708607	Pad for head positioning
4544530	Clamp (x2)
4544436	Crossbar attachment
1218970	Basic unit neuro
1218969	Skull clamp adapter
1218968	Skull clamp
4145420	Skull pins for adult
2068136	Arm support (x2)
1708571	Pad for lumbar spine
1708584	Leg positioning pad

X-RAY (CRANIAL - REVERSE MODE WITH CARBON 600)



The use of the Carbon 600 component and skull clamp X-Ray accessory in the reverse mode allows a free access for microscope and X-Ray devices. This configuration provides a full 360° radiolucent area to use 3D imaging devices during the surgery. Easy intubation on a flat head section and a surgery with X-Ray skull clamp without moving the patient is additional advantage.

Code	Component name
1739992	Table top segment Carbon 600
2080464	Pad Carbon 600
1939050	Arm shield (x2)
1368880	Coupling piece X-Ray low
1312733	Adapter X-Ray wide
1424577	Head section X-Ray
1430024	Adapter X-Ray 3 joint wide
1345749	Retainer X-Ray
1317786	Swivel adapter X-Ray
1317569	Skull clamp X-Ray
4545688	Disposable skull pins titanium adult
1708571	Pad for lumbar spine
1708584	Leg positioning pad



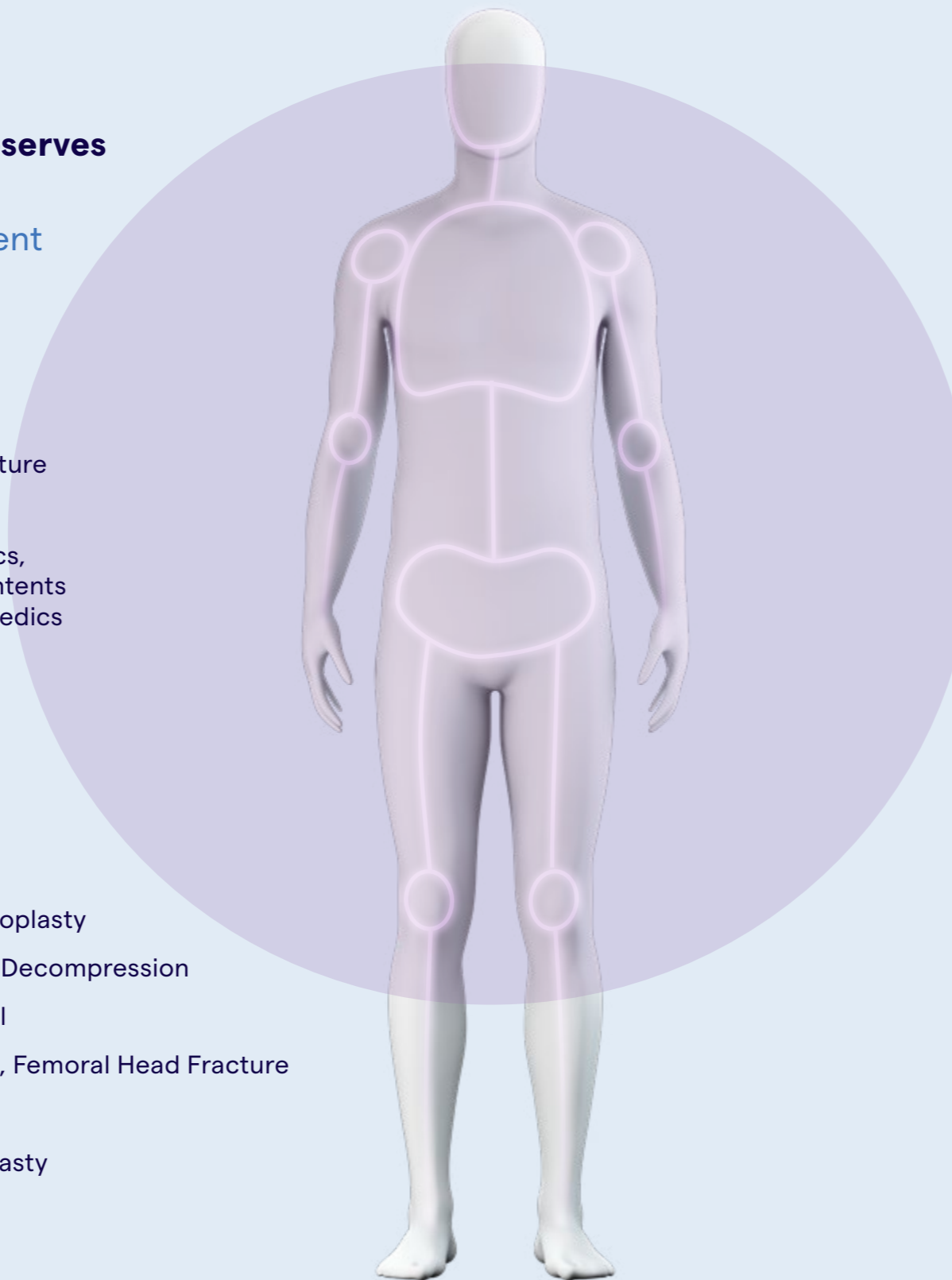
High technical surgery deserves high technical support.

The continuous development of new orthopaedic and traumatologic techniques has to be followed by appropriate equipment.

Modular extension systems for fracture treatment and arthroscopy, Carbon components, accessories for arthroscopy and endoprosthetics, all these items are the essential contents of this Clinical Package for orthopaedics and traumatology surgery.

Types of Surgery:

- Shoulder Arthroscopy and Arthroplasty
- Elbow Arthroscopy, Ulnar Nerve Decompression
- Hand Arthroscopy, Carpal tunnel
- Hip Arthroplasty & Replacement, Femoral Head Fracture
- Knee Arthroscopy, Prostheses
- Ankle Arthroscopy, Ligamentoplasty
- Foot Arthroscopy, Hallux Valgus



PRECISION PATIENT POSITIONING – CHALLENGES

- Good lateral stability
- Full rotatable femur
- Best surgical approach
- X-Ray access



SOLUTIONS FOR THE SURGEON / OR TEAM

- Lateral support accessories and components stabilizing patient in required position
- Best access and exposure due to height adjustment
- Free access to the surgical site for the entire team
- Comfortable handling of lightweight components and accessories
- Safe and injury preventing patient setup and transfer

PATIENT BENEFITS

- Comfortable position and no pressure injuries (stretch and pressure injuries prevention due to soft pads and physiologic arm support)
- Adjustable components suitable for different patient body sizes

SHOULDER



The main benefit of this configuration is the safe beach chair patient positioning that provides access to the patient's shoulder and arm, regardless of the surgery. With a 3D and safe head adjustment, the removable and adjustable back supports, an additional lateral and sterile arm supports, optimized radiolucent area for the surgery and motorized adjustment to reduce user's effort, this clinical package allows the surgeon to focus on the patient and the surgery, not on the accessories. Shoulder chair can be stored on a cart when not in use.

Code	Component name
1850955	Head section double joint
2078592	Pad head section
2068136	Arm support (x2)
2065800	Shoulder chair with connection holder
2068499	Shoulder supports narrow
2068500	Shoulder supports short
2072285	Square adaptor
1300079	Retainer for head rests vario
4544729	Connection holder with joint
4549732	Head rest horseshoe shaped 2 parts
1296096	Head rest for shoulder operation
1908095	SchureLoc XPS kit
1905159	SchureLoc adapter
1905160	SchureLoc forearm attachment
1891860	Shoulder chair trolley
1708584	Leg positioning pad

SUPINE POSITION – HAND, WRIST & ARM SURGERY



This configuration provides an easy access to the entire patient's arm, depending on the surgery. By using the full radiolucent surgery arm table, all upper limb surgeries can be performed easily, with a full radiolucent area and a comfortable C-arm positioning that guarantees the best imaging capacity. Very light, with additional leg if required and easy to position, this clinical package can significantly reduce the installation time.

Code	Component name
1850955	Head section double joint
2078592	Pad head section
1909812	Upper back section
2081815	Pad upper back section
1850979	Leg section 2 parts
2080447	Pad leg section 2 parts
1708607	Pad for head positioning
1708571	Pad for lumbar spine
1708584	Leg positioning pad
2068136	Arm support (x2)
A-40023	Clamp (x2)
A-30410-C	Arm hand table
A-30410-Pad	Pad Arm hand table
A-30450-LEG	Additional leg

SUPINE POSITION - KNEE ARTHROSCOPY



The main goal for this configuration is to provide an easy access to the patient's knee and leg. The leg must be stable, but yet free and hanging as it will be moved during the surgery. Light and easy removable components of Hillrom's surgical tables used during the preparation and the knee arthroscopy support, combined with motorized adjustment of the table top, allow high adjustment capabilities to perform the surgery with the preferable approach.

Code	Component name
1850955	Head section double joint
2078592	Pad head section
1850994	Leg section 4 parts
2080441	Pad leg section 4 parts
1708607	Pad for head positioning
1708571	Pad for lumbar spine
2068136	Arm support (x2)
A-40023	Clamp
A-10015	Deluxe arthroscopic leg holder
R-S4133-V	Leg holder disposable pad

LATERAL POSITION



The lateral position represents a common patient's position for the hip surgery. This configuration enables a safe and stable positioning as well as a lateral access for the surgical team. It's possible to use the motorized slide adjustment table top to create a big radiolucent area and to use the mobile C-arm for a final check if necessary. Additional pads, lateral supports and double joint head section provide the best and safest patient positioning.

Code	Component name
1850955	Head section double joint
2078592	Pad head section
1909812	Upper back section
2081815	Pad upper back section
1850979	Leg section 2 parts
2080447	Pad leg section 2 parts
1708607	Pad for head positioning
2068136	Arm support (x2)
1708600	Tunnel pillow
4544719	Universal lateral support (x3)*
2079760	*Clamp (x3) as an alternative to 4544719
4544722	Lateral support 170**
4544723	Lateral support 85**
4544192	Pad swivel mounted**
O-UPBL3S	**Lateral supports as an alternative to 4544722, 4544723, 4544192



SUPINE POSITION FEMUR TRACTION 1 LEG / 2 LEGS



This clinical package is dedicated to femoral fractures and femoral neck fractures. The traction boot can be placed on the intubated patient's feet. For the one leg configuration, the leg holder should be installed on the opposite side and the patient's leg should be put inside it. The transfer leg section can be removed to reach the best patient positioning for the surgery.

Traction and rotation can be adjusted by the surgeon for the best access. The flexibility and versatility of Hillrom's traction system enables full radiolucent area, with the use of the mobile C-arm. The two leg configuration provides a comfortable position during the entire surgery. To avoid care givers back pain, our complete traction system can be stored on a trolley and installed on the table effortlessly.

Code	Component name
1850955	Head section double joint
2078592	Pad head section
2068136	Arm support (x2)
1708607	Pad for head positioning
1850992	Extension adapter*
1880217	Supporting pad universal*
1876707	Universal support
1612706	Counter traction post 150
1876708	Transfer leg section
2080460	Pad transfer leg section
1574734	Double joint struts
1597668	Extension strut medium 635 mm
1597669	Extension strut long 795 mm (only for 2 legs configuration)
1593159	Adapter spindle traction mechanism (x1 or x2)
1881967	Spindle traction mechanism (x1 or x2)
1574733	Traction boot adult (x1 or x2)
1218646	Side rail extension (only for 1 leg configuration)
1218804	Clamp (only for 1 leg configuration)
4544736	Leg holder (only for 1 leg configuration)
1867129	Docking trolley extension unit



* Item number depending on the used table

SUPINE POSITION – FEMUR TRACTION 1 LEG / 2 LEGS WITH CARBON STRUTS



This Clinical Package is dedicated to femoral fractures and femoral neck fractures too, but with the addition of the Carbon struts enabling a full radiolucent area, with the use of the mobile C-arm. The traction boot can be placed on the patient's foot. For the one leg configuration, the leg holder should be installed on the opposite side and the patient's leg should be put inside it.

The transfer leg section can be removed for the best patient positioning. Traction and rotation can be adjusted by the surgeon for the best access. The flexibility and versatility of Hillrom's traction system enables full radiolucent area, with the use of the mobile C-arm. The two leg configuration provides a comfortable position during the entire surgery.

Code	Component name
1850955	Head section double joint
2078592	Pad head section
2068136	Arm support (x2)
1708607	Pad for head positioning
1850992	Extension adapter*
1880217	Supporting pad universal*
1876707	Universal support
1612706	Counter traction post 150 (only for 1 leg configuration)
1574731	Counter traction post X-Ray
1876708	Transfer leg section
2080460	Pad transfer leg section
1574735	Extension joint struts X Ray
1593158	Adapter extension strut X Ray (x1 or x2)
1593159	Adapter spindle traction mechanism (x1 or x2)
1881967	Spindle traction mechanism (x1 or x2)
1574733	Traction boot adult (x1 or x2)
1218646	Side rail extension (only for 1 leg configuration)
1218804	Clamp (only for 1 leg configuration)
4544736	Leg holder (only for 1 leg configuration)
1867129	Docking trolley extension unit



* Item number depending on the used table

SUPINE POSITION – TIBIA TRACTION



This configuration is mainly used for tibia fractures. After intubation, the system should be installed and the transfer leg section should be removed to reach the best patient positioning for the surgery. The surgeon can adjust traction and rotation to correctly expose the area of the surgery, and then stand on the side of the table to allow an easy access to the patient's leg. The flexibility and versatility of Hillrom's traction system make it possible to have a full radiolucent area, useful during surgery with the use of the mobile C-arm.

Code	Component name
1850955	Head section double joint
2078592	Pad head section
2068136	Arm support (x2)
1708607	Pad for head positioning
1850992	Extension adapter*
1880217	Supporting pad universal*
1876707	Universal support
1576815	Counter traction post for tibia
1597668	Extension strut medium 635 mm
1576816	Adapter counter traction post pivoted
4544453	Counter traction post 60
1593159	Adapter spindle traction mechanism
1881967	Spindle traction mechanism
1218837	Adapter for Kirschner bow
4544790	Leather sandal left
1232546	Leather sandal right
1876708	Transfer leg section
2080460	Pad transfer leg section
1218646	Side rail extension
1218804	Clamp
4544736	Leg holder

* Item number depending on the used table

SUPINE POSITION – HIP REPLACEMENT MIS / HIP ARTHROSCOPY



This configuration is mainly used for hip replacement with anterior approach or hip arthroscopy. After the intubation, the system should be installed and the transfer leg section should be removed for the best patient positioning. Traction and rotation can be adjusted by the surgeon for the best access and exposure. The flexibility and versatility of Hillrom's traction system enables full radiolucent area, with the use of the mobile C-arm.

Code	Component name
1850955	Head section double joint
2078592	Pad head section
2068136	Arm support (x2)
1708607	Pad for head positioning
1850992	Extension adapter*
1880217	Supporting pad universal*
1876707	Universal support
1612706	Counter traction post 150
1574732	MIS Hip aggregat
1881967	Spindle traction mechanism (x2)
1574733	Traction boot adult (x2)
1574734	Double joint struts
1597668	Extension strut medium 635 mm
1593159	Adapter spindle traction mechanism
1876708	Transfer leg section
2080460	Pad transfer leg section
1867128	Docking trolley MIS hip device
1867129	Docking trolley extension unit

* Item number depending on the used table



Spinal surgery require innovative solutions and improved surgical site access while protecting patients from injury.

New and existing techniques for laminectomy, decompression, microdiscectomy, endoscopic spine surgery or vertebral fusion are performed in many orthopaedic and neurosurgical departments all over the world.

Challenges that may be faced during the spine surgery, such as intraoperative positioning (kyphosis and lordosis), optimal X-Ray access, stability and patient transfer need to be fulfilled by solutions that help to answer these needs.

Types of Surgery:

- Laminectomy
- Decompression
- Microdiscectomy
- Vertebral fusion
- Endoscopic spine surgery



PRECISION PATIENT POSITIONING – CHALLENGES

- Chall: prone leveled spine position
- Lordosis / kyphosis position
- Anatomical spine position
- X-Ray access
- Microscopic approach
- Free patients abdomen / blood pressure control / breathing control



PATIENT BENEFITS

- Comfortable prone position with soft pads
- Physiologic position
- Free breathing
- Best anaesthesia support
- Body temperature control (less temperature loss / soft table top pads)



SOLUTIONS FOR THE SURGEON / OR TEAM

- Stable and vibration free patient position
- Table top level for perfect working height
- Soft padding and modular prone position pads
- Two level X-Ray access
- Set up designed for specific surgery (lordosis / kyphosis)
- Comfortable patient setup using table top features
- Physiological arm position via multidirectional arm support

PRONE POSITION IN REVERSE MODE WITH UNIVERSAL SECTION



Code	Component name
1850955	Head section double joint
2078592	Pad head section
2072444	Universal section
2078593	Pad universal section
2068136	Arm support (x2)
1708613	Head pad prone position 150
1703518	Thorax pad (x2)
1708604	Knee pad for prone position (x2)
1708578	Pad roll 150

This configuration permits good access to the patient's spine. Using the universal section in the reverse mode and the slide adjustment of the table top enables a free area to use a mobile C-arm during surgery. Additional positioning pads provide good patient positioning with minimal pressure at the foot level, under the knees, on the face and on the abdomen. Pressure on the abdomen and thorax can create an increased blood flow along the spine that may affect the procedure.

PRONE POSITION IN NORMAL MODE



Code	Component name
1850955	Head section double joint
2078592	Pad head section
1909812	Upper back section
2081815	Pad upper back section
1850979	Leg section 2 parts
2080447	Pad leg section 2 parts
2068136	Arm support (x2)
1708613	Head pad prone position 150
1703518	Thorax pad (x2)
1708604	Knee pad for prone position (x2)
1708578	Pad roll 150

The main goal for this configuration is to enable spine surgery on a universal surgical table. The slide adjustment of the table top gives a free area to use a mobile C-arm. The head section flat height adjustment prevents neck extension. Additional positioning pads provide good patient positioning with minimal pressure. Pressure on the abdomen and thorax can create an increased blood flow along the spine that may affect the procedure. The positioning pads are designed to be placed under the thorax and abdomen to avoid this, and to allow the patient to breathe correctly.

X-RAY - PRONE POSITION IN REVERSE MODE WITH CARBON 1200



The main goal of this configuration is to provide a full 360° radiolucent area during spine procedures using the Carbon 1200 component in the reverse mode. The additional positioning pads allow better access to the spine and a stable and vibration free patient positioning.

Additional lateral rails can be added or removed easily, depending on the external accessories used.

The slide adjustment of the table top to the head side creates a free area to use mobile 3D imaging devices during the surgery.

X-RAY - PRONE POSITION IN REVERSE MODE WITH CARBON 1200 AND BOW FRAME



Code	Component name
1850989	Table top segment Carbon 1200
2080466	Pad Carbon 1200
1266934	Joint plate Carbon 520
1272324	Clamp pair for joint plate Carbon
1317780	Side rail short (x2)
2068136	Arm support (x2)
1895203	Carbon Arm Board 75 (x2)
1708613	Head pad prone position 150
1703518	Thorax pad (x2)
1708604	Knee pad for prone position (x2)
1708578	Pad roll 150
A-30450-LEG	Additional leg

The main goal of this configuration is to provide a full 360° radiolucent area during spine procedures using the Carbon 1200 component in the reverse mode. In addition, the Bow Frame, thanks to its unique design, creates the desired reverse lordosis needed to open the intervertebral spaces. The Bow Frame enables the patient's abdomen to hang free during procedures. Its radiolucency allows an unrestricted C-arm access. The removable crank is used to adjust the amount of flex and tension in the patient supports. The Bow Frame can be stored on a cart when not in use.

Code	Component name
1850989	Table top segment Carbon 1200
2080466	Pad Carbon 1200
1266934	Joint plate Carbon 520
1272324	Clamp pair for joint plate Carbon
1317780	Side rail short (x2)
2068136	Arm support (x2)
A-70801	Bow Frame
A-70821	Crank handle
A-70815	Accessory cart
1708613	Head pad prone position 150
1708604	Knee pad for prone position (x2)
1708578	Pad roll 150
A-30450-LEG	Additional leg

SPINE SURGERY X-RAY WITH SPINE SYSTEM



This configuration enables spine surgery with the positioning benefits of a stand-alone spine table such as the Advance Table. The Spine System is an extension for the standard operating table. It offers intraoperative lumbar flex and a small storage footprint. This system makes it possible to have a radiolucent area needed during a surgery with the use of mobile imaging devices.

Code	Component name
A-70100	Flex frame
A-70510-EU	Flex frame clamp set (pair)
A-70200	Wingset system standard
A-70500-EU	Armboard rail (x2)
A-40023	Easy lock socket (x2)
A-70610	Prone arm supports (x2)
A-70400	Supine top set (x4)
A-70435	Supine top pad (x4)
A-70701	C-Flex head positioning
A-70715	Prone mask head module
A-70720	Flat plate head module
A-70710	Adaptor Mayfield / Doro
A-70501-EU	Short accessory rail (x2)
A-70260	Comfort cover disposables (case of 5 sets)
A-70310	Comfort mask disposables (case of 5)



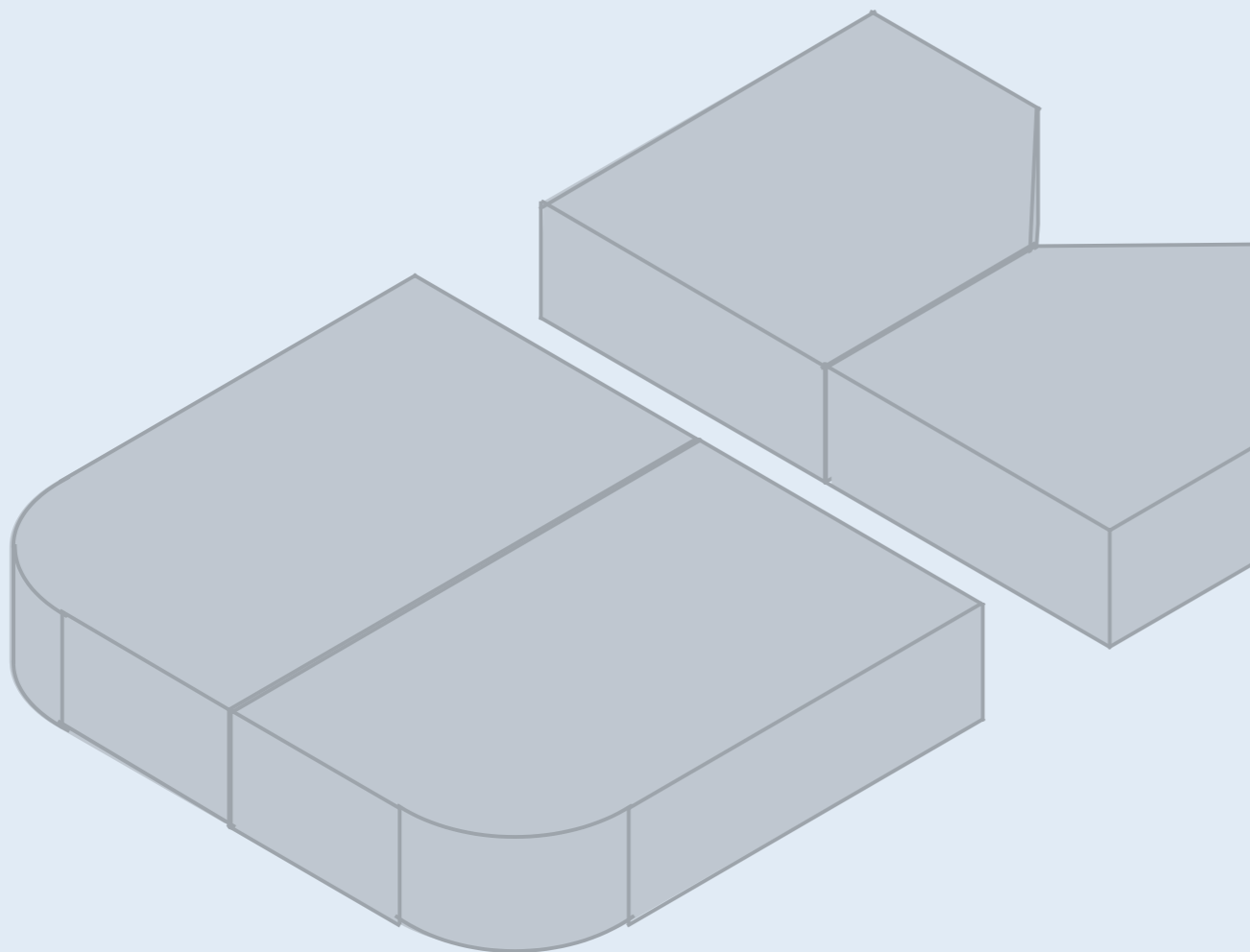
Components & Accessories

CONTRIBUTION INTO THE EXCELLENCE OF THE SURGERY

COMPONENTS

1. H Components

2. Claw Components



1. H COMPONENTS

HEAD SECTION DOUBLE JOINT H V 1850955

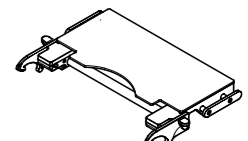
To attach to Hillrom hook coupling point system; with Velcro; with double joint and one hand operation; gas spring supported

Dimensions: 15.2 in x 24.6 in x 3.6 in (385 mm x 625 mm x 92 mm)

Adjustment range: +45° / -30°

Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)

Load-bearing structure made of stainless steel and hardened aluminum



HEAD SECTION DOUBLE JOINT H UK V 2072622

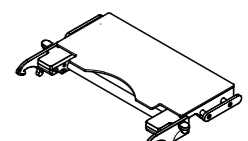
To attach to Hillrom hook coupling point system; with Velcro; with double joint and one hand operation; gas spring supported

Dimensions: 15.2 in x 24.6 in x 3.6 in (385 mm x 625 mm x 92 mm)

Adjustment range: +45° / -30°

Dimensions side rail: 1.25 in x 0.25 in (31.8 mm x 6.4 mm)

Load-bearing structure made of stainless steel and hardened aluminum



HEAD SECTION SINGLE JOINT H V 1850951

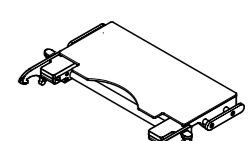
To attach to Hillrom hook coupling point system; with Velcro; with single joint and one hand operation; gas spring supported

Dimensions: 15.2 in x 24.6 in x 3.6 in (385 mm x 625 mm x 92 mm)

Adjustment range: -45°

Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)

Hardened aluminum load-bearing structure



HEAD SECTION SINGLE JOINT H UK V 2072623

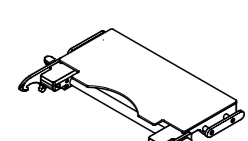
To attach to Hillrom hook coupling point system; with Velcro; with single joint and one hand operation; gas spring supported

Dimensions: 15.2 in x 24.6 in x 3.6 in (385 mm x 625 mm x 92 mm)

Adjustment range: -45°

Dimensions side rail: 1.25 in x 0.25 in (31.8 mm x 6.4 mm)

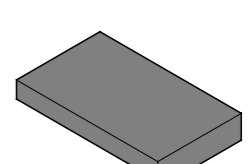
Hardened aluminum load-bearing structure



PAD HEAD SECTION H 2078592

As initial equipment for head section with hook coupling point

Viscous elastic pad with Velcro strap



HEAD SECTION FOLDABLE H 2077065

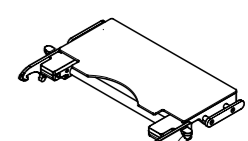
To attach to Hillrom hook coupling point system; with Velcro; with single joint, one hand operation and lock knob in the zero position; gas spring supported

Dimensions: 16.46 in x 23.62 in x 3.66 in (418 mm x 600 mm x 93 mm)

Adjustment range: +45° / > -80°

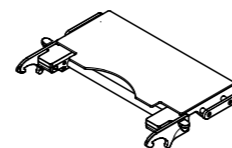
Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)

Hardened aluminum load-bearing structure



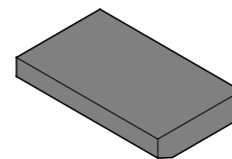
HEAD SECTION FOLDABLE H UK 2077860

To attach to Hillrom hook coupling point system; with Velcro; with single joint, one hand operation and lock knob in the zero position; gas spring supported
Dimensions: 16.46 in x 23.62 in x 3.66 in (418 mm x 600 mm x 93 mm)
Adjustment range: +45° / > -80°
Dimensions side rail: 1.25 in x 0.25 in (31.8 mm x 6.4 mm)
Hardened aluminum load-bearing structure



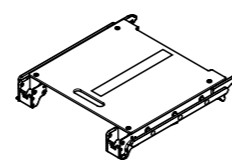
PAD HEAD SECTION FOLDABLE H 2077867

As initial equipment for head section foldable with hook coupling point
Viscous elastic pad with Velcro strap



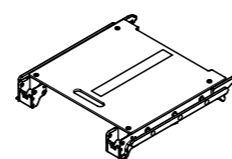
UNIVERSAL SECTION H V 2072444

To attach to Hillrom hook coupling point system; with Velcro
Extension: 24.8 in (630 mm)
Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)
Stainless steel load-bearing structure



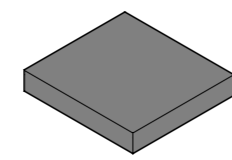
UNIVERSAL SECTION H V UK 2072447

To attach to Hillrom hook coupling point system; with Velcro
Extension: 24.8 in (630 mm)
Dimensions side rail: 1.25 in x 0.25 in (31.75 mm x 6.35 mm)
Stainless steel load-bearing structure



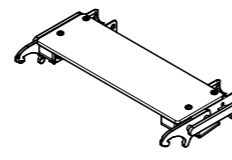
PAD UNIVERSAL SECTION H 2078593

As initial equipment for universal section with hook coupling point;
must also be used for the X-Ray top of the leg section / universal section
Viscous elastic pad used, with Velcro strap



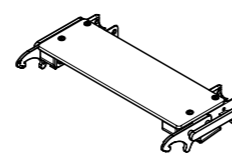
UPPER BACK SECTION H V 1909812

To attach to Hillrom hook coupling point system; with Velcro
Length: 12 in (305 mm)
Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)
Stainless steel load-bearing structure



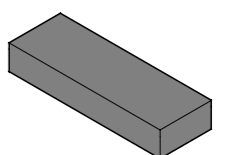
UPPER BACK SECTION HV UK 2072624

To attach to Hillrom hook coupling point system; with Velcro
Length: 12 in (305 mm)
Dimensions side rail: 1.25 in x 0.25 in (31.8 mm x 6.4 mm)
Stainless steel load-bearing structure



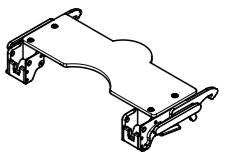
PAD FOR UPPER BACK SECTION H 2081815

As initial equipment for upper back section with hook-coupling point
Viscous elastic pad with Velcro strap



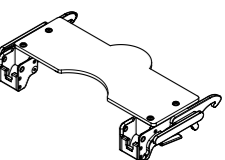
PELVIC EXTENSION H V 1909817

To attach to Hillrom hook coupling point system; with Velcro
Extension: 12 in (305 mm)
Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)
Stainless steel load-bearing structure



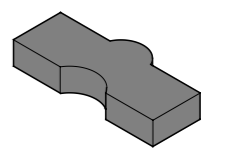
PELVIC EXTENSION H UK 2072629

To attach to Hillrom hook coupling point system; with Velcro
Extension: 12 in (305 mm)
Dimensions side rail: 1.25 in x 0.25 in (31.8 mm x 6.4 mm)
Stainless steel load-bearing structure



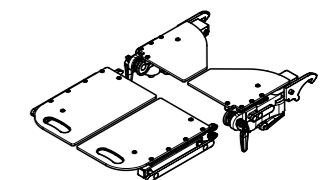
PAD PELVIC EXTENSION H 2078586

As initial equipment for pelvis extension with hook-coupling point
Viscous elastic pad with Velcro strap



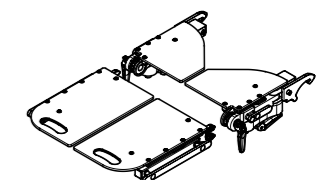
LEG SECTION FOUR PARTS SPREADABLE H V 1850994

To attach to Hillrom hook coupling point system; with Velcro
Dimensions Swivel segment LxB: 17 in x 11 in (450,5 mm x 280 mm)
Dimensions Lower leg segment LxB: 18 in x 11 in (468,5 mm x 280 mm)
Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)
Hardened aluminium load-bearing structure



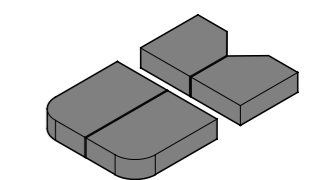
LEG SECTION FOUR PARTS SPREADABLE H UK V 2072625

To attach to Hillrom hook coupling point system; with Velcro
Dimensions Swivel segment LxB: 17 in x 11 in (450,5 mm x 280 mm)
Dimensions Lower leg segment LxB: 18 in x 11 in (468,5 mm x 280 mm)
Dimensions side rail: 1.25 in x 0.25 in (31.8 mm x 6.4 mm)
Hardened aluminium load-bearing structure



PAD LEG SECTION FOUR PARTS H 2080441

As initial equipment for leg section four-parts
Viscous elastic pad used with Velcro strap



LEG SECTION TWO PARTS SPREADABLE H V 1850979

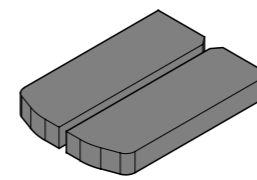
To attach to Hillrom hook coupling point system; with Velcro
Dimensions: 29.1 in x 11.0 in (740 mm x 280 mm)
Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)
Hardened aluminium load-bearing structure

**LEG SECTION TWO PARTS SPREADABLE H UK V 2072626**

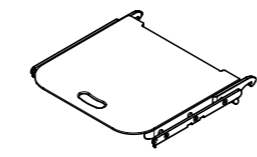
To attach to Hillrom hook coupling point system; with Velcro
Dimensions: 29.1 in x 11.0 in (740 mm x 280 mm)
Dimensions side rail: 1.25 in x 0.25 in (31.8 mm x 6.4 mm)
Hardened aluminium load-bearing structure

**PAD LEG SECTION TWO PARTS H 2080447**

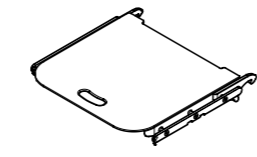
As initial equipment for leg section two parts with hook coupling point
Viscous elastic pad used with Velcro strap

**LEG SECTION ONE PART H V 1850959**

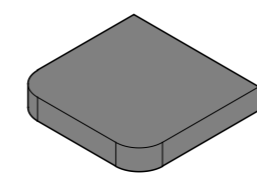
To attach to Hillrom hook coupling point system; with Velcro
Dimensions: 24.2 in x 23.6 in 3.5 in (615 mm x 600 mm x 89 mm)
Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)
Hardened aluminium load-bearing structure

**LEG SECTION ONE PART H UK V 2072628**

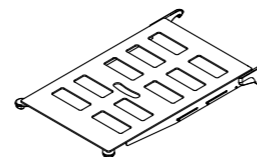
To attach to Hillrom hook coupling point system; with Velcro
Dimensions: 24.2 in x 23.6 in 3.5 in (615 mm x 600 mm x 89 mm)
Dimensions side rail: 1.25 in x 0.25 in (31.8 mm x 6.4 mm)
Hardened aluminium load-bearing structure

**PAD LEG SECTION ONE PART H 2078594**

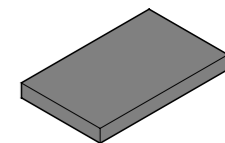
As initial equipment for leg section one part with hook coupling point
Viscous elastic pad with Velcro strap

**LEG SECTION ONE PART LIGHT H V 2012543**

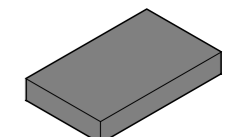
To attach to Hillrom hook coupling point system; with Velcro
Dimensions: 40 in x 23 in x 4 in (1022 mm x 584 mm x 92 mm)

**PAD LEG SECTION ONE PART LIGHT H 2078597**

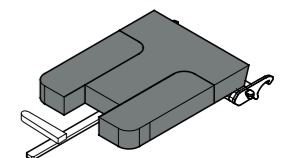
As initial equipment for leg section one part light with hook coupling point
Viscous elastic pad with Velcro strap

**PAD LEG SECTION LIGHT HIGH H 2081818**

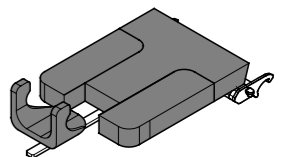
As optional equipment for leg section one part light with hook coupling point;
high pad to compensate for the height difference while using X-Ray tops on the PST 500
Viscous elastic pad with Velcro strap

**SHOULDER CHAIR H WITH CONNECTION HOLDER 2065800**

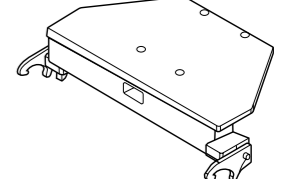
To attach to Hillrom hook coupling point system; with viscoelastic pad; removable
connection holder with ball joint and side rail; removable lateral support; use of Head
rest for shoulder operation 1296096 is recommended SchureMed item number 800-
0321-B

**SHOULDER CHAIR H 2009875**

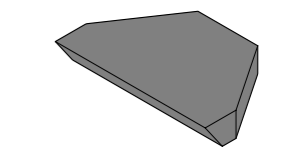
To attach to Hillrom hook coupling point system;
with cervical spine and head support; removable lateral supports
Viscous elastic pad; Velcro pad attachment
SchureMed item number 800-0321

**OPHTHALMOLOGY ADAPTER H 2077580**

To attach to Hillrom hook coupling point system; with rectangular and sword retainer;
with Velcro
Dimensions: 14.53 in x 22.83 in x 3.74 in (369 mm x 580 mm x 95 mm)
Stainless steel load-bearing structure

**PAD OPHTHALMOLOGY ADAPTER H 2077285**

As initial equipment for ophthalmology adapter with hook coupling point
Viscous elastic pad with Velcro strap



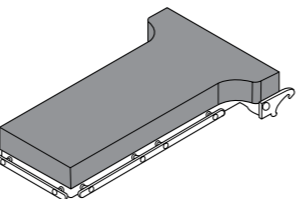
EXTENSION SECTION PAEDIATRIC H 2077592

To attach to foot sided Hillrom hook coupling point system; with Velcro

Dimensions: 40.24 in x 23.35 in x 3.58 in (1022 mm x 593 mm x 91 mm)

Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)

Stainless steel load-bearing structure



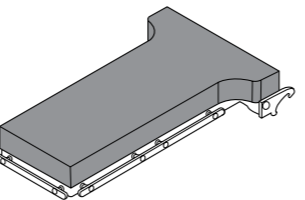
EXTENSION SECTION PAEDIATRIC H UK 2077595

To attach to foot sided Hillrom hook coupling point system; with Velcro

Dimensions: 40.24 in x 23.35 in x 3.58 in (1022 mm x 593 mm x 91 mm)

Dimensions side rail: 1.25 in x 0.25 in (31.8 mm x 6.4 mm)

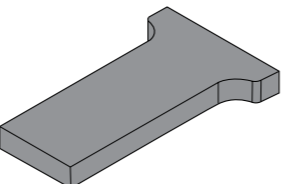
Stainless steel load-bearing structure



PAD EXTENSION SECTION PAEDIATRIC H 2077287

As initial equipment for extension section paediatric with hook coupling point

Viscous elastic pad with Velcro strap



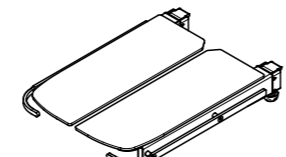
2. CLAW COMPONENTS

LEG SECTION TWO PARTS V 1790098

To attach to claw coupling point system; with Velcro

Length: 29 in (740 mm); dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)

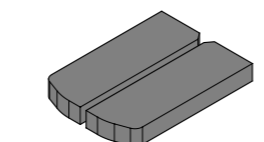
Stainless steel load-bearing



PAD LEG SECTION TWO PARTS 2080446

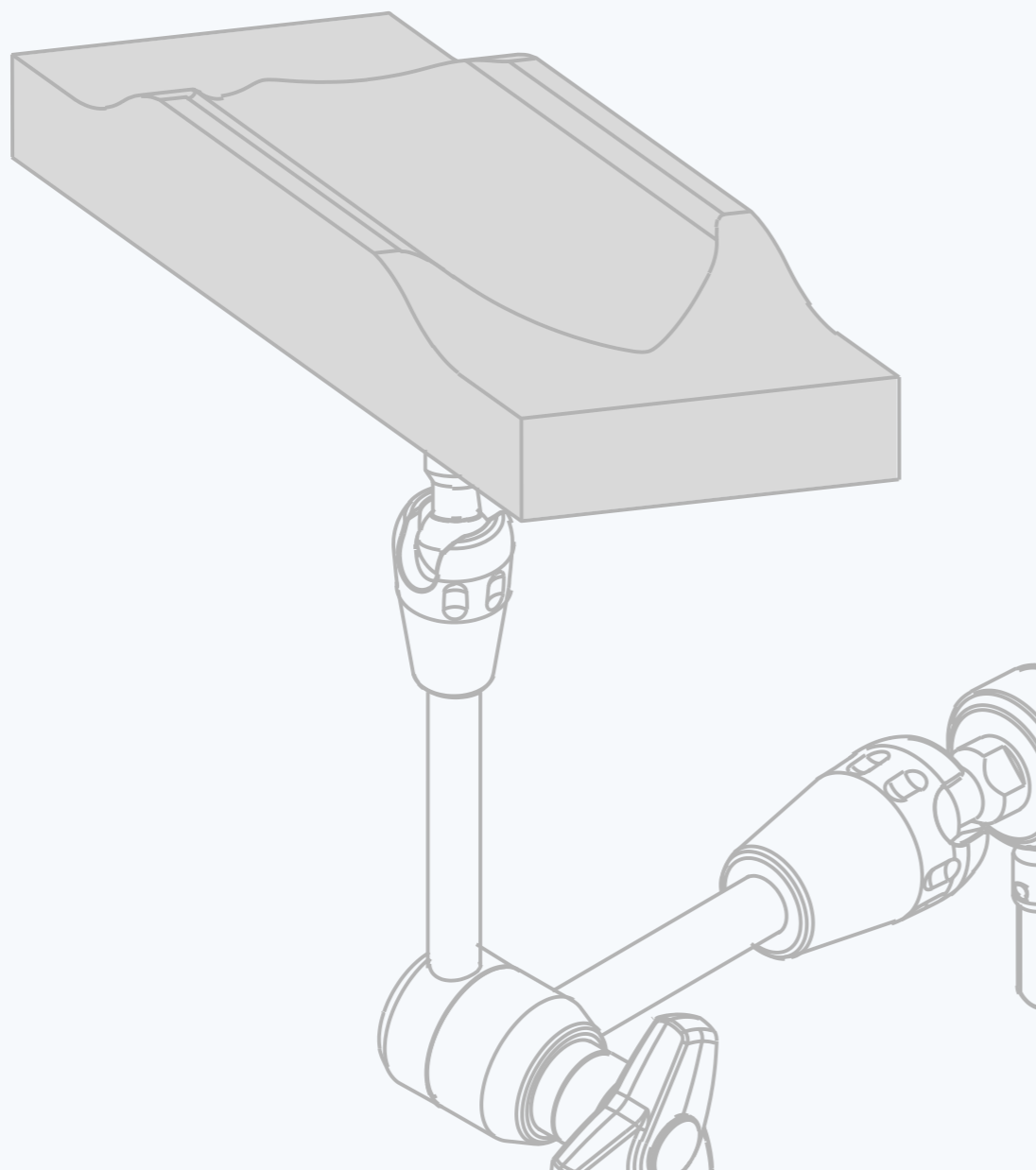
As initial equipment for leg section two parts and leg section two parts spread joint;

Viscous elastic pad with Velcro strap



STANDARD ACCESSORIES

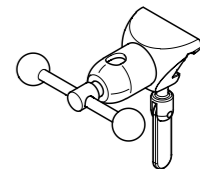
1. Clamps and side rails
2. Anaesthesia
3. Holders and trays
4. Patient fixation
5. Arm and leg support
6. Head Positioning
7. Supports



1. CLAMPS AND SIDE RAILS

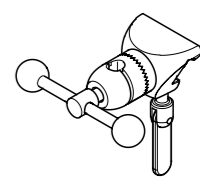
Y-CLAMP 4544701

To attach to side rail by frontal placement
Suitable for rods 0.5 in - 0.7 in (14 mm - 18 mm) in diameter
Stainless steel



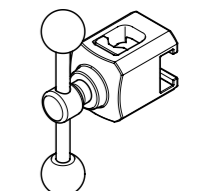
Y-CLAMP RADIAL SETTING 4544700

To attach to side rails by frontal placement; 360° adjustment
Suitable for rods 0.5 in - 0.7 in (14 mm - 18 mm) in diameter
Stainless steel



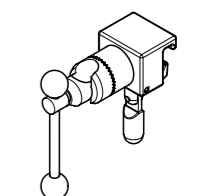
CLAMP BASIC 1305173

To attach to side rails by frontal placement; to attach to side rails; suitable for rods 0.6 in 0.8 in (16 mm - 20 mm) in diameter
Stainless steel



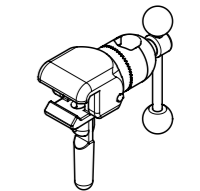
CLAMP RADIAL SETTING 1218804

To attach to side rails by frontal placement; for heavy loads; 360° adjustment
Suitable for rods 0.5 in - 0.7 in (15 mm - 18 mm) in diameter
Stainless steel



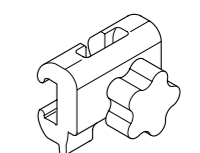
RADIAL SETTING CLAMP HEAVY 4544530

Version for heavy loads; to attach to side rails by frontal placement; 360° adjustment
Suitable for rods of 0.5 in - 0.8 in (15 mm - 20 mm) diameter
Stainless steel



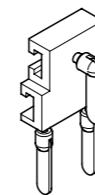
RAIL CLAMP, SIMPLE (BLADE LOCK) EU 2079760

To attach to side rail
0.98 in x 0.39 in (25 mm x 10 mm)
Allen Amatech item number F-40041



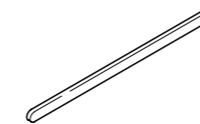
SIDE RAIL ADAPTER 4544165

Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)
Stainless steel



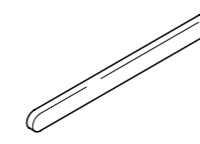
SIDE RAIL 4544166

Length: 20 in (520 mm)
Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)
Stainless steel



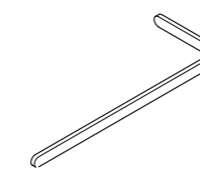
SIDE RAIL SHORT 1317780

Length: 12 in (300 mm)
Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)
Stainless steel



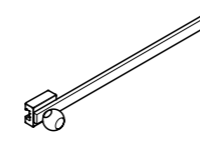
SIDE RAIL ANGELED 90° U 4500167

Dimensions side rail: 1.12 in x 0.37 in (28.6 mm x 9.5 mm)
Stainless steel



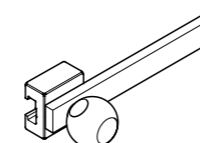
SIDE RAIL EXTENSION 1218646

With clamp
Length: 20 in (520 mm)
Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)
Stainless steel



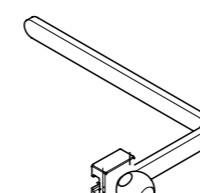
SIDE RAIL EXTENSION 160 1309436

With clamp
Total length: 8 in (200 mm)
Length of side rail: 6 in (160 mm)
Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)
Stainless steel



SIDE RAIL EXTENSION ANGLED 90° 1218872

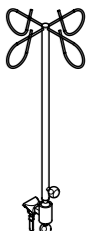
With clamp
Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)
Stainless steel



2. ANAESTHESIA

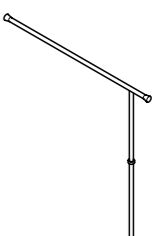
INFUSION POLE WITH 4 HOOKS 4544708

With clamp; to attach to side rails by frontal placement; with ball joint; height adjustable
Height adjustment: 24 in (620 mm)
Stainless steel



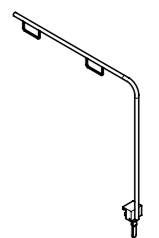
ANAESTHESIA SCREEN 1218820

Without clamp; to attach to side rails; safety ring; height adjustable via clamp
Vertical rod diameter: 0.6 in (16 mm)
Height adjustment: 20 in (500 mm)
Stainless steel



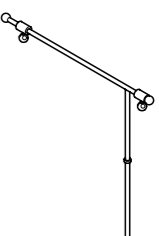
ANAESTHESIA SCREEN BASIC 4544713

With clamp; to attach to side rails by frontal placement
Stainless steel



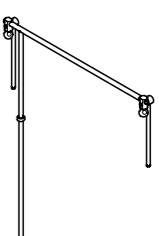
ANAESTHESIA SCREEN EXTENDABLE 4544710

Without clamp; to attach to side rails; two rods with lateral extension; with safety ring;
height adjustable via clamp
Vertical rod diameter: 1 in (18 mm)
Height adjustment: 20 in (500 mm)
Stainless steel



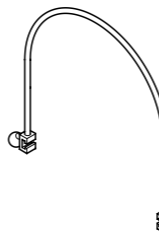
ANAESTHESIA SCREEN WITH ELONGATION 1294003

Without clamp; to attach to side rails; with safety ring; height adjustable via clamp;
with rotatable elongations
Vertical rod diameter: 0.6 in (16 mm)
Elongation: 12 in (300 mm)
Height adjustment: 20 in (500 mm)
Stainless steel



ANAESTHESIA SCREEN FLEXIBLE 1218858

With clamps; to attach to side rails



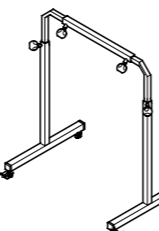
ANAESTHESIA SCREEN MOBILE 4544009

Adjustable in height and width

Height: 45 in - 79 in (1130 mm - 2000 mm)

Width: 59 in - 79 in (1500 mm - 2000 mm)

Stainless steel

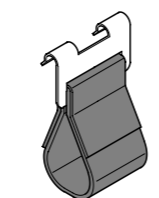


SUSPENDED ARM STRAP 4544703

To attach to anaesthesia screens with crossbars up to 1 in (22 mm) in diameter; washable

Strap width: 4 in (100 mm)

Black polyester velcro strap; stainless steel holding plate



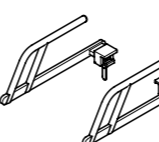
3. HOLDERS AND TRAYS

HANDLES FOR OPERATING TABLES 1321641

To attach to side rails; enables easier transport of operating tables

or an operating table top on a shuttle

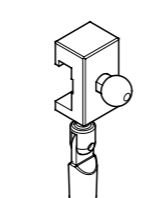
Stainless steel



HOLDER REMOTE CONTROL 1351241

To attach to side rails; for mounting remote controls

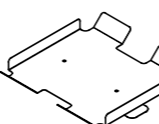
Stainless steel



DOCUMENT TRAY 1665990

To attach to shuttle frame

Stainless steel

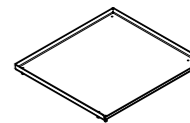


INSTRUMENT TRAY 1286562

Suitable for all drainage bowl adapters

Dimensions (LxWxH): 14 in x 13 in x 1 in (353 mm x 323 mm x 32 mm)

Stainless steel



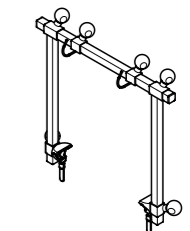
HOLDING BAR 4544759

With clamp; with 2 hooks; for surgical utilities

Maximum load: 44 lbs (20 kg)

Height adjustment: 19 in (480 mm)

Stainless steel



X-RAY CASSETTE HOLDER COMFORT 1305492

with clamp, for taking vertical X-Rays; rotation via swivel joint; lateral adjustment

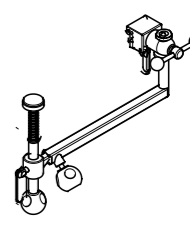
Lateral adjustment: 15 in - 24 in (390 mm - 620 mm)

Height adjustment: 2.5 in (65 mm)

Rotation angle: 360°

Maximum weight of X-Ray cassettes: (7 lbs) 3 kg

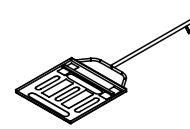
Stainless steel



POSITIONER FOR X-RAY CASSETTES 1256558

For X-Ray cassettes with maximum dimensions of 15 in x 15 in (380 mm x 380 mm)

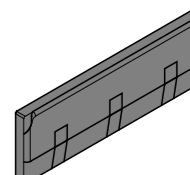
Stainless steel



4. PATIENT FIXATION

PAD FOR SIDE GUARD 1479197

To attach to 4544434 side guard pair; two pieces are recommended

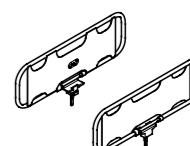


SIDE GUARD PAIR 4544434

With clamp; fold-away and detachable

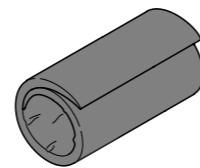
Dimensions (LxW): 28 in x 10 in (720 mm x 265 mm)

Stainless steel



PAD CUFF 1358558

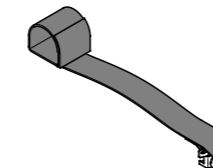
To fixate the patient's arm in combination with 1346755 universal and hand cuff
Length: 14 in (350 mm)

**UNIVERSAL AND HAND CUFF 1346755**

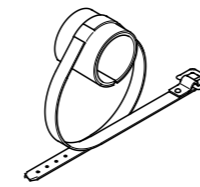
To attach to side rails by frontal placement;
Velcro fastening system provides wide range of adjustment for arm width; washable
Strap width: 4 in (100 mm)
Black polyester strap; stainless steel load-bearing structure

**ARM SAFETY STRAP WITH LOCKING CLAMP 4544705**

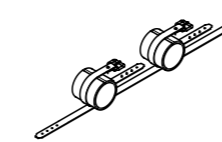
To attach to side rail;
Velcro fastening system provides wide range of adjustment for arm width; washable
Strap width: 4 in (100 mm)
Black polyester strap; stainless steel clamp

**LEG RESTRAINT SINGLE 1218828**

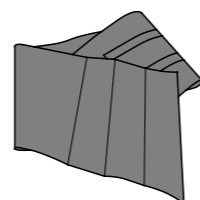
Fixation strap with padded leather

**LEG RESTRAINT TWO PARTS 1218829**

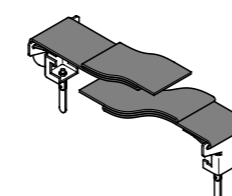
Fixation strap with padded leather

**BELT FOR BARIATRIC SURGERY PAIR 1783309**

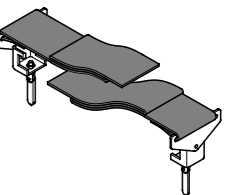
Pair; belt for fixation of the patient's legs in bariatric surgery
Dimensions (LxWxH): 60 in x 17 in x 0.2 in (1520 mm x 425 mm x 5 mm) (per belt)
Simonsen & Weel item number 249100/ BLACK

**BODY STRAP WITH LOCKING CLAMPS 4544702**

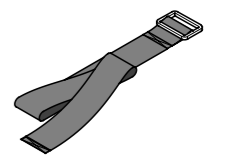
To attach to side rail; Velcro fastening system provides wide range of adjustment
for abdominal girth; washable
Dimensions (LxW): 71 in x 4 in (1800 mm x 100 mm)
Black polyester strap; stainless steel locking clamp

**BODY STRAP ROTATABLE 4544706**

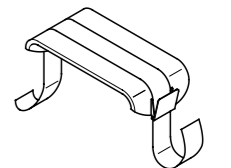
To attach to side rail; Velcro fastening system provides wide range of adjustment
for abdominal girth; washable
Dimensions (LxW): 71 in x 4 in (1800 mm x 100 mm)
Black polyester strap; stainless steel locking clamp

**BELT FOR PATIENTS X-TRA 1582709**

To fixate the patient
Dimensions (LxW): 67 in x 2 in (1700 mm x 50 mm)
Black polyester strap

**PATIENT RESTRAINT STRAP WITH PAD 2068137**

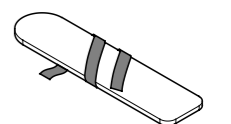
To attach to side rail
Dimensions LxWxH: 18 in x 5 in x 0.5 in (460 mm x 127 mm x 13 mm)
Stainless steel
Allen Amatech item number F-PRSLH



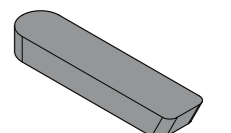
5. ARM AND LEG SUPPORT

ARM SUPPORT WITH TRIGGER 2013862

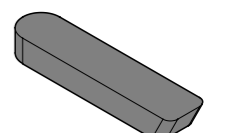
With integrated rapid lock clamp; to attach to side rails (0.98 in x 0.39 in (25 mm x 10 mm)) by frontal placement; with trigger design for rotation; transparent to X-Rays
Dimension (LxW): 26 in x 5.5 in (660 x 140 mm)
Allen Amatech item number F-ABSLTE

**FLAT PAD FOR ARM SUPPORT WITH TRIGGER 2023370**

Can be attached to all types of arm supports with trigger
Dimensions (LxWxH): 26 in x 5.5 in x in (660 mm x 140 mm x 50 mm)
Viscous elastic pad, soft and detachable; with Velcro
Allen Amatech item number O-AMA96X2.0S-A

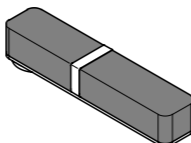
**PAD ARM SUPPORT WITH TRIGGER 2013865**

Can be attached to all types of arm supports with trigger
dimensions (LxWxH): 26 in x 5.5 in x 3.5 in (660 mm x 140 mm x 90 mm)
Viscous elastic pad, soft and detachable; with Velcro
Allen Amatech item number F-ABSLTPD425



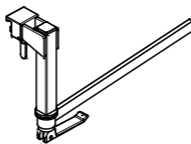
ARMBOARD SNAPLOCK TRIGGER, WITH PAD 2079281

With integrated rapid lock clamp and pad; to attach to side rails by frontal placement; with knob for rotation; transparent to X-Rays
Allen Amatech item number 111893



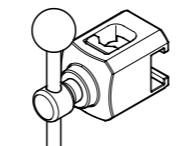
HOLDING DEVICE FOR ARM AND LEG 1317577

With clamp; to hold Arm support pad and Arm holder for lateral position
Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)
Stainless steel



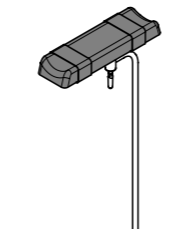
CLAMP BASIC 1305173

To attach to side rails by frontal placement; to attach to side rails; suitable for rods 0.6 in 0.8 in (16 mm - 20 mm) in diameter
Stainless steel



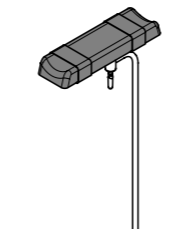
ARM SUPPORT PAD 450 1341443

Without clamp
Pad (LxW): 18 in x 5 in (450 mm x 130 mm)
Dimension of rod: 0.6 in (16 mm)
Arm holder with Comfort Plus pad integrally foamed, soft and detachable; with black polyester Velcro straps; stainless steel load-bearing structure



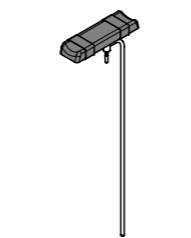
ARM SUPPORT PAD 450 T 1483383

Without clamp
Pad (LxW): 19 in x 5 in (470 mm x 135 mm)
Dimension of rod: 0.6 in (16 mm)
Arm holder with viscous elastic FoamLine pads, soft and detachable, with Velcro strap; with black polyester Velcro straps; stainless steel load-bearing structure



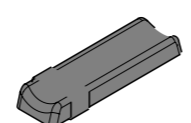
ARM HOLDER 450 FOR LATERAL POSITION 4549755

Without clamp
Pad (LxW): 18 in x 5 in (450 mm x 130 mm)
Height adjustment: 24 in (620 mm)
Dimension of rod: 0.7 in (18 mm)
Comfort Plus pad integrally foamed, soft and detachable; with black polyester Velcro straps; stainless steel load-bearing structure



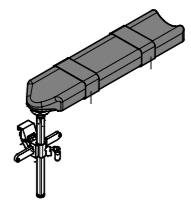
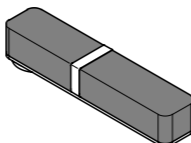
ARM HOLDER FOR LATERAL POSITION 450 T 1493532

Without clamp
Pad (LxW): 19 in x 5 in (470 mm x 135 mm)
Height adjustment: 24 in (620 mm)
Viscous elastic FoamLine pads, soft and detachable, with Velcro strap; with black polyester Velcro straps; stainless steel load-bearing structure



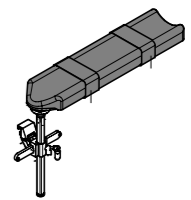
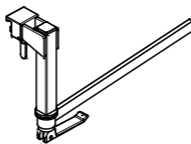
ARM SUPPORT DEVICE ONE HAND OPERATION 4549528

With clamp and guide rail; to attach to side rails by frontal placement; swivel mounted with ball and socket joint and height adjustable
Pad (LxW): 24 in x 5 in (620 mm x 130 mm)
Height adjustment: 10 in (250 mm); Pivot range: +/- 40°
Comfort Plus pads integrally foamed, soft and detachable; black polyester Velcro strap; stainless steel load-bearing structure;



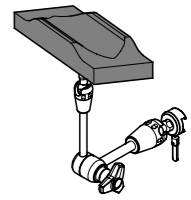
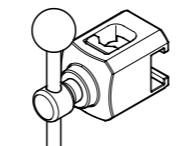
ARM SUPPORT DEVICE ONE HAND OPERATION T 1490931

With clamp and guide rail; to attach to side rails by frontal placement; swivel mounted with ball and socket joint and height adjustable
Pad (LxW): 24 in x 5 in (620 mm x 130 mm)
Height adjustment: 10 in (250 mm); Pivot range: +/- 40°
Viscous elastic FoamLine pads, soft and detachable, with Velcro strap; black polyester Velcro strap; stainless steel load-bearing structure



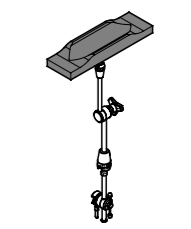
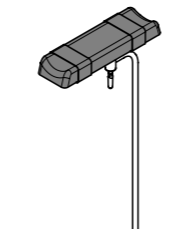
ARM SUPPORT LATERAL W/ QUICK FIXATION 2068136

Including belt; to attach to side rails (US,EU,J) by frontal placement; swivel range 360°
Length: 23.2 in (580 mm)
With viscous elastic pad; stainless steel load-bearing structure
Baitella AG item number 6646.02



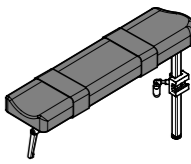
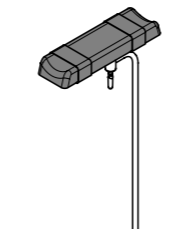
ARM SUPPORT VERTICAL W/ QUICK FIXATION 2069306

including belt; to attach to side rails (US,EU,J) by frontal placement; swivel range 360°
Length: 23.2 in (587 mm)
With viscous elastic pad; stainless steel load-bearing structure
Baitella AG item number 6656.03



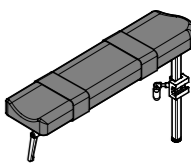
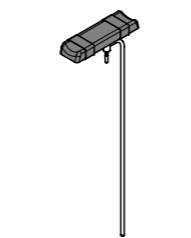
ARM SUPPORT ONE HAND 4549529

With clamp; to attach to 1317577 holding device for arm and leg; swivel mounted with ball and socket joint and height adjustable
Pad (LxW): 24 in x 5 in (600 mm x 130 mm)
Height adjustment: 10 in (250 mm); Pivot range: +/- 40°
Comfort Plus pad integrally foamed, soft and detachable; black polyester Velcro strap; stainless steel load-bearing structure



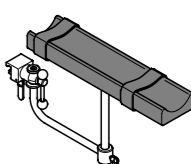
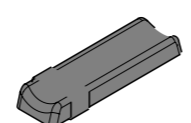
ARM SUPPORT ONE HAND T 1490933

With clamp; to attach to 1317577 holding device for arm and leg; swivel mounted with ball and socket joint and height adjustable
Pad (LxW): 24 in x 5 in (600 mm x 130 mm)
Height adjustment: 10 in (250 mm); Pivot range: +/- 40°
Viscous elastic FoamLine pads soft and detachable, with Velcro strap; black polyester Velcro strap; stainless steel load-bearing structure



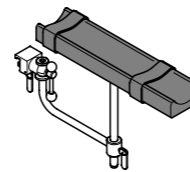
ARM SUPPORT 450 4549778

With clamp; to attach to side rails by frontal placement; swivel mounted and height adjustable
Dimensions (LxW): 24 in x 6 in (600 mm x 140 mm)
Height adjustment: 7 in (170 mm)
Comfort Plus pad integrally foamed, soft and detachable; black polyester Velcro strap; stainless steel load-bearing structure



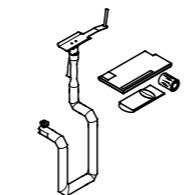
ARM SUPPORT 450 T 1483379

With clamp; to attach to side rails by frontal placement; swivel mounted and height adjustable
Dimensions (LxW): 24 in x 6 in (600 mm x 140 mm)
Height adjustment: 7 in (170 mm)
Viscous elastic FoamLine pads soft and detachable, with Velcro strap; black polyester Velcro strap; stainless steel load-bearing structure



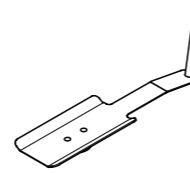
SCHURELOC XPS KIT (EU) 1908095

Equipment consisting of the SchureLoc, a SchureLoc Adapter and a SchureLoc Forearm Attachment; for holding and flexible positioning of the patient's arm during surgery; attaches to the EU standard rail
SchureMed item number 800-0280-EU



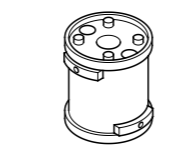
SCHURELOC FOREARM ATTACHMENT 1905160

Attaches to the SchureLoc with the SchureLoc Adapter
Stainless steel arm support
SchureMed item number 790-0040-T



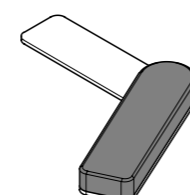
SCHURELOC ADAPTER 1905159

Connector between the SchureLoc and SchureLoc Forearm Attachment
SchureMed item number 790-0039-T



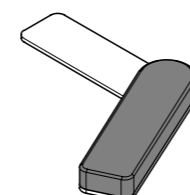
CARBON ARM BOARD 50 1895202

Consists of base plate and arm support, which is rotatable 180°; transparent to X-Rays
Base plate: 7.5 in x 24.0 in (190 mm x 610 mm)
Arm support: 5.9 in x 22.8 in (150 mm x 580 mm); Height of pads: 1.9 in (50 mm)
Viscous elastic pad with Velcro strap; made of Carbon fibres; recommended use with Comfort Plus table top pads
Oakworks item number 3395-05



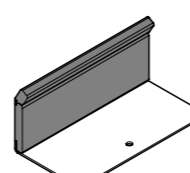
CARBON ARM BOARD 75 1895203

consists of base plate and arm support, which is rotatable 180°; transparent to X-Rays
base plate: 7.5 in x 24.0 in (190 mm x 610 mm)
arm support: 5.9 in x 22.8 in (150 mm x 580 mm); height of pads: 2.9 in (75 mm)
Viscous elastic pad with Velcro strap; made of Carbon fibres; recommended use with Balanced and FoamLine table top pads
Oakworks item number 3395-07



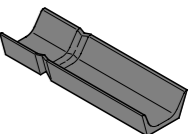
ARM SHIELD, WITH PAD 1939050

Is slid between table top and table top pad and held in place by the weight of the patient; not suited for tables or table tops with mushroom fasteners; X-Ray permeable; pad is soft and can be removed
Dimensions (LxH): 15.75 in x 7 in (400 mm x 180 mm)
made of Plexiglas
Allen Amatech item number F-AS



FOAM ARM SUPPORTS 2066016

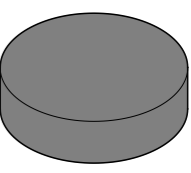
Disposable arm supports to attach to other platforms; two supports (one left, one right) in each surgical pack, 6 packs per box
Dimensions: 24" x 5" x 2 3/4" (610 mm x 127 mm x 70 mm)



6. HEAD POSITIONING

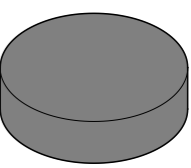
HEAD RING FOR ADULTS 1708609

Viscous elastic pad for positioning the patient's head in supine or prone position; used for adults
Diameter: 9 in (220 mm)
Height: 2 in (60 mm)
Colour: black
Simonsen & Weel item number 249096/ BLACK



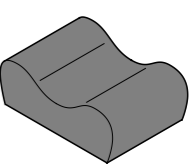
HEAD RING FOR CHILDREN 1708611

Viscous elastic pad for positioning the patient's head in supine or prone position; used for children
Diameter: 5/ 2.5 in (130/ 65 mm)
Height: 1.2 in (30 mm)
Colour: pink
Simonsen & Weel item number 249091/ PINK



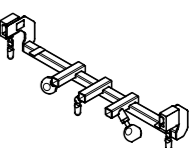
PAD FOR HEAD POSITIONING 1708607

Viscous elastic pad for positioning the patient's head in supine or prone position
Dimensions (LxWxH): 10 in x 12 in x 4 in (250 mm x 300 mm x 110 mm)
Colour: black
Simonsen & Weel item number 249095/ BLACK



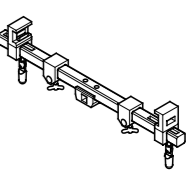
ADAPTER FOR HEAD POSITIONING 1739994

To attach to the side rails; for attaching head positioning accessories
Dimensions: 5.1 in x 24.4 in x 6.3 in (130 mm x 620 mm x 160 mm)
Stainless steel



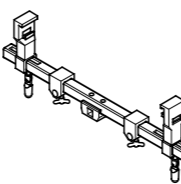
SIDE RAIL OR TABLE ADAPTER 1816918

To attach to side rails; for attaching head positioning accessories
Stainless steel
Pro Med Instruments GmbH item number 3011-00

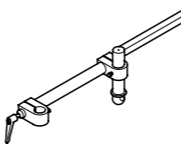


SIDE RAIL OR TABLE ADAPTOR AMSCO® 2073896

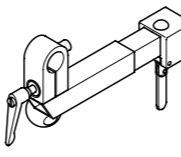
To attach to side rails; for attaching head positioning accessories
Stainless steel
Pro Med Instruments GmbH item number 3011-10

**CENTRAL HOLDER HEAD REST SYSTEM 4544786**

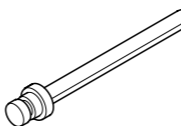
To attach to adapter for head positioning and ophthalmology adapter;
central operating unit for setting height and angle of head rest
Stainless steel

**CENTRAL HOLDER HEAD REST SYSTEM BASIC 4544788**

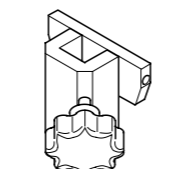
To attach to Hillrom coupling point system
Stainless steel

**CONNECTION HOLDER 4544728**

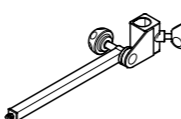
To attach to central holder head rest system basic
Dimensions (LxW): 0.4 in x 1 in (10 mm x 25 mm)
Length: 12 in (300 mm)
Stainless steel

**SQUARE ADAPTOR 2072285**

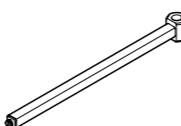
To attach 1300079 Retainer for head rests vario to 2065800 Shoulder Chair H
with connection holder
SchureMed item number 990-0050-T

**RETAINER FOR HEAD RESTS VARIO 1300079**

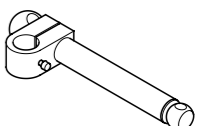
To attach to adapter for head positioning, ophthalmology adapter
or Shoulder basis segment
Stainless steel
Pivot range: +/- 90°

**RETAINER FOR HEAD RESTS 1317948**

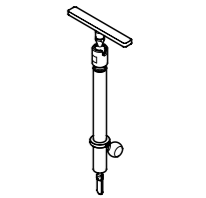
To attach to adapter for head positioning, Ophthalmology adapter
or Shoulder basis segment
Stainless steel

**CROSS JOINT 4544787**

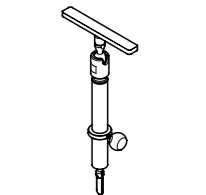
For lateral positioning of connection holder with joint;
increases free movement of head rests
Stainless steel

**CONNECTION HOLDER WITH JOINT 4544729**

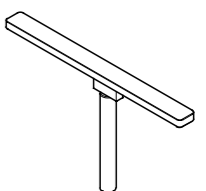
To attach to 4544786 central holder head rest system,
1300079 retainer for head rest Vario and 4544787 cross joint
Length of side rail: 7 in (185 mm)
Adjustment ball joint: Rotatable: 360°; Tilt: +/- 30°
Stainless steel

**CONNECTION HOLDER WITH JOINT SHORT 4544733**

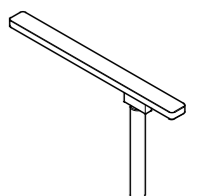
To attach to 4544786 central holder head rest system,
1300079 retainer for head rest Vario and 4544787 cross joint
Length of side rail: 7 in (185 mm)
Adjustment ball joint: Rotatable: 360°; Tilt: +/- 30°
Stainless steel

**CONNECTION HOLDER BASIC 1254739**

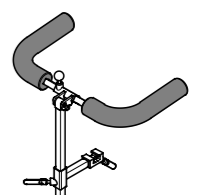
To attach to retainer for head rest
Stainless steel

**CONNECTION HOLDER BASIC ASYMMETRIC 1305449**

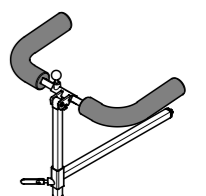
To attach to retainer for head rest
Stainless steel

**WRIST SUPPORT 1240299**

To attach to the side rail of the connection holder; for surgeon's hand during
surgical interventions; bow hinged and adjustable height and transversal position
Height adjustment: 9 in (220 mm)
Transversal shift: +/- 2 in (40 mm)
Stainless steel load-bearing structure

**WRIST SUPPORT 20 1295542**

To attach to ophthalmology adapter; for surgeon's hand during surgical interventions;
bow hinged and adjustable height and transversal position
Height adjustment: 9 in (220 mm)
Transversal shift: +/- 2 in (40 mm)
Stainless steel load-bearing structure

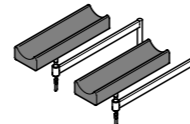


ARM SUPPORT FOR SURGEON PAIR 4549767

Without clamp; pad with a ball joint

Pad (LxWxH): 12 in x 5 in x 1/2 in (300 mm x 130 mm x 35/ 55 mm)

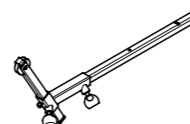
Comfort Plus pads integrally foamed, soft and detachable;
stainless steel load-bearing structure



GUIDING ROLLER FOR CERVICAL TRACTION 1446211

For head-side traction; to attach to ophthalmology adapter sword retainer

Stainless steel

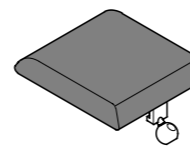


HEAD REST BASIC 4549730

With clamp; to attach to connection holder

Dimensions (LxW): 10 in x 8 in (250 mm x 200 mm)

Comfort Plus pad integrally foamed and soft; stainless steel
load-bearing structure

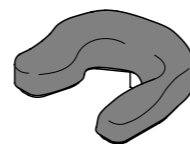


HEAD REST HORSESHOE-SHAPED COMFORT 1537214

With clamp; to attach to connection holder; head bowl with detachable pad

Dimensions: 7 in x 7 in (180 mm x 180 mm)

Stainless steel load-bearing structure

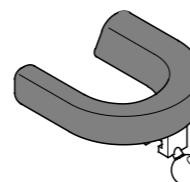


HEAD REST HORSESHOE-SHAPED ONE PART 4549731

With clamp; to attach to connection holder

Dimensions (LxW): 7 in x 7 in (180 mm x 180 mm)

Comfort Plus pad integrally foamed and soft; stainless steel load-bearing structure

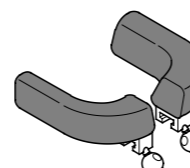


HEAD REST HORSESHOE-SHAPED TWO PARTS 4549732

With clamp; to attach to connection holder; adjustable to head size

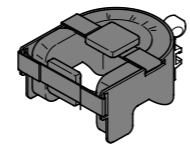
Dimensions (LxW): 7 in x 7 in (180 mm x 180 mm)

Comfort Plus pad integrally foamed and soft; stainless steel load-bearing structure



HEAD REST FOR SHOULDER OPERATION 1296096

U-shaped helmet with soft pads and two fixation straps with Velcro fasteners for lateral
fixation of the head while patient is anaesthetized; fits various head sizes; removable
pads

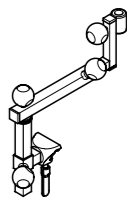


7. SUPPORTS

UNIVERSAL LATERAL SUPPORT HEIGHT ADJUSTA 4544719

With clamp; to attach to side rails by frontal placement; to attach lateral supports;
pad can be individually adjusted

Height adjustment: 12 in (300 mm); lengthwise pullout: 6 in (160 mm); Pivot joint: 360°
Stainless steel

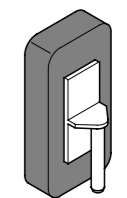


LATERAL SUPPORT 215 4544721

To attach to lateral supports

Pad (LxWxH): 4 in x 8 in x 2 in (100 mm x 215 mm x 50 mm)

Pad integrally foamed, soft and detachable

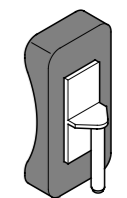


LATERAL SUPPORT 215 CONCAVE 4544764

To attach to lateral supports

Pad (LxWxH): 4 in x 8 in x 1/2 in (100 mm x 215 mm x 35/ 56 mm)

Pad integrally foamed, soft and detachable

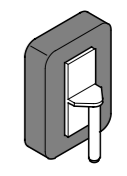


LATERAL SUPPORT 170 4544722

To attach to lateral supports; for back and buttocks support

Pad (LxWxH): 5 in x 7 in x 2 in (120 mm x 170 mm x 50 mm)

Pad integrally foamed, soft and detachable

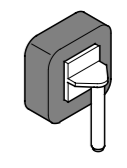


LATERAL SUPPORT 85 4544723

To attach to lateral supports; for pubis support

Pad (LxWxH): 3 in x 3 in x 2 in (85 mm x 85 mm x 50 mm)

Pad integrally foamed, soft and detachable

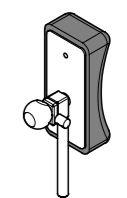


PAD SWIVEL-MOUNTED 4544192

To attach to lateral supports

Pad (LxWxH): 8.5 in x 4 in x 2 in (215 mm x 100 mm x 50 mm)

Pad integrally foamed, soft and detachable; stainless steel load-bearing

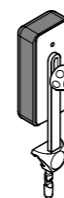


LATERAL SUPPORT HEIGHT ADJUSTABLE 1496430

With clamp; to attach to side rails
Pad (LxWxH): 8 in x 4 in x 2 in (215 mm x 100 mm x 50 mm)

Height adjustment: 2 in (50 mm); Pad rotation: 360°

Pad integrally foamed, soft and detachable; stainless steel load-bearing structure



LATERAL SUPPORT HEIGHT ADJUSTABLE CONCAV 1496431

With clamp; to attach to side rails

Pad (LxWxH): 8 in x 4 in x 2 in (215 mm x 100 mm x 50 mm)

Height adjustment: 2 in (50 mm); Pad rotation: 360°

Pad integrally foamed, soft and detachable; stainless steel load-bearing structure



LATERAL SUPPORT SHORT 1436371

With clamp; to attach to side rails

Pad (LxWxH): 5.5 in x 5 in x 1 in (140 mm x 130 mm x 30 mm)

Pad integrally foamed, soft and detachable; stainless steel load-bearing structure

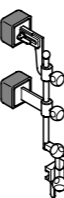


PELVIS SUPPORT 4544773

With clamp; for lateral positioning; pads can be adjusted to pelvis width

Pad (LxWxH): 3 in x 3 in x 2 in (85 mm x 85 mm x 50 mm)

Pad integrally foamed, soft and detachable



SHOULDER SUPPORT HEIGHT ADJUSTABLE 1679646

Pair; with clamp; to attach to side rails by frontal placement; height adjustable; adjustable longitudinal and transversal to the operating table top

Longitudinal shift: 5 in (130 mm)

Transversal shift: 3 in (90 mm)

Pad integrally foamed, soft and detachable; stainless steel load-bearing structure



SHOULDER SUPPORT HEIGHT ADJUSTABLE T 1680904

Pair; with clamp; to attach to side rails by frontal placement; height adjustable; adjustable longitudinal and transversal to the operating table top

Longitudinal shift: 5 in (130 mm)

Transversal shift: 3 in (90 mm)

Viscous elastic FoamLine pads, soft and detachable; stainless steel load-bearing structure

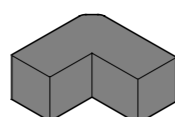


SHOULDER PAD L-SHAPED 1708617

Dimensions (LxWxH): 6.2 in x 7.1 in x 5.9 in (165 mm x 180 mm x 150 mm)

viscous elastic pad

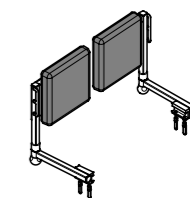
Simonsen & Weel item number 249101/ BLACK



FOOT SUPPORT TWO PARTS 1265545

To attach to side rails via clamp; swivel joint enables proper patient positioning

Comfort Plus pads integrally foamed, soft and detachable; stainless steel load-bearing structure

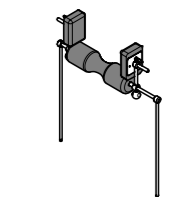


ILIAC ROLL WITH LATERAL SUPPORT 4544761

Without clamp; adjustable to table top width; lateral supports can be adjusted to body width

Height adjustment: 16 in (400 mm); Dimension of rod: 0.6 in (16 mm)

Pads integrally foamed and soft; stainless steel

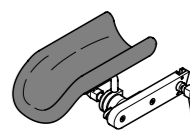


KNEE SUPPORT RIGHT 1395188

To attach to Hillrom leg sections; swivel mounted; for rectal positioning

Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)

Pads integrally foamed and soft; stainless steel

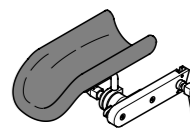


KNEE SUPPORT LEFT 1395189

To attach to Hillrom leg sections; swivel mounted; for rectal positioning

Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)

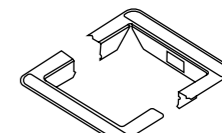
Pads integrally foamed and soft; stainless steel



CLADDING PROTECTION TS7000 2069528

to protect the column cladding of the operating tables TS7000; two-part; with magnet

Dimensions (LxWxH): 403 mm x 452 mm x 60 mm (15.9 in x 17.8 in x 2.4 in) Carbon fibre; stainless steel coupling points



CARBON COMPONENTS & ACCESSORIES

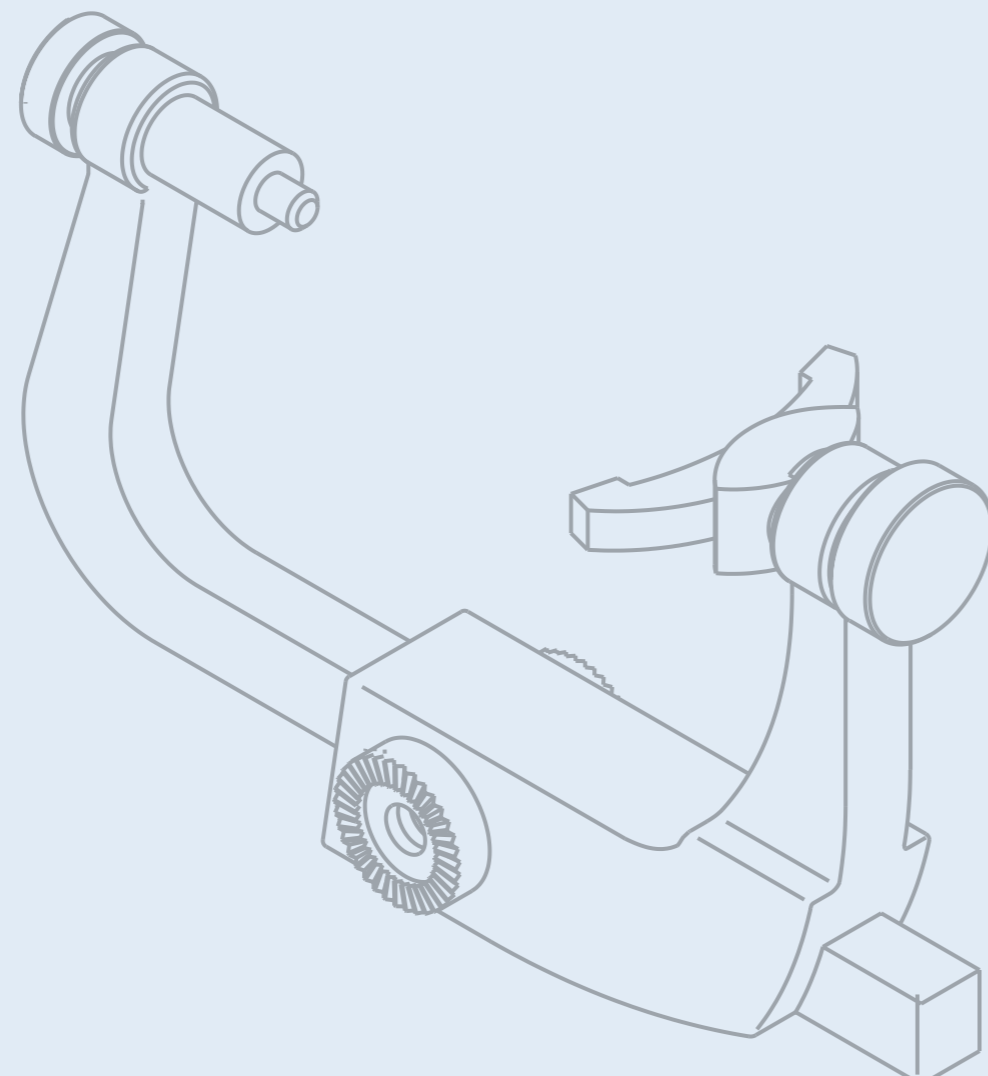
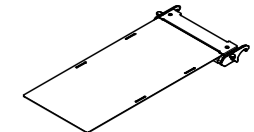


TABLE TOP SEGMENT CARBON 1200 H V 1850989

For fastening to foot-end Hillrom hook coupling points; with Velcro; made of Carbon; coupling points made of stainless steel;
Dimensions (LxW): 1200 mm x 530 mm
360° scanning range: coupling point - end of table top: 1050 mm



PAD TTS CARBON 1200 H 2080466

As initial equipment for table top segment Carbon 1200 with hook coupling point;
Viscous elastic pad with Velcro strap;

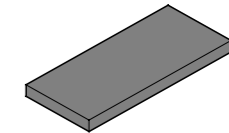
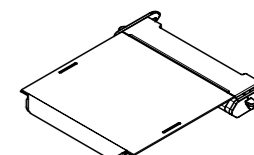


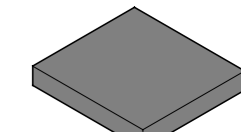
TABLE TOP SEGMENT CARBON 600 H V 1739992

To attach to Hillrom hook coupling point system; with Velcro
Dimensions: 27 in x 25 in x 3 in (690 mm x 625 mm x 85 mm)
360° translucent: coupling point - end of table top: 19 in (480 mm)
Dimensions side rail: 1.12 in x 0.37 in (28.6 mm x 9.5 mm)
Carbon fibre; stainless steel coupling points



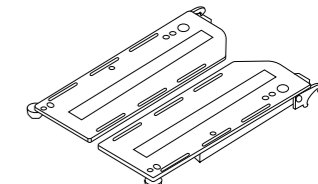
PAD TTS CARBON 600 H 2080464

As initial equipment for table top segment Carbon 600 with hook coupling point
Viscous elastic pad with Velcro strap;



LEG SECTION X-RAY TWO PARTS SPREAD JOINT H 2077588

To attach to Hillrom hook coupling point system; with Velcro;
Length: 31 in (780 mm)
Stainless steel coupling points;



PAD LEG SECTION X-RAY H 2080451

As initial equipment for leg sections X-RAY
Viscous elastic pad with Velcro strap

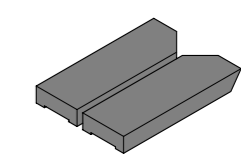
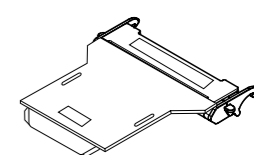


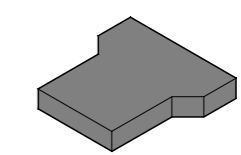
TABLE TOP SEGMENT CARBON 600 NARROW H 2077576

To attach to foot sided Hillrom hook coupling point system; with Velcro;
Dimensions: 24 in x 22/15 in (600 mm x 580/400 mm)
360° radiolucent: coupling point - end of table top: 19 in (480 mm)
Carbon fibre; stainless steel coupling points



PAD TTS CARBON 600 NARROW H 2077284

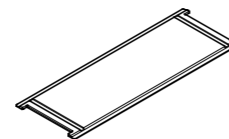
As initial equipment for table top segment Carbon 600 narrow with hook coupling point
Viscous elastic pad with Velcro strap



JOINT PLATE CARBON 520 1266934

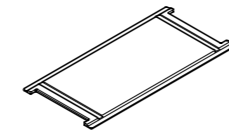
Used with Clamp pair for joint plate Carbon 1272324

Dimensions (LxWxH): 8 in x 22 in x 0.2 in (200 mm x 570 mm x 6 mm)
Carbon fibre

**JOINT PLATE CARBON 370 1279867**

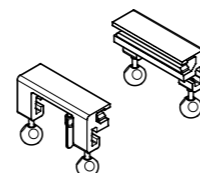
Used with Clamp pair for joint plate Carbon 1272324

Dimensions (LxWxH): 8 in x 16 in x 0.2 in (200 mm x 420 mm x 6 mm)
Carbon fibre

**CLAMP PAIR FOR JOINT PLATE CARBON 1272324**

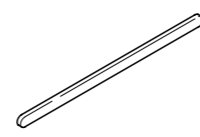
Retains joint plates Carbon and side rails; this combination can be attached and slided along the whole length of the segments and table tops without impairing X-Ray capability

Stainless steel

**SIDE RAIL 4544166**

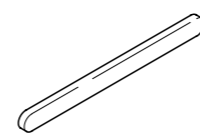
Length: 20 in (520 mm)

Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)
Stainless steel

**SIDE RAIL SHORT 1317780**

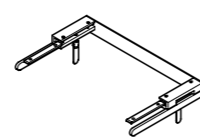
Length: 12 in (300 mm)

Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)
Stainless steel

**SIDE RAIL ADAPTER CARBON 1249777**

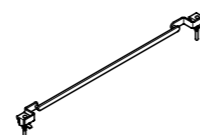
To attach to operating table tops Carbon; adapter for attaching special accessories

Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)
Stainless steel

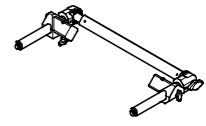
**SIDE RAIL LONG 4544536**

Connection between side rails of operating table tops Carbon and side rail adapter Carbon

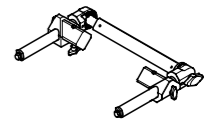
Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)
Stainless steel

**ADAPTER X-RAY WIDE 1312733**

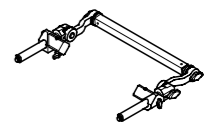
To attach to table tops Carbon and table top segments Carbon with coupling point Carbon; for attaching head positioning accessories
Carbon fibre

**ADAPTER X-RAY NARROW 1297206**

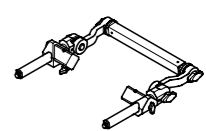
To attach to table top segments Carbon narrow with coupling point Carbon; for attaching head positioning accessories
Carbon fibre

**ADAPTER X-RAY DOUBLE JOINT WIDE 1312735**

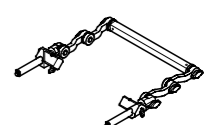
To attach to table tops Carbon and table top segments Carbon with coupling point Carbon; for attaching head positioning accessories
Carbon fibre

**ADAPTER X-RAY DOUBLE JOINT NARROW 1312734**

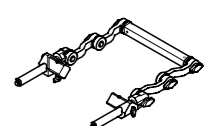
To attach to table top segments Carbon narrow with coupling point Carbon; for attaching head positioning accessories
Carbon fibre

**ADAPTER X-RAY 3-JOINT WIDE 1430024**

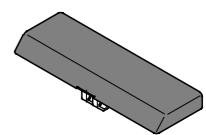
To attach to table tops Carbon and table top segments Carbon with coupling point Carbon; for attaching head positioning accessories
Carbon fibre

**ADAPTER X-RAY 3-JOINT NARROW 1430023**

To attach to table top segments Carbon narrow with coupling point Carbon; for attaching head positioning accessories
Carbon fibre

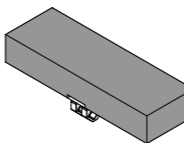
**HEAD SECTION X-RAY WIDE 1297207**

For head positioning; to attach to all adapters X-Ray wide; fully translucent
Dimensions (LxW): 8 in x 21 in (200 mm x 530 mm)
Comfort Plus pad integrally foamed, soft and detachable



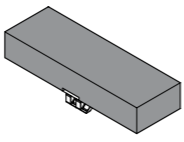
HEAD SECTION X-RAY WIDE T 1424577

For head positioning; to attach to all adapters X-Ray wide; fully translucent
Dimensions (LxW): 8 in x 21 in (200 mm x 530 mm)
Viscous elastic FoamLine pads soft and detachable, with Velcro strap



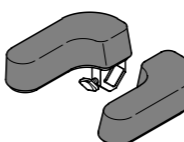
HEAD SECTION X-RAY NARROW T 1424588

For head positioning; to attach to all adapters X-Ray
Dimensions (LxW): 8 in x 15 in (200 mm x 380 mm)
Viscous elastic FoamLine pads soft and detachable, with Velcro strap



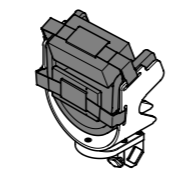
HEAD REST X-RAY 1300662

To attach to all adapters X-Ray; adjustable to head size
Dimensions (LxWxH): 8 in x 10 in x 4 in (200 mm x 250 mm x 100 mm)
Adjustment range: +/- 45°
Comfort Plus pad integrally foamed, soft and detachable



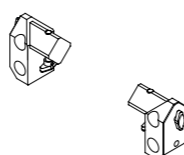
HEAD REST X-RAY 1300663

To attach to all adapters X-Ray; U-shaped helmet with soft pads and two fixation straps
with Velcro fasteners for lateral fixation of the head while patient is anaesthetized;
detachable pads
Adjustable to various head sizes



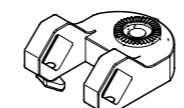
COUPLING PIECE X-RAY LOW 1368880

Used for the lower head position while using 1317569 skull clamp X-Ray
Carbon-fibre



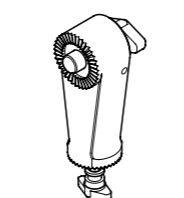
RETAINER X-RAY 1345749

To attach to all adapters X-Ray; to attach the swivel adapter X-Ray 1317786;
compatible with CT and MRI



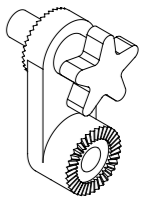
SWIVEL ADAPTER X-RAY 1317786

To attach 1317569 Skull clamp X-Ray to 1345749 Retainer X-Ray or as connection piece
between 1866513 Interface Skull Clamp AL and 1218968 Skull clamp;
material is compatible with CT and MRI



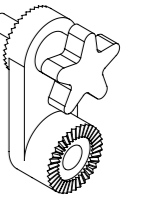
INTERFACE SKULL CLAMP RADIOLUCENT 1835762

To attach the radiolucent Skull clamp to basic unit made of aluminium;
is used as connection piece between 1218970 Basic unit neuro, 1218969 Skull clamp
adapter and 1317569 Skull clamp X-Ray; connection of a biopsy arm possible
Pro Med Instruments GmbH item number 3033-50



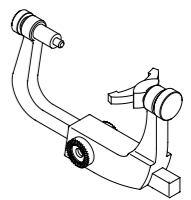
INTERFACE SKULL CLAMP AL 1866513

To attach the Skull clamp made of aluminium to the radiolucent head rest system;
is used as connection piece between 1251251 head rest system radiolucent,
1317786 Swivel adapter X-Ray and 1218968 Skull clamp;
connection of a DBS adapter possible
Pro Med Instruments GmbH item number 3033-51



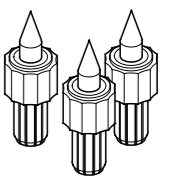
SKULL CLAMP X-RAY 1317569

To attach to 1317786 Swivel adapter X-Ray, 1835762 Interface Skull Clamp radiolucent
or 2072246 Swivel Adaptor RDL; stable and precise three-point skull fixation;
modular fixation system for skull pins and elastic pads
Dimensions (LxWxH): 12 in - 16 in x 5 in x 14 in (302 mm - 410 mm x 140 mm x 360 mm)
Pro Med Instruments GmbH item number 3034-00



DISPOSABLE SKULL PINS TITANIUM ADULT 4545688

With titanium tip; sterile; for adults; 36 pieces
Color: turquoise
Pro Med Instruments GmbH item number 3006-20



SWIVEL HORSESHOE HEADREST, RDL, ADULT 2073897

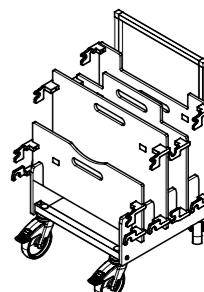
To attach to 1218969 skull clamp adapter, 1866513 Interface Skull Clamp AL
or 2072246 Swivel Adaptor RDL; adjustable in height and width
Pro Med Instruments GmbH item number 3036-00



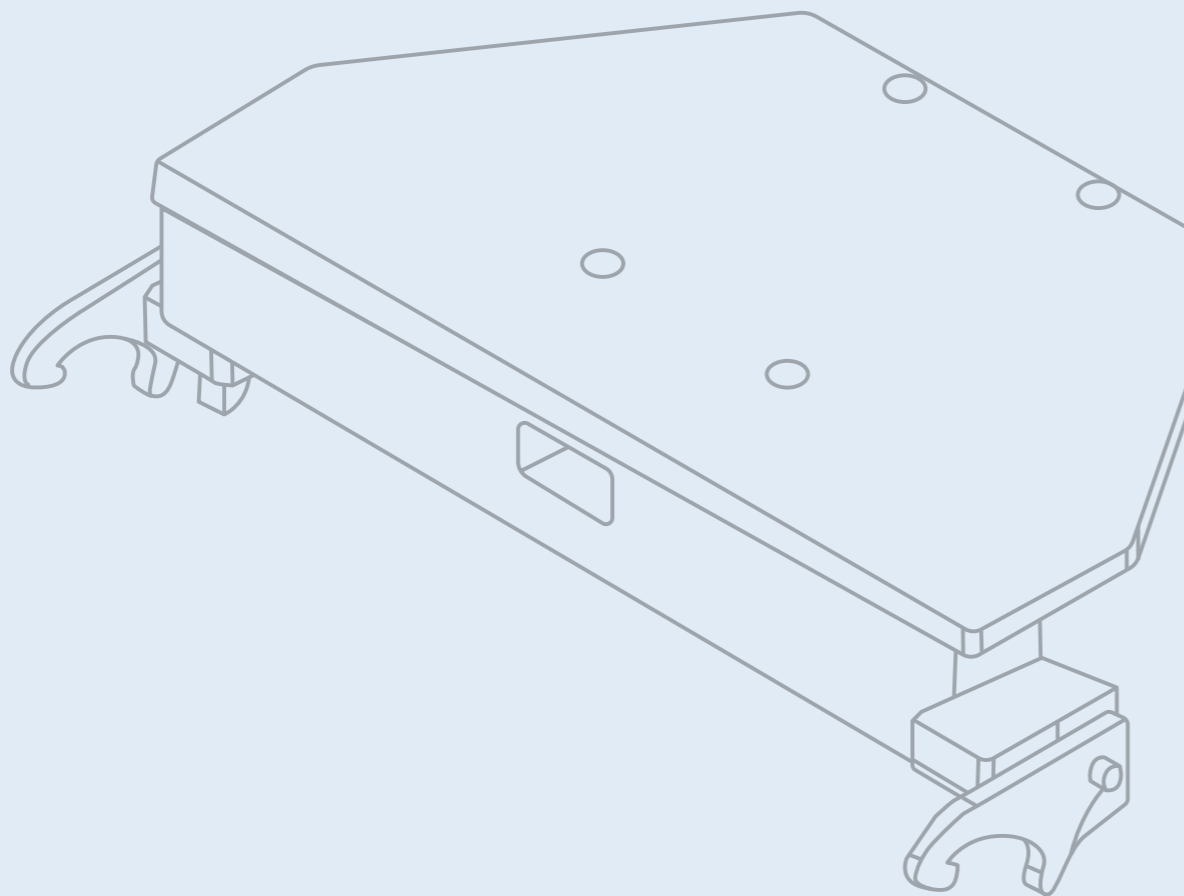
X-RAY TOP SET PST 500 2072442

Set of X-Ray tops to put on top of the PST 500 surgical table;
for intraoperative imaging with X-Ray cassettes; set includes:
. X-Ray top for seat section of the surgical table
. X-Ray top for back section of the surgical table
. X-Ray top for head section
. X-Ray top for leg section / universal section
. cart for storage and transport
Pads not included;

for seat and back section Pad two-part table top H B for PST 500 OR table is recommended;
for head section please use Pad head section H B;
pad for universal section must be used for X-Ray top leg section / universal section



ENT-OPHTHALMOLOGY

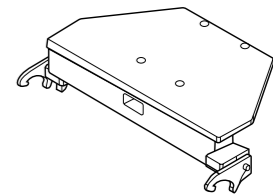


OPHTHALMOLOGY ADAPTER H 2077580

To attach to Hillrom hook coupling point system; with rectangular and sword retainer; with Velcro

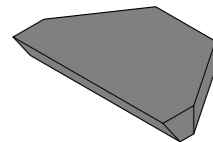
Dimensions: 14.53 in x 22.83 in x 3.74 in (369 mm x 580 mm x 95 mm)

Stainless steel load-bearing structure



PAD OPHTHALMOLOGY ADAPTER H 2077285

As initial equipment for ophthalmology adapter with hook coupling point
Viscous elastic pad with Velcro strap



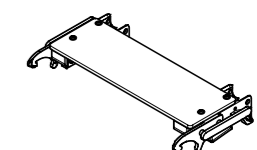
UPPER BACK SECTION H V 1909812

To attach to Hillrom hook coupling point system; with Velcro

Length: 12 in (305 mm)

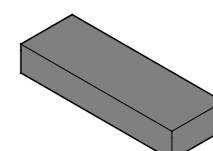
Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)

Stainless steel load-bearing structure



PAD FOR UPPER BACK SECTION H 2081815

As initial equipment for upper back section with hook-coupling point
Viscous elastic pad with Velcro strap

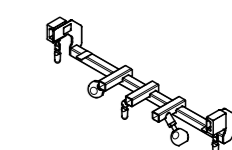


ADAPTER FOR HEAD POSITIONING 1739994

To attach to the side rails; for attaching head positioning accessories

Dimensions: 5.1 in x 24.4 in x 6.3 in (130 mm x 620 mm x 160 mm)

Stainless steel

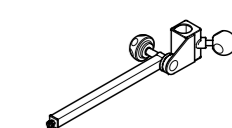


RETAINER FOR HEAD RESTS VARIO 1300079

To attach to adapter for head positioning, ophthalmology adapter or Shoulder basis segment

Stainless steel

Pivot range: +/- 90°



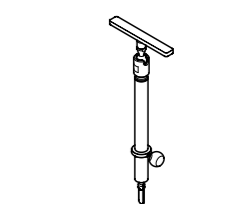
CONNECTION HOLDER WITH JOINT 4544729

To attach to 4544786 central holder head rest system, 1300079 retainer for head rest Vario and 4544787 cross joint

Length of side rail: 7 in (185 mm)

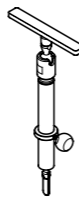
Adjustment ball joint: Rotatable: 360°; Tilt: +/- 30°

Stainless steel

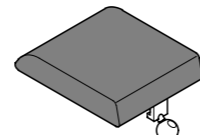


CONNECTION HOLDER WITH JOINT SHORT 4544733

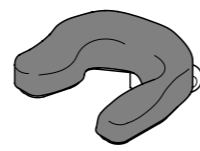
To attach to 4544786 central holder head rest system, 1300079 retainer for head rest Vario and 4544787 cross joint
Length of side rail: 7 in (185 mm)
Adjustment ball joint: Rotatable: 360°; Tilt: +/- 30°
Stainless steel

**HEAD REST BASIC 4549730**

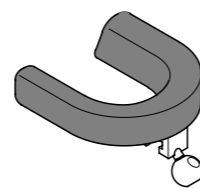
With clamp; to attach to connection holder
Dimensions (LxW): 10 in x 8 in (250 mm x 200 mm)
Comfort Plus pad integrally foamed and soft; stainless steel load-bearing structure

**HEAD REST HORSESHOE-SHAPED COMFORT 1537214**

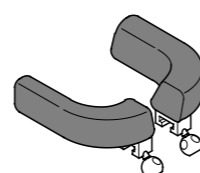
With clamp; to attach to connection holder; head bowl with detachable pad
Dimensions: 7 in x 7 in (180 mm x 180 mm)
Stainless steel load-bearing structure

**HEAD REST HORSESHOE-SHAPED ONE PART 4549731**

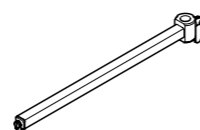
With clamp; to attach to connection holder
Dimensions (LxW): 7 in x 7 in (180 mm x 180 mm)
Comfort Plus pad integrally foamed and soft; stainless steel load-bearing structure

**HEAD REST HORSESHOE-SHAPED TWO PARTS 4549732**

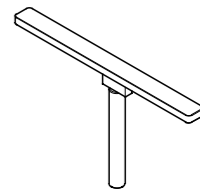
With clamp; to attach to connection holder; adjustable to head size
Dimensions (LxW): 7 in x 7 in (180 mm x 180 mm)
Comfort Plus pad integrally foamed and soft; stainless steel load-bearing structure

**RETAINER FOR HEAD RESTS 1317948**

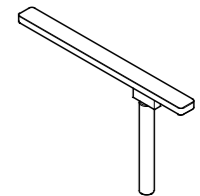
To attach to adapter for head positioning, Ophthalmology adapter or Shoulder basis segment
Stainless steel

**CONNECTION HOLDER BASIC 1254739**

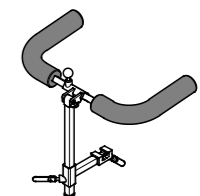
To attach to retainer for head rest
Stainless steel

**CONNECTION HOLDER BASIC ASYMMETRIC 1305449**

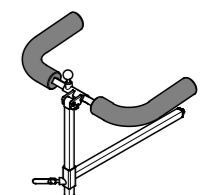
To attach to retainer for head rest
Stainless steel

**WRIST SUPPORT 1240299**

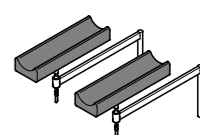
To attach to the side rail of the connection holder; for surgeon's hand during surgical interventions; bow hinged and adjustable height and transversal position
Height adjustment: 9 in (220 mm)
Transversal shift: +/- 2 in (40 mm)
Stainless steel load-bearing structure

**WRIST SUPPORT 20 1295542**

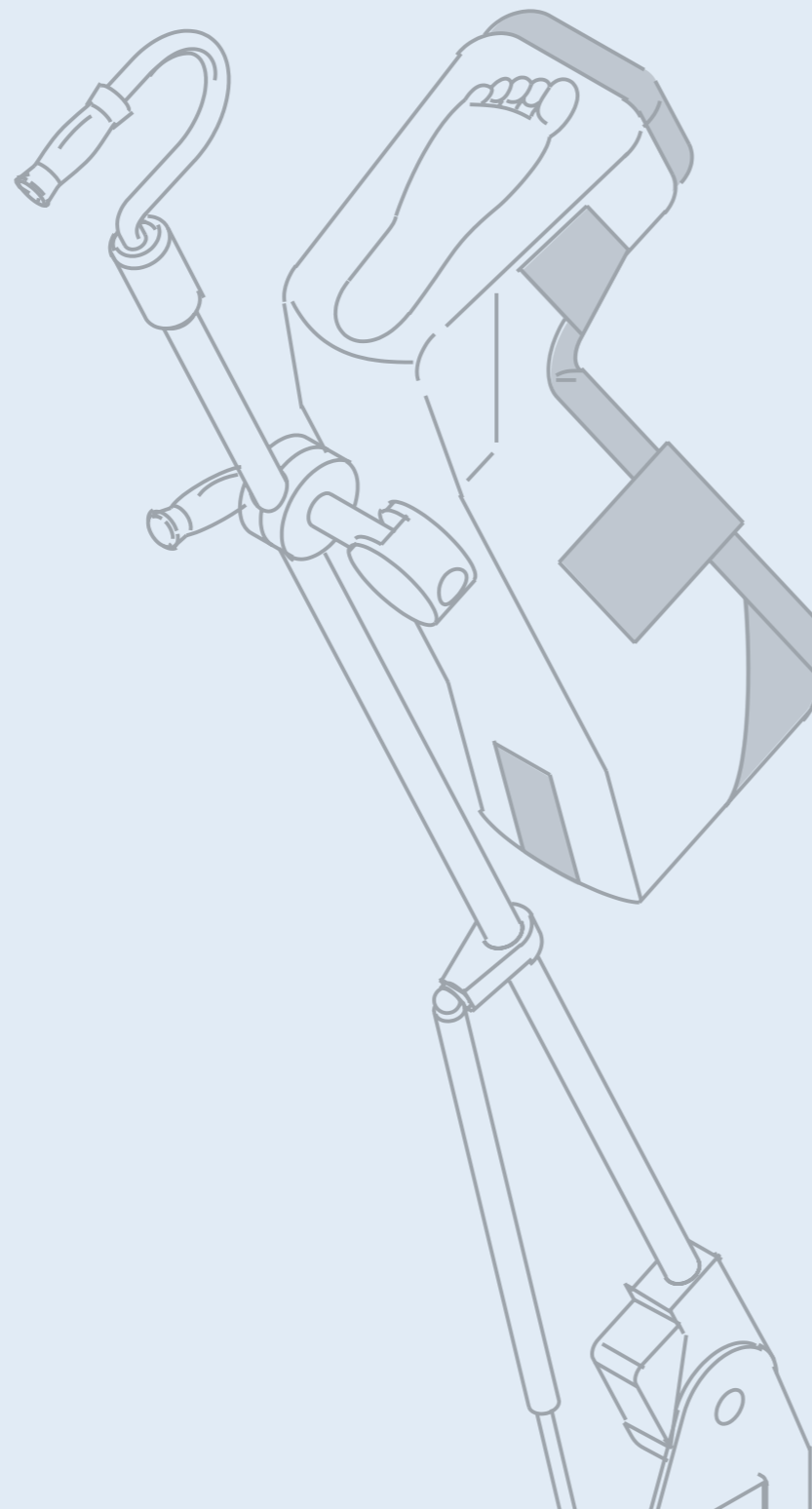
To attach to ophthalmology adapter; for surgeon's hand during surgical interventions; bow hinged and adjustable height and transversal position
Height adjustment: 9 in (220 mm)
Transversal shift: +/- 2 in (40 mm)
Stainless steel load-bearing structure

**ARM SUPPORT FOR SURGEON PAIR 4549767**

Without clamp; pad with a ball joint
Pad (LxWxH): 12 in x 5 in x 1/2 in (300 mm x 130 mm x 35/ 55 mm)
Comfort Plus pads integrally foamed, soft and detachable;
stainless steel load-bearing structure

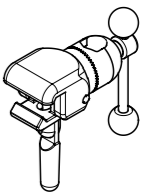


UROLOGY-GYNAECOLOGY



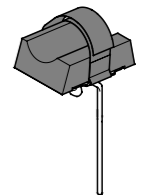
RADIAL SETTING CLAMP HEAVY 4544530

Version for heavy loads; to attach to side rails by frontal placement; 360° adjustment
Suitable for rods of 0.5 in - 0.8 in (15 mm - 20 mm) diameter
Stainless steel



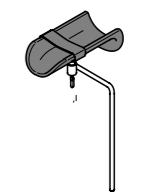
LEG HOLDER HEAVY T 1506318

Without clamp
Dimension of rod: 0.8 in (20 mm)
Viscous elastic FoamLine pad soft and detachable, with Velcro strap; stainless steel frame



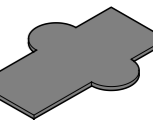
LEG HOLDER GOEPEL 4544736

Without clamp
Dimension of rod: 0.7 in (18 mm)
Pad integrally foamed and soft; stainless steel load-bearing structure



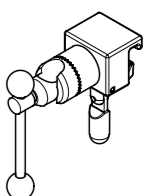
PAD FOR LEG HOLDER GOEPEL 1703517

Pad for leg holder Goepel 4544736
Dimensions (LxWxH): 22 in x 30 in x 0.8 in (550 mm x 770 mm x 20 mm)
Viscous elastic pad; fixation on leg holder via Velcro strap
Simonsen & Weel item number 249102/ BLACK



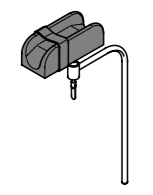
CLAMP RADIAL SETTING 1218804

To attach to side rails by frontal placement; for heavy loads; 360° adjustment
Suitable for rods 0.5 in - 0.7 in (15 mm - 18 mm) in diameter
Stainless steel



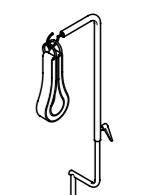
LEG HOLDER GOEPEL FOR CHILDREN 4544789

Without clamp
Dimension of rod: 0.6 in (16 mm)
Pad integrally foamed and soft; stainless steel load-bearing structure



LEG HOLDER WITH STRAP PAIR 1218811

Without clamp; height adjustable
Length: 25 in x 30 in (640 mm x 750 mm)
Dimension of rod: 0.6 in (16 mm)
Strap cotton fabric; stainless steel load-bearing structure



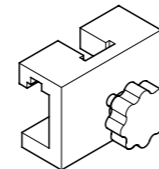
LEG HOLDER WITH STRAP PADDED PAIR 4544796

Without clamp; height adjustable and rotatable
Dimension of rod: 0.7 in (18 mm)
Strap black polyester; stainless steel load-bearing structure



CLAMP FOR LEG HOLDER 1228198

For legholder left 1228196 and leg holder right 1228197; to attach on EU-side rails;
for a complete leg holder set 2 clamps are required
Allen Amatech item number F-RC2XUK



LEG HOLDER LEFT 1228196

Without clamp; adjustable through gas-spring supported mechanism;
one handed operating; marks for position adjustment; only with leg holder right 1228197
available (as a pair)
Allen Amatech item number F-LH350



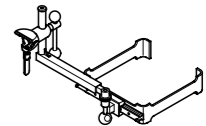
LEG HOLDER RIGHT 1228197

Without clamp; easily adjustable through gas-spring supported mechanism;
one handed operating; marks for position adjustment; only with leg holder left
1228196 available (as a pair)
Allen Amatech item number F-LH350



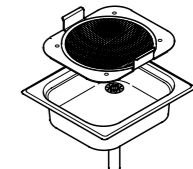
DRAINAGE BOWL ADAPTER 4544619

With clamp; to attach to side rail;
guide rail allows precise adjustment in x- and y-directions
Stainless steel



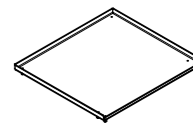
DRAINAGE BOWL 4544618

With sieve; suitable for all drainage bowl adapters; hose connectors for drainage
Stainless steel



INSTRUMENT TRAY 1286562

Suitable for all drainage bowl adapters
Dimensions (LxWxH): 14 in x 13 in x 1 in (353 mm x 323 mm x 32 mm)
Stainless steel



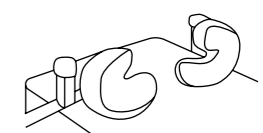
HUG U VAC STEEP TRENDS POSITIONERS A-60001

Allen Hug-U-Vac Steep Trend Positioner
Patient weight capacity: 227 kg / 500 lbs Capacity
Device Dimensions: 116.8 cm x 106.7 cm (46" x 42")
Device Weight: 3.6 kg (8 lbs)



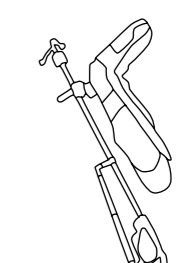
SHOULDER SUPPORTS A-63500

Used for procedures requiring the Trendelenburg position.
Includes thick foam padding with our flexible cover.
Patient Weight Capacity: 227 kg (500 lbs).
Attached to the head end of the table, shoulder supports create support and cushioning
without direct pressure on the brachial plexus
This offers comfort and support while protecting against nerve damage



YELLOFINS ELITE STIRRUPS O-YFES

Lift Mechanism: Yes
Lithotomy Adjustment (From Sterile Field): Yes, All Positions in Range
Lithotomy Range (From Sterile Field): +84, -33
Abduction Adjustment (From Sterile Field): Yes, All Positions in Range
Abduction Range (From Sterile Field): +25, -9
Lithotomy Indicator: Yes, on lift-assist mechanism
Patient Weight Capacity: 227 kg (500 lbs)
Protective Fin Design: Yes
The Yellofins Stirrup represents the gold standard in lithotomy positioning.
Yellofins Stirrups allow for easy adjustment of abduction and lithotomy while maintaining
the sterile field. The boot is extended along its lateral side (referred to as a "lateral fin")
and is padded on the interior. The purpose of this fin is to cover and protect the head of
the fibula and the peroneal nerve.



+ YELLOFINS REUSABLE PAD O-AMA68SO.6S

Additional pad required

ACCESSORY CART A-30010

The Accessory Cart provides convenient storage for most of your surgical table accessories. Six rails and a deep bin afford plenty of storing space. Optional accessory hooks allow quick and easy storage. Weighted base makes cart tip-resistant and reduces potential vibration during transport. Polymer base is dent-resistant. Heavy-duty castors roll smoothly. Two castors lock for safe and easy loading, unloading and storage.

Dimensions: 20" W x 20" D x 54.5" H

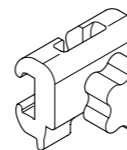


RAIL CLAMP, SIMPLE (BLADE LOCK) EU 2079760

To attach to side rail

0.98 in x 0.39 in (25 mm x 10 mm)

Allen Amatech item number F-40041

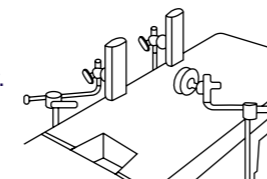


LATERAL SUPPORTS O-UPBL3S

Extended posts adjust for use on a variety of patients. Stabilises patients on standard operating tables. For total hip and other procedures requiring optimum lateral stability.

Patient Weight Capacity: 181 kg (400 lbs).

- Braces are fully adjustable
- Soft pads provide soft cushioning of bony prominences
- Swivel heads conform to anatomical contours of patient and can be securely locked for precise positioning



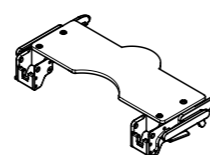
PELVIC EXTENSION H V 1909817

To attach to Hillrom hook coupling point system; with Velcro

Extension: 12 in (305 mm)

Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)

Stainless steel load-bearing structure



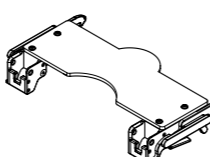
PELVIC EXTENSION H V UK 2072629

To attach to Hillrom hook coupling point system; with Velcro

Extension: 12 in (305 mm)

Dimensions side rail: 1.25 in x 0.25 in (31.8 mm x 6.4 mm)

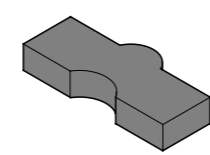
Stainless steel load-bearing structure



PAD PELVIC EXTENSION H 2078586

As initial equipment for pelvis extension with hook-coupling point

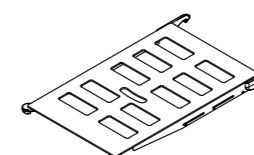
Viscous elastic pad with Velcro strap



LEG SECTION ONE PART LIGHT H V 2012543

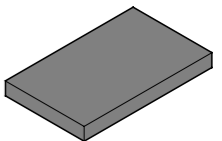
To attach to Hillrom hook coupling point system; with Velcro

Dimensions: 40 in x 23 in x 4 in (1022 mm x 584 mm x 92 mm)



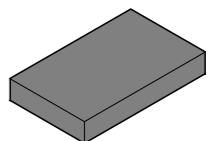
PAD LEG SECTION ONE PART LIGHT H 2078597

As initial equipment for leg section one part light with hook coupling point
Viscous elastic pad with Velcro strap



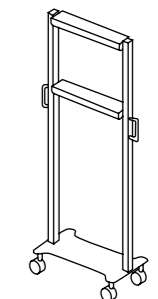
PAD LEG SECTION LIGHT HIGH H 2081818

As optional equipment for leg section one part light with hook coupling point;
high pad to compensate for the height difference while using X-Ray tops on the PST 500
Viscous elastic pad with Velcro strap

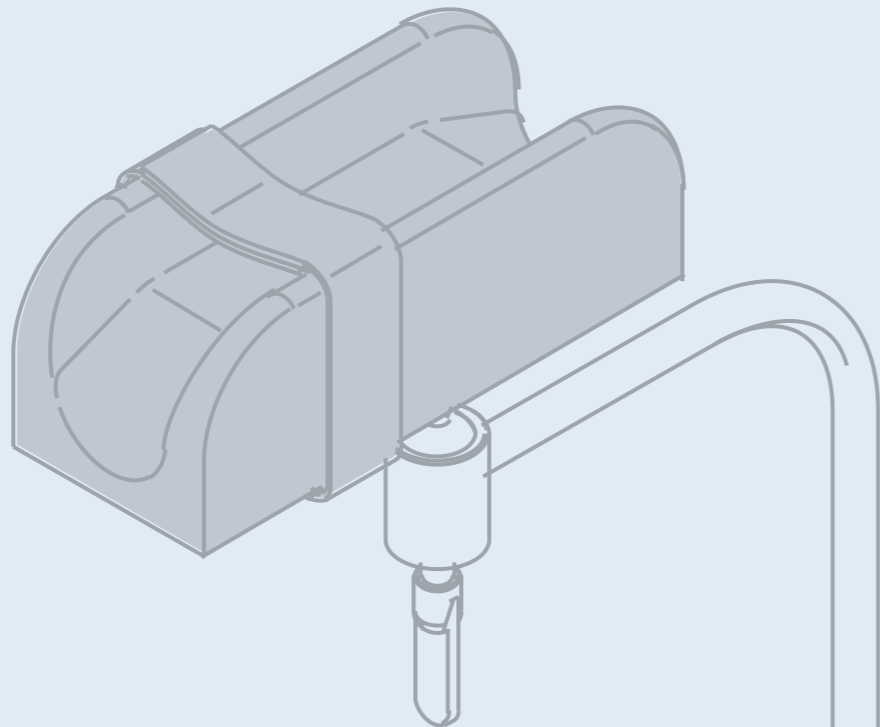


TRANSPORT CART FOR HOOK COMPONENTS 2069425

Used for storage and transport of three components with hook coupling point
GCX Corporation item number TRF-0001-01

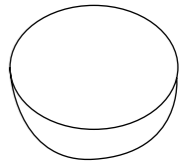


PAEDIATRICS



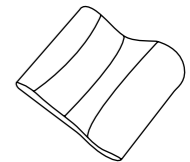
HEAD RING PAEDIATRICS 1708610

Viscous elastic pad for positioning the patient's head in supine or prone position;
used for paediatrics
Diameter: 3.5/ 1.7 in (90/ 45 mm)
Height: 0.7 in (20 mm)
Colour: pink
Simonsen & Weel item number 249090/ PINK



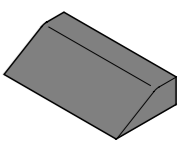
PAD FOR HEAD POSITIONING PAEDIATRICS 1708608

Viscous elastic pad for positioning the patient's head in supine or prone position;
used for paediatrics
Dimensions (LxWxH): 12 in x 8 in x 3 in (300 mm x 200 mm x 70 mm)
Colour: pink
Simonsen & Weel item number 249089/ PINK



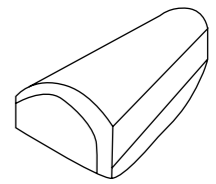
WEDGE PAEDIATRICS 1708582

Viscous elastic pad in V-formation; used for paediatrics
Dimensions (LxWxH): 6 in x 11 in x 2 in (150 mm x 280 mm x 60 mm)
Colour: pink
Simonsen & Weel item number 249079/ PINK



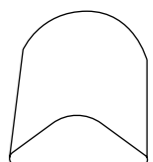
CUSHION FOR STERNUM SUPPORT PAEDIATRICS 1708606

Viscous elastic pad for supporting the patient's thorax in prone position;
used for paediatrics
Dimensions (LxWxH): 10 in x 3.5 in x 2 in (250 mm x 90 mm x 60 mm)
Colour: pink
Simonsen & Weel item number 249088/ PINK



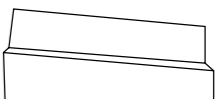
PAD SEMI CIRCULAR SHAPED PAEDIATRICS 1708575

Viscous elastic, semi circular shaped pad for positioning of the knee in supine position
Dimensions (LxWxH): 12 in x 2 in x 2 in (300 mm x 50 mm x 50 mm)
Colour: pink
Simonsen & Weel item number 249092/ PINK



HEEL PAD PAEDIATRICS 1708581

Viscous elastic pad for positioning of the legs and the heels in supine position;
used for paediatrics
Dimensions (LxWxH): 15 in x 7 in x 4/ 3 in (380 mm x 180 mm x 110/ 70 mm)
Colour: pink/Stainless steel;
Simonsen & Weel item number 249078/ PINK

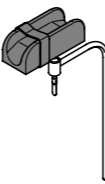


LEG HOLDER GOEPEL FOR CHILDREN 4544789

Without clamp

Dimension of rod: 0.6 in (16 mm)

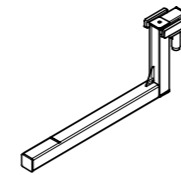
Pad integrally foamed and soft; stainless steel load-bearing structure

**PELVIS SUPPORT 1386130**

To attach to Hillrom OR-adapters and Universal supports; used to position patients during plastering procedures

Dimensions (WxH): 2 in x 2 in (40 mm x 40 mm)

Stainless steel

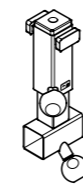
**ADAPTER FOR PLASTER BOARD 1386129**

To attach to 1386130 pelvis support; side rails on both sides

Height adjustment: Above pad level: 0.6 in (15 mm); Below pad level: - 3.5 in (90 mm)

Dimensions (WxH): 2 in x 2 in (40 mm x 40 mm)

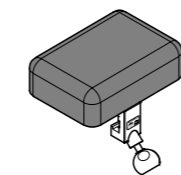
Stainless steel

**PELVIS SUPPORT 1386131**

To attach to 1386130 pelvis support; provides additional patient support

Pad (LxWxH): 6.7 in x 4.7 in x 2 in (170 mm x 120 mm x 50 mm)

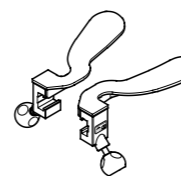
Comfort Plus pad integrally foamed, soft and detachable; stainless steel load-bearing structure

**PLASTER BOARD SMALL PAIR 1386128**

To attach to 1386129 adapter for plaster board

Dimensions (LxW): 6 in x 5 in (160 mm x 130 mm)

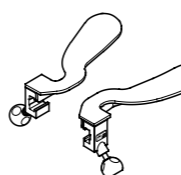
Stainless steel

**PLASTER BOARD MEDIUM PAIR 1385777**

To attach to 1386129 adapter for plaster board

Dimensions (LxW): 7 in x 6 in (180 mm x 165 mm)

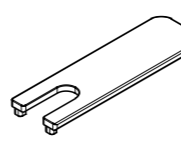
Stainless steel

**PLASTER BOARD PAEDIATRICS 1474544**

To attach to 1386129 adapter for plaster board

Dimensions (LxW): 5 in x 2 in (135 mm x 40 mm)

Stainless steel

**COUNTER TRACTION POST PLASTER 1386629**

To attach to 1386129 adapter for plaster board

Diameter: 0.6 in (16 mm)

Length: 9 in (235 mm)

Stainless steel

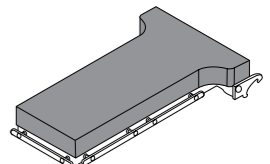
**EXTENSION SECTION PAEDIATRIC H 2077592**

To attach to foot sided Hillrom hook coupling point system; with Velcro

Dimensions: 40.24 in x 23.35 in x 3.58 in (1022 mm x 593 mm x 91 mm)

Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)

Stainless steel load-bearing structure

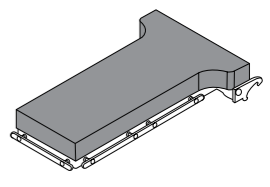
**EXTENSION SECTION PAEDIATRIC H UK 2077595**

To attach to foot sided Hillrom hook coupling point system; with Velcro

Dimensions: 40.24 in x 23.35 in x 3.58 in (1022 mm x 593 mm x 91 mm)

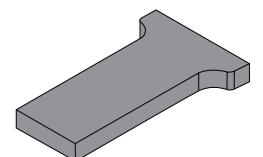
Dimensions side rail: 1.25 in x 0.25 in (31.8 mm x 6.4 mm)

Stainless steel load-bearing structure

**PAD EXTENSION SECTION PAEDIATRIC H 2077287**

As initial equipment for extension section paediatric with hook coupling point

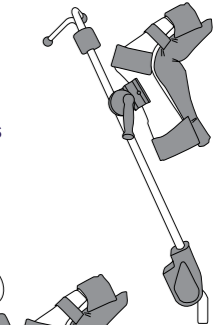
Viscous elastic pad with Velcro strap

**JUNIOR PAL STIRRUPS (1 PAIR) A-10056**

Easy to use, comfortable and secure leg positioning for paediatric patients. Simultaneous abduction and lithotomy adjustments are easily made via a single handle while maintaining the sterile field. Adjusted with a single clamp making positioning simple.

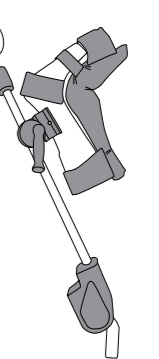
Patients ages 7-11 years old.

Supports up to 113 kg (250 lbs)

**LITTLE PAL STIRRUPS (1 PAIR) A-10057**

Easy to use, comfortable and secure leg positioning for paediatric patients. Simultaneous abduction and lithotomy adjustments are easily made via a single handle while maintaining the sterile field. Adjusted with a single clamp making positioning simple. Patients ages 3-6 years old.

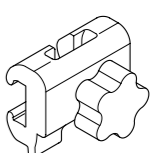
Supports up to 73 kg (160 lbs)

**RAIL CLAMP, SIMPLE (BLADE LOCK) EU 2079760**

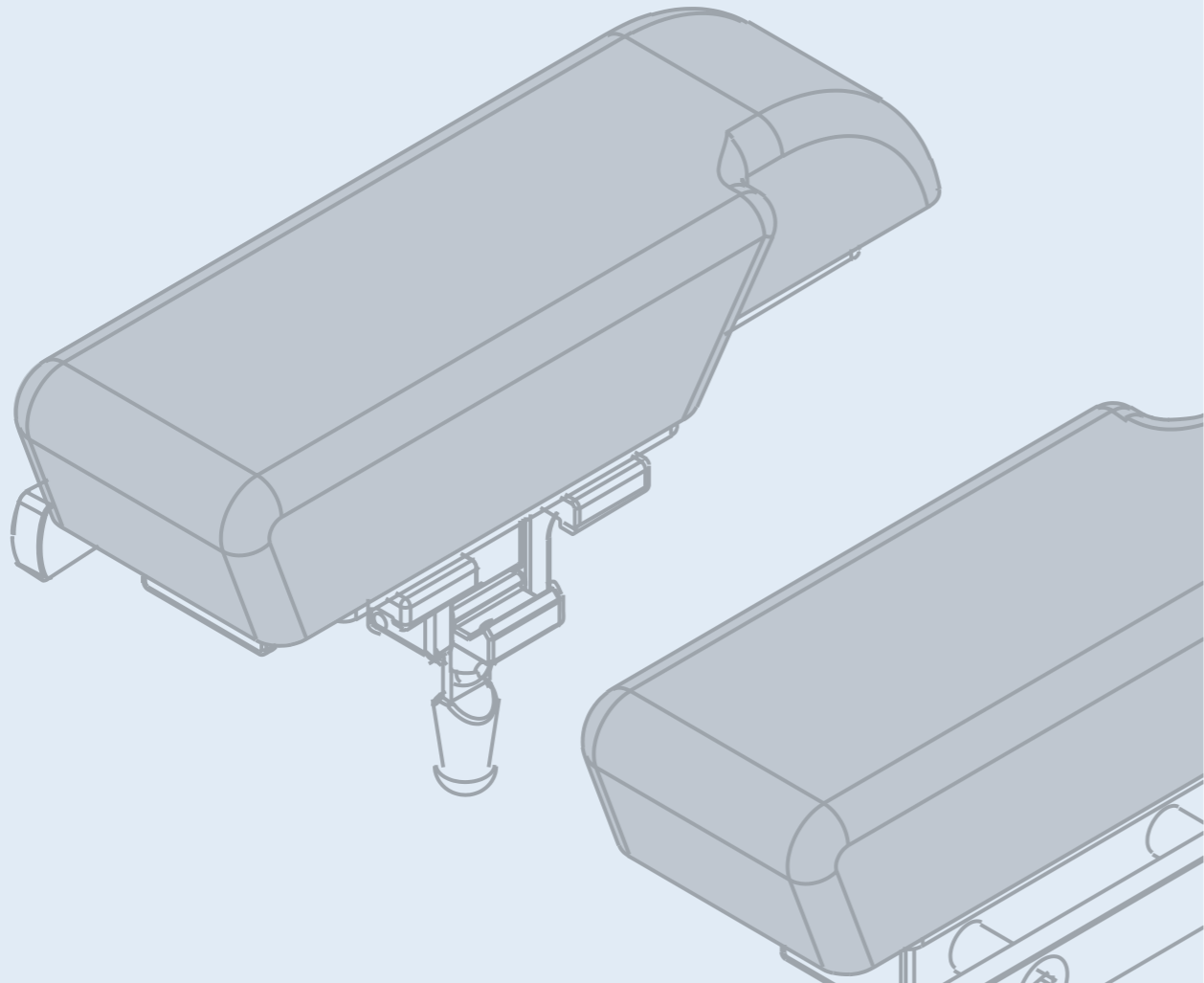
To attach to side rail

0.98 in x 0.39 in (25 mm x 10 mm)

Allen Amatech item number F-40041



BARIATRICS



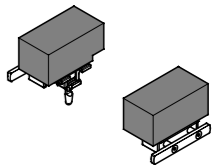
WIDENING SEGMENT UBS T 1505915

With clamp; to attach to side rail (0.89 in x 0.39 in (25 mm x 10 mm)) of upper back section; extends table top width

Dimensions (LxW): 7 in x 5 in (190 mm x 125 mm)

Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)

Viscous elastic Balanced pads, soft and detachable, with Velcro strap; stainless steel load-bearing structure



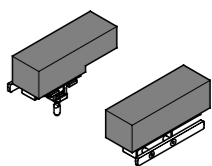
WIDENING SEGMENT BACK SEC. T 1505907

With clamp; to attach to side rails (0.89 in x 0.39 in (25 mm x 10 mm)) of back section for TS7500; extends table top width

Dimensions (LxW): 13 in x 5 in (320 mm x 125 mm)

Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)

Viscous elastic Balanced pads soft and detachable, with Velcro strap; stainless steel load-bearing structure



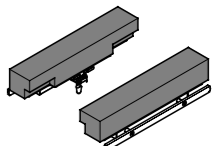
WIDENING SEGMENT SEAT SECTION TS/M T 1505900

With clamp; to attach to side rails (0.89 in x 0.39 in (25 mm x 10 mm)) of seat section of operating tables TS7500; extends table top width

Dimensions (LxW): 24 in x 5 in (610 mm x 125 mm)

Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)

Viscous elastic Balanced pads soft and detachable, with Velcro strap; stainless steel load-bearing structure



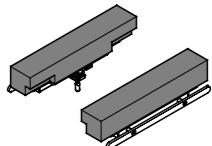
WIDENING SEGMENT SEAT SECTION TITAN 1251180

With clamp; to attach to side rails (0.89 in x 0.39 in (25 mm x 10 mm)) of seat section for operating tables TS7000; extends table top width

Dimensions (LxW): 22 in x 5 in (560 mm x 125 mm)

Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)

With viscous elastic Balanced pad, soft and detachable, attachment via Velcro; stainless steel load-bearing structure



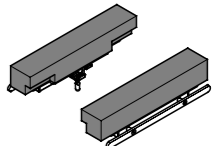
WIDENING SEGMENT SEAT SECTION TITAN U 1255814

With clamp; to attach to side rails (0.89 in x 0.39 in (25 mm x 10 mm)) of seat section for operating tables TS7000; extends table top width

Dimensions (LxW): 22 in x 5 in (560 mm x 125 mm)

Dimensions side rail: 1.12 in x 0.37 in (28.6 mm x 9.5 mm)

With viscous elastic Balanced pad, soft and detachable, attachment via Velcro; stainless steel load-bearing structure



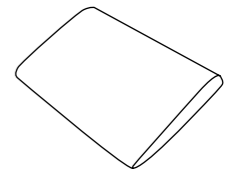
PAD FOR LUMBAR SPINE BARIATRIC 1727208

Viscous elastic pad for supporting the lumbar spine in supine position

Dimensions (LxWxH): 8 in x 18 in x 3 in (210 mm x 450 mm x 80 mm)

Colour: grey

Simonsen & Weel item number 249147/ GREY



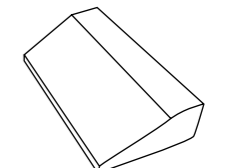
WEDGE BARIATRIC 1727207

Viscous elastic pad in V-formation

Dimensions (LxWxH): 16 in x 7 in x 5 in (400 mm x 170 mm x 130 mm)

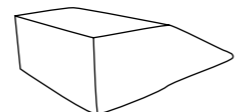
Colour: grey

Simonsen & Weel item number 249150/ GREY

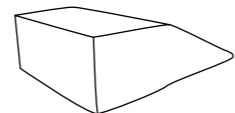


PAD SUPINE POSITION SHORT BARIATRIC 1727206

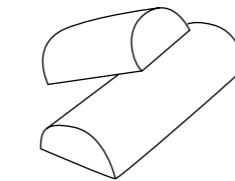
Viscous elastic pad for positioning of the upper body in supine position
Dimensions (LxWxH): 26 in x 21 in x 10/ 1 in (650 mm x 550 mm x 210/ 25 mm)
Colour: grey
Simonsen & Weel item number 249154/ GREY

**PAD SUPINE POSITION LONG BARIATRIC 1727205**

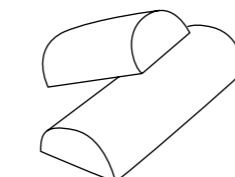
Viscous elastic pad for positioning of the upper body in supine position
Dimensions (LxWxH): 30 in x 21 in x 10/ 1 in (750 mm x 550 mm x 250/ 25 mm)
Colour: grey
Simonsen & Weel item number 249152/ GREY

**PAD SEMI CIRCULAR SHAPED 250 BARIATRIC 1727210**

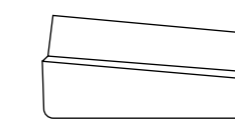
Viscous elastic, semi circular shaped pad for positioning of the knee in supine position
Dimensions (LxWxH): 10 in x 8 in x 4 in (250 mm x 200 mm x 100 mm)
Colour: grey
Simonsen & Weel item number 249153/ GREY

**PAD SEMI CIRCULAR SHAPED 500 BARIATRIC 1727209**

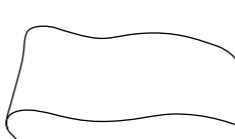
Viscous elastic, semi circular shaped pad for positioning of the knee in supine position
Dimensions (LxWxH): 20 in x 8 in x 4 in (500 mm x 200 mm x 100 mm)
Colour: grey
Simonsen & Weel item number 249148/ GREY

**LEG AND HEEL PAD BARIATRIC 1727231**

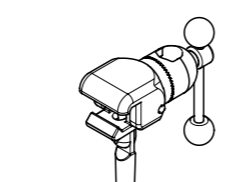
Viscous elastic pad for positioning of the legs and the heels in supine position
Dimensions (LxWxH): 20 in x 10 in x 6/ 4 in (500 mm x 260 mm x 150/ 100 mm)
Colour: grey
Simonsen & Weel item number 249149/ GREY

**LEG POSITIONING PAD BARIATRIC 1727232**

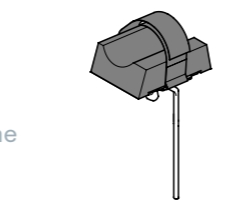
Viscous elastic pad for positioning of the legs in supine position
Dimensions (LxWxH): 26 in x 20 in x 5 in (650 mm x 500 mm x 140 mm)
Colour: grey
Simonsen & Weel item number 249151/ GREY

**RADIAL SETTING CLAMP HEAVY 4544530**

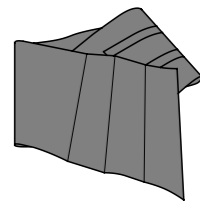
Version for heavy loads; to attach to side rails by frontal placement; 360° adjustment
Suitable for rods of 0.5 in – 0.8 in (15 mm - 20 mm) diameter
Stainless steel

**LEG HOLDER HEAVY T 1506318**

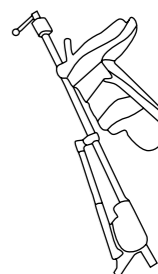
Without clamp
Dimension of rod: 0.8 in (20 mm)
Viscous elastic FoamLine pad soft and detachable, with Velcro strap; stainless steel frame

**BELT FOR BARIATRIC SURGERY PAIR 1783309**

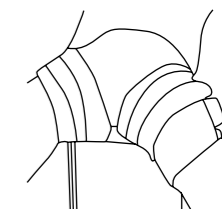
Pair; belt for fixation of the patient's legs in bariatric surgery
Dimensions (LxWxH): 60 in x 17 in x 0.2 in (1520 mm x 425 mm x 5 mm) (per belt)
Simonsen & Weel item number 249100/ BLACK

**ULTRAFINS STIRRUPS O-UFAS**

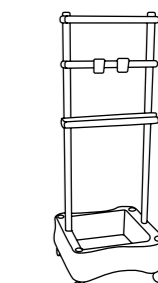
Lift Mechanism: Yes
Lithotomy Adjustment (From Sterile Field): Yes, all positions in range
Lithotomy Range (From Sterile Field): +84, -33
Abduction Adjustment (From Sterile Field): Yes, all positions in range
Abduction Range (From Sterile Field): +25, -9
Lithotomy Indicator: Yes, on lift-assist mechanism
Patient Weight Capacity: 363 kg (800 lbs)
Protective Fin Design: Yes
Patient Weight Capacity: 363 kg (800 lbs): Support lithotomy positioning for very large patients
Flexible Boot: Boot comfortably conforms to the calf shape of the patient while providing support
Flexible boot allows these stirrups to be standardised throughout the facility
Fin Design: Covers the fibula head and helps to protect superficial peroneal nerve

**BARIATRIC NISSEN THIGH STRAPS (PAIR) A-80400**

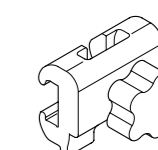
Bariatric Nissen Thigh Straps offer the support larger patients need during steep reverse Trendelenburg positioning. The pad is wide and long to offer comfortable support.
Integral clamps attach to rail securely. Patient Weight Capacity: 454 kg (1,000 lbs).
• Pad is 18 cm (7") wide and 79 cm (31") long
• Straps are adjustable in usable-length up to 179 cm (70")

**ACCESSORY CART A-30010**

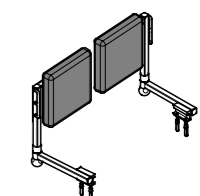
The Accessory Cart provides convenient storage for most of surgical table accessories. Six rails and a deep bin afford plenty of storing space. Optional accessory hooks allow quick and easy storage. Weighted base makes cart tip-resistant and reduces potential vibration during transport. Polymer base is dent-resistant. Heavy-duty castors roll smoothly. Two castors lock for safe and easy loading, unloading and storage.

**RAIL CLAMP, SIMPLE (BLADE LOCK) EU 2079760**

To attach to side rail
0.98 in x 0.39 in (25 mm x 10 mm)
Allen Amatech item number F-40041

**FOOT SUPPORT TWO PARTS 1265545**

To attach to side rails via clamp; swivel joint enables proper patient positioning
Comfort Plus pads integrally foamed, soft and detachable;
stainless steel load-bearing structure



VASCULAR SYSTEM

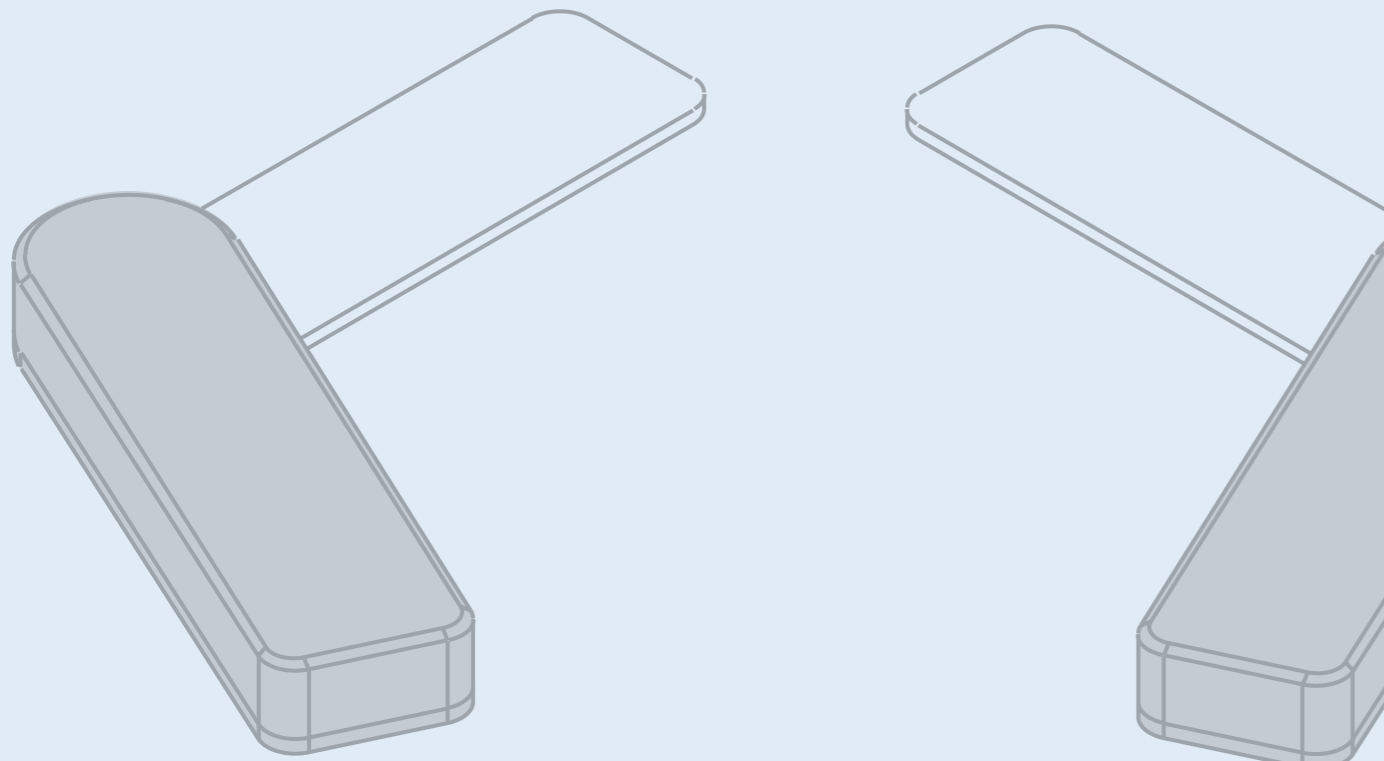
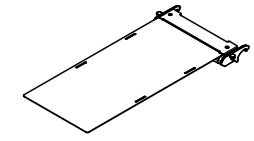


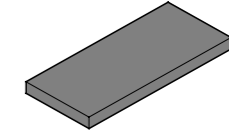
TABLE TOP SEGMENT CARBON 1200 H V 1850989

For fastening to foot-end Hillrom hook coupling points; with Velcro; made of Carbon; coupling points made of stainless steel;
Dimensions (LxW): 1200 mm x 530 mm
360° scanning range: coupling point - end of table top: 1050 mm



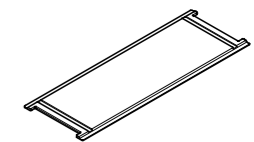
PAD TTS CARBON 1200 H 2080466

As initial equipment for table top segment Carbon 1200 with hook coupling point;
Viscous elastic pad with Velcro strap;



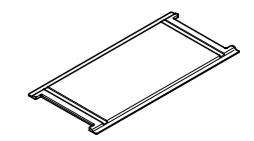
JOINT PLATE CARBON 520 1266934

Used with Clamp pair for joint plate Carbon 1272324
Dimensions (LxWxH): 8 in x 22 in x 0.2 in (200 mm x 570 mm x 6 mm)
Carbon fibre



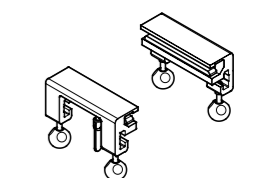
JOINT PLATE CARBON 370 1279867

Used with Clamp pair for joint plate Carbon 1272324
Dimensions (LxWxH): 8 in x 16 in x 0.2 in (200 mm x 420 mm x 6 mm)
Carbon fibre



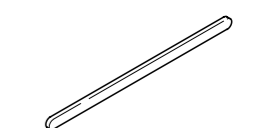
CLAMP PAIR FOR JOINT PLATE CARBON 1272324

Retains joint plates Carbon and side rails; this combination can be attached and滑ed along the whole length of the segments and table tops without impairing X-ray capability
Stainless steel



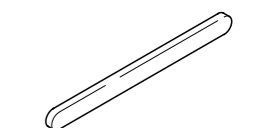
SIDE RAIL 4544166

Length: 20 in (520 mm)
Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)
Stainless steel



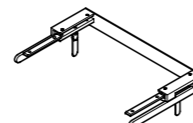
SIDE RAIL SHORT 1317780

Length: 12 in (300 mm)
Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)
Stainless steel

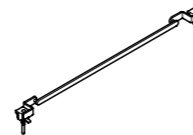


SIDE RAIL ADAPTER CARBON 1249777

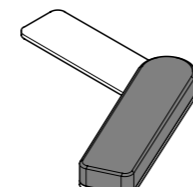
To attach to operating table tops Carbon; adapter for attaching special accessories
Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)
Stainless steel

**SIDE RAIL LONG 4544536**

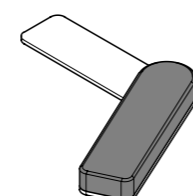
Connection between side rails of operating table tops Carbon and side rail adapter Carbon
Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)
Stainless steel

**CARBON ARM BOARD 50 1895202**

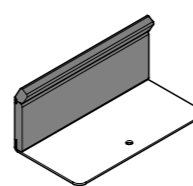
Consists of base plate and arm support, which is rotatable 180°; transparent to X-rays
Base plate: 7.5 in x 24.0 in (190 mm x 610 mm)
Arm support: 5.9 in x 22.8 in (150 mm x 580 mm); Height of pads: 1.9 in (50 mm)
Viscous elastic pad with Velcro strap; made of Carbon fibres;
recommended use with Comfort Plus table top pads
Oakworks item number 3395-05

**CARBON ARM BOARD 75 1895203**

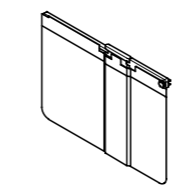
consists of base plate and arm support, which is rotatable 180°; transparent to X-rays
base plate: 7.5 in x 24.0 in (190 mm x 610 mm)
arm support: 5.9 in x 22.8 in (150 mm x 580 mm); height of pads: 2.9 in (75 mm)
Viscous elastic pad with Velcro strap; made of Carbon fibres;
recommended use with Balanced and FoamLine table top pads
Oakworks item number 3395-07

**ARM SHIELD, WITH PAD 1939050**

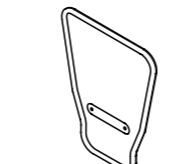
Is slid between table top and table top pad and held in place by the weight of the patient; not suited for tables or table tops with mushroom fasteners;
X-ray permeable; pad is soft and can be removed
Dimensions (LxH): 15.75 in x 7 in (400 mm x 180 mm)
made of Plexiglas
Allen Amatech item number F-AS

**LOWER BODY TABLE SHIELD 1946701**

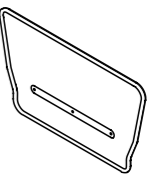
Used for X-ray protection; to attach to side rail; can be used universally;
adapts to table movements
Dimensions: 36.6 in x 27.5 in (930 mm x 700 mm)
Kenex (Electro-Medical) Ltd item number 312/DS-006

**WIDE LIFT-OFF TOP SHIELD 27 1946702**

Attachment for lower body table shield #1946701; attachment via cross-connection;
stands 250 mm (9.8 in) over standard rail; flexible and removable
Width: 22.4 in (570 mm)
Kenex (Electro-Medical) Ltd item number 312/DS/3.32

**WIDE LIFT-OFF TOP SHIELD 57 1946703**

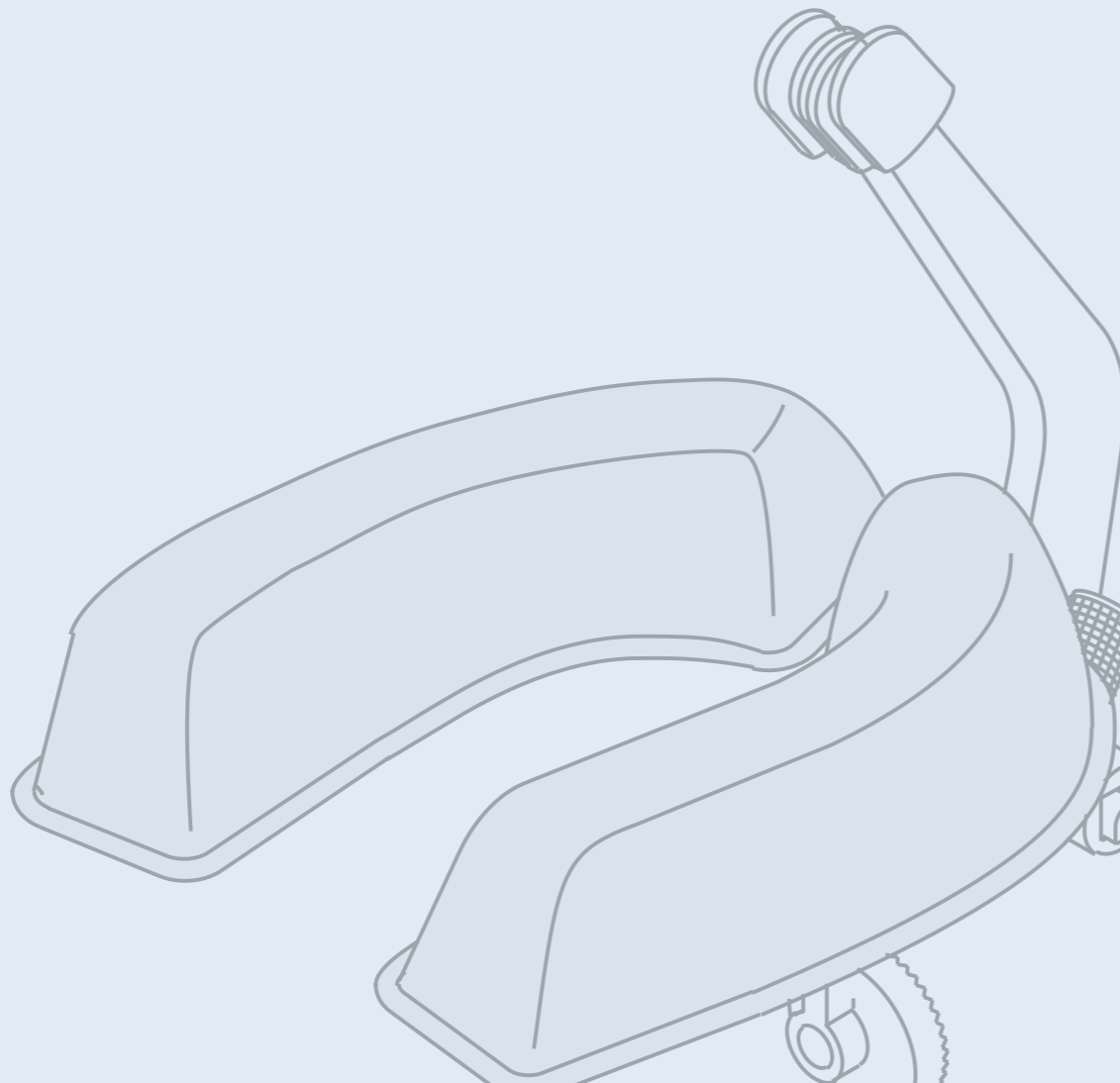
Attachment for lower body table shield 1946701; attachment via movable arm;
stands 250 mm (9.8 in) over standard rail; flexible and removable
Width: 22.4 in (570 mm)
Kenex (Electro-Medical) Ltd item number 312/DS/3.32

**X-RAY PROTECTION EU STANDARD RAIL 2069663**

Used for X-ray protection; to attach to EU side rails; adapts to table movements;
additionally integrated side rail
Dimensions: 53.14 in x 27.5 in (1350 mm x 700 mm)
Kenex (Electro-Medical) Ltd item number 312/DS-039/5

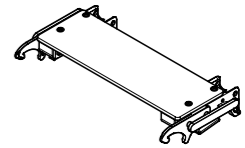


NEURO SURGICAL



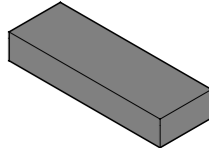
UPPER BACK SECTION H V 1909812

To attach to Hillrom hook coupling point system; with Velcro
Length: 12 in (305 mm)
Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)
Stainless steel load-bearing structure



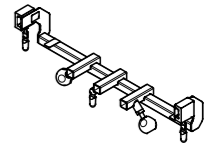
PAD FOR UPPER BACK SECTION H B 1909831

As initial equipment for upper back section with hook-coupling point
Viscous elastic Balanced pad with Velcro strap



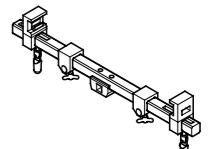
ADAPTER FOR HEAD POSITIONING 1739994

To attach to the side rails; for attaching head positioning accessories
Dimensions: 5.1 in x 24.4 in x 6.3 in (130 mm x 620 mm x 160 mm)
Stainless steel



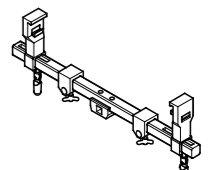
SIDE RAIL OR TABLE ADAPTER 1816918

To attach to side rails; for attaching head positioning accessories
Stainless steel
Pro Med Instruments GmbH item number 3011-00



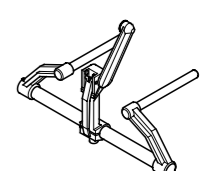
SIDE RAIL OR TABLE ADAPTOR AMSCO® 2073896

To attach to side rails; for attaching head positioning accessories
Stainless steel
Pro Med Instruments GmbH item number 3011-10



BASIC UNIT NEURO 1218970

For attaching 1218969 Skull clamp adapter; simultaneous locking of longitudinal and vertical positions; used for prone and supine position of the patient
Cast aluminum
Pro Med Instruments GmbH item number 3001-00

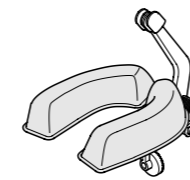


SKULL CLAMP ADAPTER 1218969

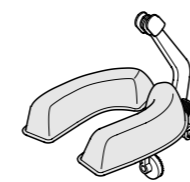
Connection between 1218970 basic unit neuro,
1218968 skull clamp or 4145424 multi-purpose head rest
Cast aluminum
Pro Med Instruments GmbH item number 3002-00

**HEAD REST FOR ADULTS 1218974**

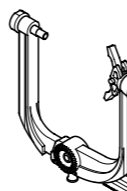
Adjustable to head size; to connect to 1218969 skull clamp adapter; with detachable, elastic gel pad; used for prone and supine position of the patient
Cast aluminum
Pro Med Instruments GmbH item number 3009-00

**HEAD REST FOR CHILDREN 1218973**

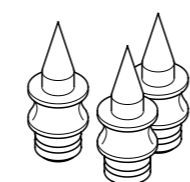
Adjustable to head size; to connect to 1218969 skull clamp adapter; with detachable, elastic gel pad; used for prone and supine position of the patient
Cast aluminum
Pro Med Instruments GmbH item number 3008-00

**SKULL CLAMP 1218968**

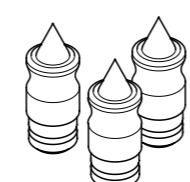
To attach to 1218969 skull clamp adapter, 1866513 Interface Skull Clamp AL or 2072246 Swivel Adaptor RDL; three-point skull fixation with skull pins
Cast aluminium
Pro Med Instruments GmbH item number 1001.001

**SKULL PINS FOR ADULTS 4145420**

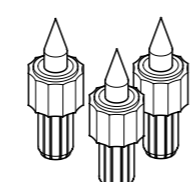
Sterilisable; package with three pieces
Made of stainless steel
Pro Med Instruments GmbH item number 3005-00

**SKULL PINS FOR CHILDREN 4145421**

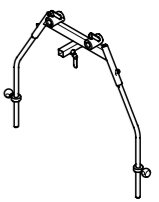
Sterilisable; package with three pieces
Made of stainless steel
Pro Med Instruments GmbH item number 3004-00

**DISPOSABLE SKULL PINS, ADULT 4145419**

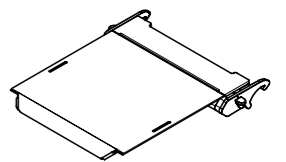
Sterile; for adults; 36 pieces
color: blue
Pro Med Instruments GmbH item number 3006-00

**CROSSBAR ATTACHMENT 4544436**

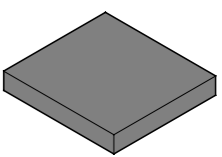
Without clamp; for attaching neurosurgical accessories
Height adjustment: 9 in (230 mm)
Stainless steel

**TABLE TOP SEGMENT CARBON 600 H V 1739992**

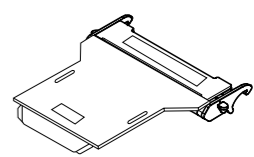
To attach to Hillrom hook coupling point system; with Velcro
Dimensions: 27 in x 25 in x 3 in (690 mm x 625 mm x 85 mm)
360° translucent: coupling point - end of table top: 19 in (480 mm)
Dimensions side rail: 1.12 in x 0.37 in (28.6 mm x 9.5 mm)
Carbon fibre; stainless steel coupling points

**PAD TTS CARBON 600 H 2080464**

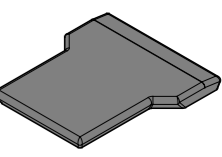
As initial equipment for table top segment Carbon 600 with hook coupling point
Viscous elastic pad with Velcro strap;

**TABLE TOP SEGMENT CARBON 600 NARROW H 2077576**

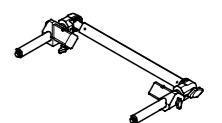
To attach to foot sided Hillrom hook coupling point system; with Velcro;
Dimensions: 24 in x 22/15 in (600 mm x 580/400 mm)
360° radiolucent: coupling point - end of table top: 19 in (480 mm)
Carbon fibre; stainless steel coupling points

**PAD TTS CARBON 600 NARROW H 2077284**

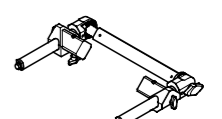
As initial equipment for table top segment Carbon 600 narrow with hook coupling point
Viscous elastic pad with Velcro strap

**ADAPTER X-RAY WIDE 1312733**

To attach to table tops Carbon and table top segments Carbon with coupling point Carbon; for attaching head positioning accessories
Carbon fibre

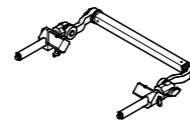
**ADAPTER X-RAY NARROW 1297206**

To attach to table top segments Carbon narrow with coupling point Carbon; for attaching head positioning accessories
Carbon fibre

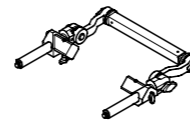


ADAPTER X-RAY DOUBLE JOINT WIDE 1312735

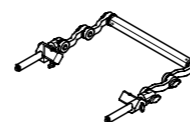
To attach to table tops Carbon and table top segments Carbon with coupling point Carbon; for attaching head positioning accessories
Carbon fibre

**ADAPTER X-RAY DOUBLE JOINT NARROW 1312734**

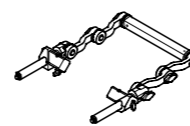
To attach to table top segments Carbon narrow with coupling point Carbon; for attaching head positioning accessories
Carbon fibre

**ADAPTER X-RAY 3-JOINT WIDE 1430024**

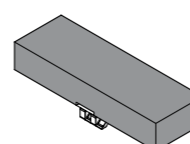
To attach to table tops Carbon and table top segments Carbon with coupling point Carbon; for attaching head positioning accessories
Carbon fibre

**ADAPTER X-RAY 3-JOINT NARROW 1430023**

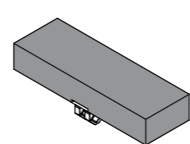
To attach to table top segments Carbon narrow with coupling point Carbon; for attaching head positioning accessories
Carbon fibre

**HEAD SECTION X-RAY WIDE T 1424577**

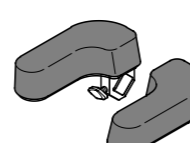
For head positioning; to attach to all adapters X-RAY wide; fully translucent
Dimensions (LxW): 8 in x 21 in (200 mm x 530 mm)
Viscous elastic FoamLine pads soft and detachable, with Velcro strap

**HEAD SECTION X-RAY NARROW T 1424588**

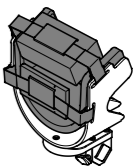
For head positioning; to attach to all adapters X-RAY
Dimensions (LxW): 8 in x 15 in (200 mm x 380 mm)
Viscous elastic FoamLine pads soft and detachable, with Velcro strap

**HEAD REST X-RAY 1300662**

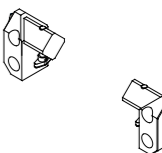
To attach to all adapters X-RAY; adjustable to head size
Dimensions (LxWxH): 8 in x 10 in x 4 in (200 mm x 250 mm x 100 mm)
Adjustment range: +/- 45°
Comfort Plus pad integrally foamed, soft and detachable

**HEAD REST X-RAY 1300663**

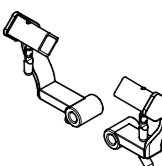
To attach to all adapters X-RAY; U-shaped helmet with soft pads and two fixation straps with Velcro fasteners for lateral fixation of the head while patient is anaesthetized; detachable pads
Adjustable to various head sizes

**COUPLING PIECE X-RAY LOW 1368880**

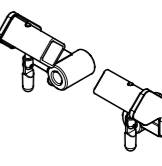
Used for the lower head position while using 1317569 skull clamp X-RAY
Carbon-fibre

**NEUROADAPTER CARBON WIDE 1435067**

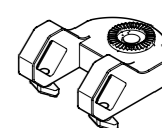
To attach to table tops Carbon and the table top segment Carbon 600; secures 1218970 basic unit neuro
Stainless steel

**NEUROADAPTER CARBON NARROW 1433543**

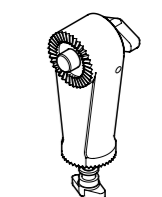
To attach to table top segment Carbon narrow; secures 1218970 basic unit neuro
Stainless steel

**RETAINER X-RAY 1345749**

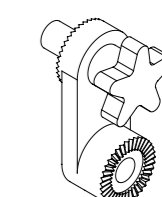
To attach to all adapters X-RAY; to attach the swivel adapter X-RAY 1317786; compatible with CT and MRI

**SWIVEL ADAPTER X-RAY 1317786**

To attach 1317569 Skull clamp X-Ray to 1345749 Retainer X-Ray or as connection piece between 1866513 Interface Skull Clamp AL and 1218968 Skull clamp; material is compatible with CT and MRI

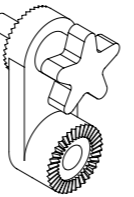
**INTERFACE SKULL CLAMP RADIOLUCENT 1835762**

To attach the radiolucent Skull clamp to basic unit made of aluminium; is used as connection piece between 1218970 Basic unit neuro, 1218969 Skull clamp adapter and 1317569 Skull clamp X-Ray; connection of a biopsy arm possible
Pro Med Instruments GmbH item number 3033-50

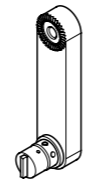


INTERFACE SKULL CLAMP AL 1866513

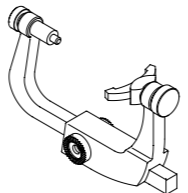
To attach the Skull clamp made of aluminium to the radiolucent head rest system; is used as connection piece between 1251251 head rest system radiolucent, 1317786 Swivel adapter X-Ray and 1218968 Skull clamp; connection of a DBS adapter possible
Pro Med Instruments GmbH item number 3033-51

**TRANSITIONAL MEMBER RADIOLUCENT 2072248**

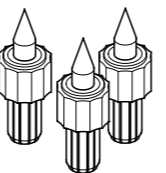
To attach 2072246 Swivel Adaptor RDL to 1218970 Basic unit neuro
Pro Med Instruments GmbH item number 3032-00

**SKULL CLAMP X-RAY 1317569**

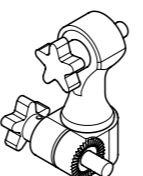
To attach to 1317786 Swivel adapter X-Ray, 1835762 Interface Skull Clamp radiolucent or 2072246 Swivel Adaptor RDL; stable and precise three-point skull fixation; modular fixation system for skull pins and elastic pads
Dimensions (LxWxH): 12 in - 16 in x 5 in x 14 in (302 mm - 410 mm x 140 mm x 360 mm)
Pro Med Instruments GmbH item number 3034-00

**DISPOSABLE SKULL PINS TITANIUM ADULT 4545688**

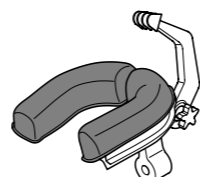
With titanium tip; sterile; for adults; 36 pieces
Color: turquoise
Pro Med Instruments GmbH item number 3006-20

**SWIVEL ADAPTOR RDL 2072246**

To attach 1317569 Skull clamp X-Ray to 2072248 Transitional Member Radiolucent
Pro Med Instruments GmbH item number 3033-00

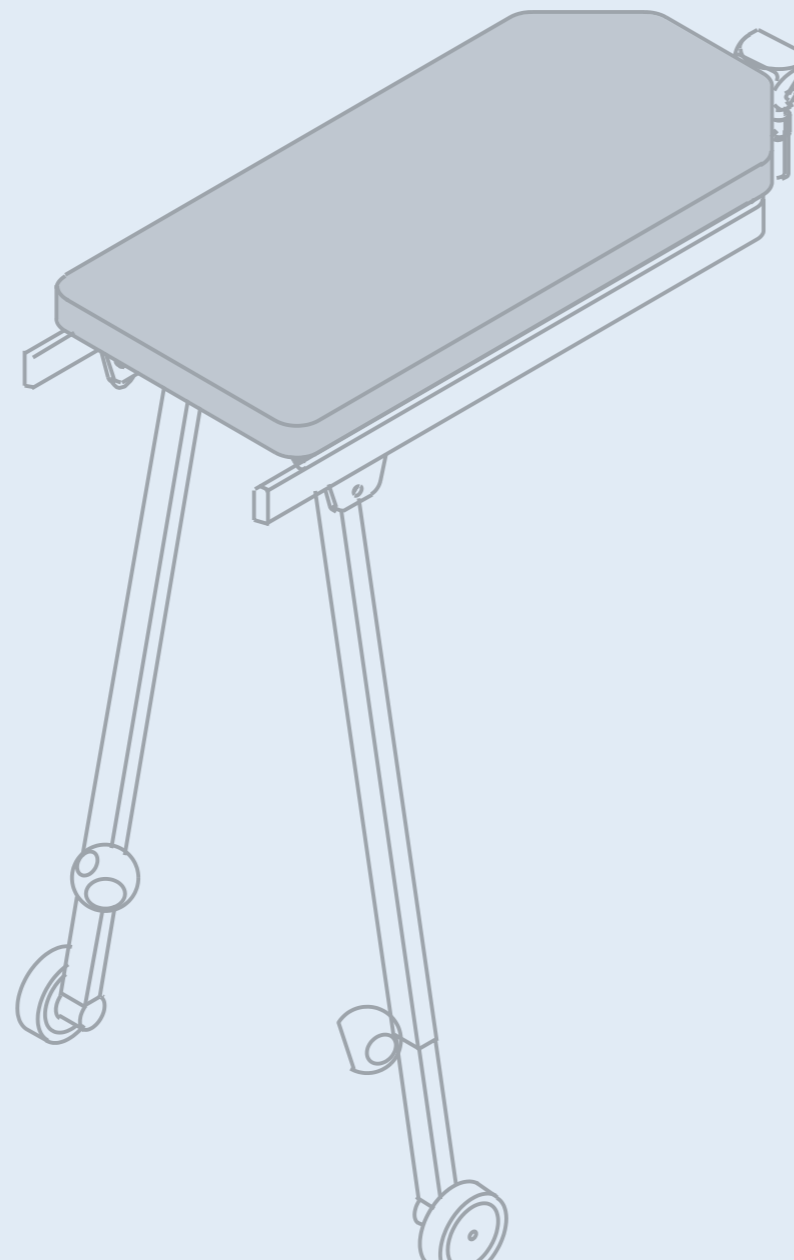
**SWIVEL HORSESHOE HEADREST, RDL, ADULT 2073897**

To attach to 1218969 skull clamp adapter, 1866513 Interface Skull Clamp AL or 2072246 Swivel Adaptor RDL; adjustable in height and width
Pro Med Instruments GmbH item number 3036-00



ORTHOPAEDICS-TRAUMA

1. Standard Accessories Orthopaedics
2. Plaster Accessories
3. Extensions
 - a. New Generation
 - b. Mars/Saturn
 - c. Accessories



1. STANDARD ACCESSORIES ORTHOPAEDICS

HOLDER FOR HAND OPERATING TABLE 1303645

To mount 4549735 hand operating table to wall
Stainless steel



HAND OPERATING TABLE 4549735

With clamp; table top and supports on wheels height adjustable
Pad (LxW): 32 in x 14 in (820 mm x 360 mm);
Height adjustment: Table top: 3 in (70 mm); Support on wheels: 16 in (400 mm);
Pivot range: +/- 45°
Comfort Plus pad integrally foamed, soft and detachable;
stainless steel load-bearing structure



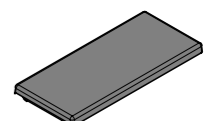
HAND OPERATING TABLE T 1504060

With clamp; table top and supports on wheels height adjustable
Pad (LxW): 33 in x 15 in (840 mm x 370 mm);
Height adjustment: Table top: 3 in (70 mm); Support on wheels: 16 in (400 mm);
Pivot range: +/- 45°
Viscous elastic FoamLine pads, soft and detachable, with Velcro strap;
stainless steel load-bearing structure



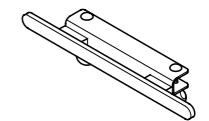
HAND OPERATING TABLE CARBON 1227687

To attach to side rails; arm support
Dimensions (LxWxH): 35 in x 15 in x 6 in (885 mm x 380 mm x 150 mm)
Comfort Plus pad integrally foamed, soft and detachable; Carbon fibre



SIDE RAIL EXTENSION H 1232675

To attach additional accessories
Dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)
Stainless steel;



SUPPORT ROD H 1232679

Realizes a patient weight of 992 lbs (450 kg)

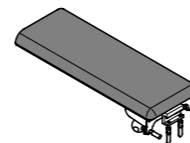


ARM SUPPORT TABLE 4544772

With clamp

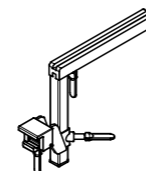
Dimensions (LxW): 26 in x 10 in (650 mm x 260 mm)

Pad integrally foamed and soft; stainless steel load-bearing structure

**HOLDING DEVICE FOR UPPER ARM SUPPORT 1302539**

To attach to side rails; used in combination with upper arm pads or pad rolls to position and provide support; transversal adjustment on side rail

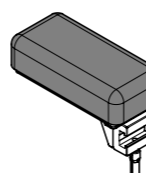
Height adjustment: 8 in (210 mm)

**UPPER ARM PAD SHORT 1322666**

With clamp; to attach to 1302539 holding device for upper arm support; transversal shift on side rail; can be set up on both sides; radiolucent

Dimensions (LxW): 8 in x 4 in (215 mm x 100 mm)

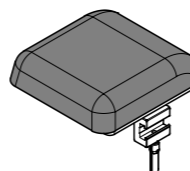
Pad integrally foamed, soft and detachable; stainless steel load-bearing structure

**UPPER ARM PAD 1297244**

With clamp; to attach to 1302539 holding device for upper arm support; transversal shift on side rail; can be set up on both sides; radiolucent

Dimensions (LxW): 8 in x 9 in (210 mm x 230 mm)

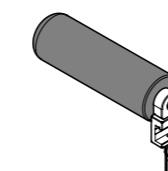
Pad integrally foamed, soft and detachable; stainless steel load-bearing structure;

**PAD ROLL 80 FOR UPPER ARM SUPPORT 1297245**

With clamp; to attach to 1302539 holding device for upper arm support; transversal shift on side rail; can be set up on both sides; radiolucent

Length: 11 in (270 mm); Diameter: 3 in (80 mm)

Pad integrally foamed, soft and detachable; stainless steel load-bearing structure;

**TRACTION DEVICE FOR HUMERUS 4544766**

Without clamp; adjustable to arm length

Dimension of rod: 0.6 in (16 mm)

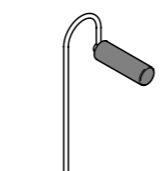
Stainless steel

**COUNTER TRACTION FOR HUMERUS 4544765**

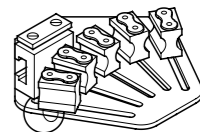
Without clamp; clamp provides adjustment of height to match humerus length; padded and radiolucent

Dimension of rod: 0.7 in (18 mm)

Stainless steel load-bearing structure

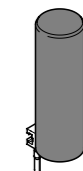
**WEINBERGER HAND TRACTION DEVICE 1218836**

With clamp; to attach to 4544766 traction device for humerus and 1881967 Spindle traction mechanism FR

**AXILLA SUPPORT 1218848**

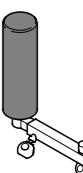
With clamp

Pad integrally foamed and soft; stainless steel load-bearing structure

**ELBOW SUPPORT 1218847**

With clamp; swivel-mounted and adjustable to arm length

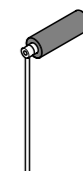
Pad integrally foamed; stainless steel load-bearing structure

**MENISCUS POSITIONING DEVICE 4544791**

Without clamp; height adjustable; radiolucent

Dimension of rod: 0.6 in (16 mm)

Pad integrally foamed, soft and detachable; stainless steel load-bearing structure

**ARTHROSCOPY POSITIONING DEVICE BASIC 4544534**

Without clamp; height adjustable; adjustable to leg width

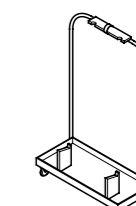
Height adjustment: 18 in (460 mm); Width adjustment: 4 in - 7 in (110 mm - 180 mm)

Dimension of rod: 0.7 in (18 mm)

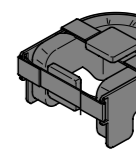
Pad integrally foamed and soft; stainless steel load-bearing structure;

**SHOULDER CHAIR DOLLY TS7000 1891860**

For storage and transport of the Shoulder Chair H; SchureMed item number 800-0074

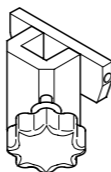
**HEAD REST FOR SHOULDER OPERATION 1296096**

U-shaped helmet with soft pads and two fixation straps with Velcro fasteners for lateral fixation of the head while patient is anaesthetized; fits various head sizes; removable pads



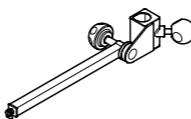
SQUARE ADAPTOR 2072285

To attach 1300079 Retainer for head rests vario to 2065800 Shoulder Chair H with connection holder
SchureMed item number 990-0050-T



RETAINER FOR HEAD RESTS VARIO 1300079

To attach to adapter for head positioning, Ophthalmology adapter or Shoulder basis segment
Stainless steel
Pivot range: +/- 90°



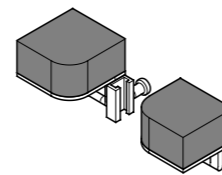
CONNECTION HOLDER WITH JOINT 4544729

To attach to 4544786 central holder head rest system, 1300079 retainer for head rest Vario and 4544787 cross joint
Length of side rail: 7 in (185 mm)
Adjustment ball joint: Rotatable: 360°; Tilt: +/- 30°
Stainless steel



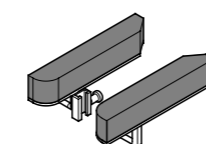
SHOULDER SUPPORT SHORT PAIR 2068500

with Velcro; with Balance pad; to use with Shoulder Chair H with connection holder after S/N 35824; can be attached instead of the standard lateral supports and shortens the positioning surface SchureMed item number 790-0079-SH



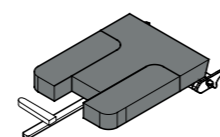
SHOULDER SUPPORTS PAIR 2068499

with Velcro; with Balance pad; to use with Shoulder Chair H with connection holder after S/N 35824; can be attached instead of the standard lateral supports and narrows the positioning surface SchureMed item number 790-0079-N



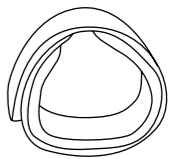
SHOULDER CHAIR H WITH CONNECTION HOLDER 2065800

To attach to Hillrom hook coupling point system; with viscoelastic pad; removable connection holder with ball joint and side rail; removable lateral support; use of Head rest for shoulder operation 1296096 is recommended SchureMed item number 800-0321-B



LEG HOLDER DISPOSABLE PAD R-S4133-V

The Leg Holder Disposable Pad is compatible with all Allen® leg holder systems. These pads utilise two special foam materials which are laminated together. The outer pad is a dense, slightly compressible material which allows for high clamping pressure to stabilise the leg. The inner pad is a soft, fully compressible material for gentle, non-abrasive contact with the skin.



The leg pad is secured with simple Velcro® fasteners.

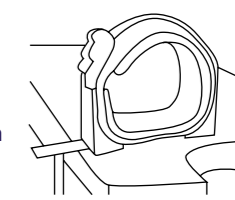
Length is 95.9 cm (37.75") and width is 8.6 cm (3.375").

Compatible with Allen Medical Classic Leg Holder System (R-734-33) and Deluxe Leg Holder System (A-10015)

DELUXE ARTHROSCOPIC LEG HOLDER A-10015

Smooth, one directional locking mechanism enables the caregiver to set rigid fixation with one hand operation.

The hinged upper brace accommodates patients while the structurally enhanced design enables the staff to apply pressure both medially and laterally.



The ratchet-style securement strap easily adjusts for precise amount of compression.

Holds legs up to 89 cm (35") in circumference.

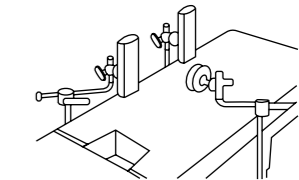
Patient Weight Capacity: 227 kg (500 lbs).

LATERAL SUPPORTS O-UPBL3S

Extended posts adjust for use on a variety of patients.

Stabilises patients on standard operating tables.

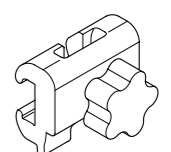
For total hip and other procedures requiring optimum lateral stability.



Patient Weight Capacity: 181 kg (400 lbs).

- Braces are fully adjustable
- Soft pads provide soft cushioning of bony prominences
- Swivel heads conform to anatomical contours of patient and can be securely locked for precise positioning

RAIL CLAMP, SIMPLE (BLADE LOCK) EU 2079760



To attach to side rail

0.98 in x 0.39 in (25 mm x 10 mm)

Allen Amatech item number F-40041

ARM HAND TABLE A-30410-C

Allen® Medical Systems offers an arm and hand table for every need. All of the tables are radiolucent with outstanding durability, backed by a two-year warranty.

The carbon fibre, Carbon Lights™ tables utilise a frameless design to avoid perimeter interference during radiographic imaging.

Weight: 1.5 kg (3.4 lbs)

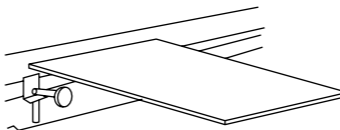
Dimensions: 38 cm x 61 cm (15" x 24")

Material: Carbon Fibre

Height Adjustable: Yes

Legs: Legless; Post Type: Round; Clamp Type: Universal Clamp

Pad: Sold Separately



CARBON LIGHTSTM MINOR PROCEDURES TABLE A-30410-C

Small and ultra lightweight table works well for procedures such as carpal tunnel releases and AV fistulas.

Has two round 1.6 cm (.625") posts.

Weight: Approx. 1.5 kg (3.4 lbs)

Table Dimensions: 61 cm x 38 cm (24" x 15")

Patient Weight Capacity: 181 kg (400 lbs)

Carbon Fibre

#A-30410-Pad1

2.5 cm (1") Pad

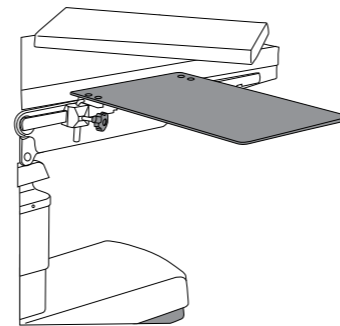
1 Required

Or

#A-30410-Pad

5 cm (2") Pad

1 Required



CARBON LIGHTSTM RECTANGULAR TABLE A-30450-C

The perfect answer for arm and hand procedures. Use without the removable leg when access is paramount. Simply add the optional leg for those procedures requiring additional stability. Attaches via two round 1.6 cm (.625") posts.

Weight: Approx. 2.6 kg (5.8 lbs)

Table Dimensions: 38 cm x 77 cm (15" x 30 .375")

Patient Weight Capacity: 181 kg (400 lbs)

#A-30300-Pad1

2.5 cm (1") Pad

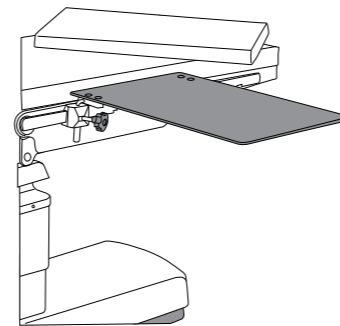
1 Required

Or

#A-30300-Pad

5 cm (2") Pad

1 Required



CLAMP A-40023 / EASY LOCK™ SOCKET

The premium clamp - instantly locks into place anywhere on the rail.

Country Rails:

US = .375" x 1.125"

EU = 10 x 25 mm

UK = .25" x 1.25" (6.35 x 31.75 mm)

Use with: Round Post

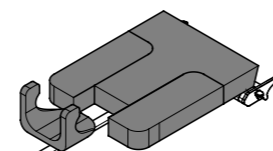
Attach Clamp: Anywhere On Table Rail



SHOULDER CHAIR H 2009875

To attach to Hillrom hook coupling point system; with cervical spine and head support; removable lateral supports Viscous elastic pad; Velcro pad attachment

SchureMed item number 800-0321



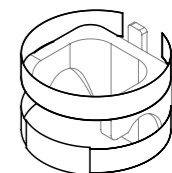
DISPOSABLE FACE MASK FOR HEAD SUPPORT 1891858

Face mask for stabilisation of the head in the head support of the Shoulder Chair H 2009875; disposable article, 12 units per package SchureMed item number 800-0164



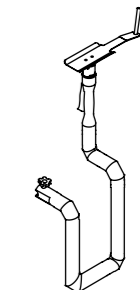
DISPOSABLE HEAD AND CHIN STRAP 1891859

Head and chin strap for stabilisation of the head in the head support of the Shoulder Chair H 2009875; disposable article, 12 units per package SchureMed item number 800-0369



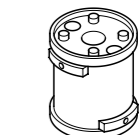
SCHURELOC XPS 1935665

for holding and flexible positioning of the patient's arm during surgery
SchureMed item number 800-0280



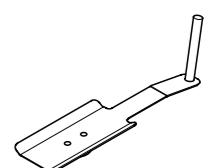
SCHURELOC ADAPTER 1905159

Connector between the SchureLoc and SchureLoc Forearm Attachment
SchureMed item number 790-0039-T



SCHURELOC FOREARM ATTACHMENT 1905160

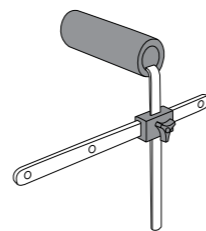
Attaches to the SchureLoc with the SchureLoc Adapter
Stainless steel arm support
SchureMed item number 790-0040-T



TOTAL KNEE STABILIZER O-TKS

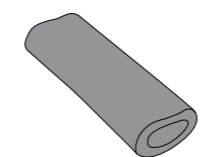
A convenient, stable device to support the flexed leg during total knee procedures. The Total Knee Stabilizer eliminates awkward sandbags and simply mounts to the table rail. The 25.4 cm long by 5 cm diameter (10" x 2") foot support is covered with a soft, replaceable closed-cell foam pad. The 33 cm (13") long mounting bar permits vertical height adjustment while the flat 0.6 cm x 2.5 cm (.25" x 1") cross section prevents unwanted rotation.

Patient Weight Capacity: 227 kg (500 lbs).



REPLACEMENT DISPOSABLE PAD O-TKS

Foot support is covered with a soft, replaceable closed-cell foam pad.

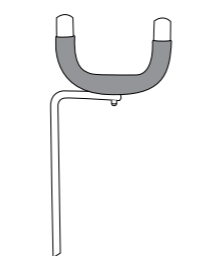


PREPPER DEVICE O-LPS

Padded cradle comfortably supports patient's leg during prep procedure. Shaft can be rotated to move offset in various positions for convenient access to the leg.

Post is 77.5 cm (30.5") long.

Patient Weight Capacity: 227 kg (500 lbs).



REPLACEMENT DISPOSABLE PAD O-LPSP

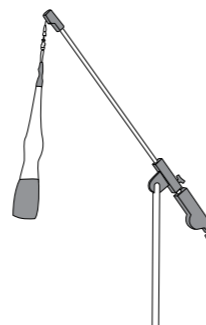
Padded cradle with a soft, replaceable closed-cell foam pad comfortably supports patient's leg during prep procedure.



WEIGHTLESS SHOULDER SUSPENSION SYSTEM R-644-36

The Weightless Shoulder Suspension System allows appropriate traction with a simple turn of the tension adjustment knob. Boom arm adjusts from 0° to 90°. The boom head swivels so that its pulley always aligns properly with the cord. The system folds down for easy storage.

Patient Weight Capacity: 227 kg (500 lbs).

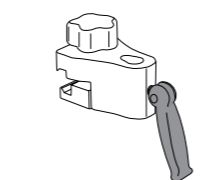


SIMPLE CLAMP A-40018

Innovative design allows placement under/over drapes. Durable aluminum and stainless steel construction. Attach the clamp anywhere on a standard operating table rail between rail standoffs.

Holds all 1.3 cm to 1.6 cm (.5" to .625") diameter accessories.

Patient Weight Capacity: 227 kg (500 lbs).



STERILE ARM TRAP DISPOSABLES A-21200

Rope loop at the top of the trap allows for easy attachment to many types of traction and suspension devices.

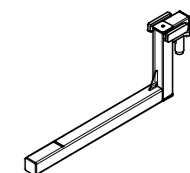
Made of soft plastic mesh, the Allen® Sterile Arm Trap comfortably holds the arm. Arm trap is affixed to patient with CoFlex® NL Self-Adherent Wrap (roll included).



2. PLASTER ACCESSORIES

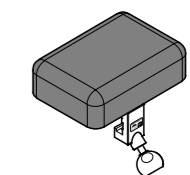
PELVIS SUPPORT 1386130

To attach to Hillrom OR-adapters and Universal supports; used to position patients during plastering procedures
Dimensions (WxH): 2 in x 2 in (40 mm x 40 mm)
Stainless steel



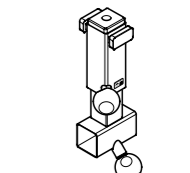
PELVIS SUPPORT 1386131

To attach to 1386130 pelvis support; provides additional patient support
Pad (LxWxH): 6.7 in x 4.7 in x 2 in (170 mm x 120 mm x 50 mm)
Comfort Plus pad integrally foamed, soft and detachable; stainless steel load-bearing structure



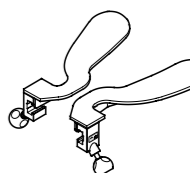
ADAPTER FOR PLASTER BOARD 1386129

To attach to 1386130 pelvis support; side rails on both sides
Height adjustment: Above pad level: 0.6 in (15 mm); Below pad level: - 3.5 in (90 mm)
Dimensions (WxH): 2 in x 2 in (40 mm x 40 mm)
Stainless steel



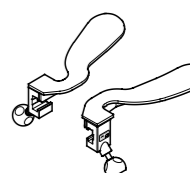
PLASTER BOARD LARGE PAIR 1385776

To attach to 1386129 adapter for plaster board
Dimensions (LxW): 11 in x 7 in (280 mm x 175 mm)
Stainless steel



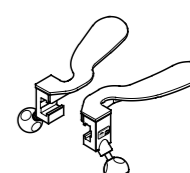
PLASTER BOARD MEDIUM PAIR 1385777

To attach to 1386129 adapter for plaster board
Dimensions (LxW): 7 in x 6 in (180 mm x 165 mm)
Stainless steel



PLASTER BOARD SMALL PAIR 1386128

To attach to 1386129 adapter for plaster board
Dimensions (LxW): 6 in x 5 in (160 mm x 130 mm)
Stainless steel



PLASTER BOARD LARGE 4544458

To attach to 1386130 pelvis support and 1386129 adapter for plaster board

Dimensions (LxW): 8 in x 3 in (198 mm x 80 mm)

Stainless steel

**PLASTER BOARD PAEDIATRICS 1474544**

To attach to 1386129 adapter for plaster board

Dimensions (LxW): 5 in x 2 in (135 mm x 40 mm)

Stainless steel

**COUNTER TRACTION POST 1218835**

To attach to 1386129 adapter for plaster board and adapters counter traction post

Diameter: 3 in (80 mm)

Length: 11 in (270 mm)

Pad integrally foamed, soft and detachable; radiolucent rod

**COUNTER TRACTION POST 60 4544453**

To attach to 1386129 adapter for plaster board and adapters counter traction post

Diameter: 2 in (60 mm)

Length: 11 in (270 mm)

Pad integrally foamed, soft and detachable; radiolucent rod

**COUNTER TRACTION POST 80 4544449**

To attach to 1386129 adapter for plaster board, OR-adapters and universal supports

Diameter: 3 in (80 mm)

Length: 14 in (350 mm)

Pad integrally foamed, soft and detachable; radiolucent rod

**COUNTER TRACTION POST PLASTER 1386629**

To attach to 1386129 adapter for plaster board

Diameter: 0.6 in (16 mm)

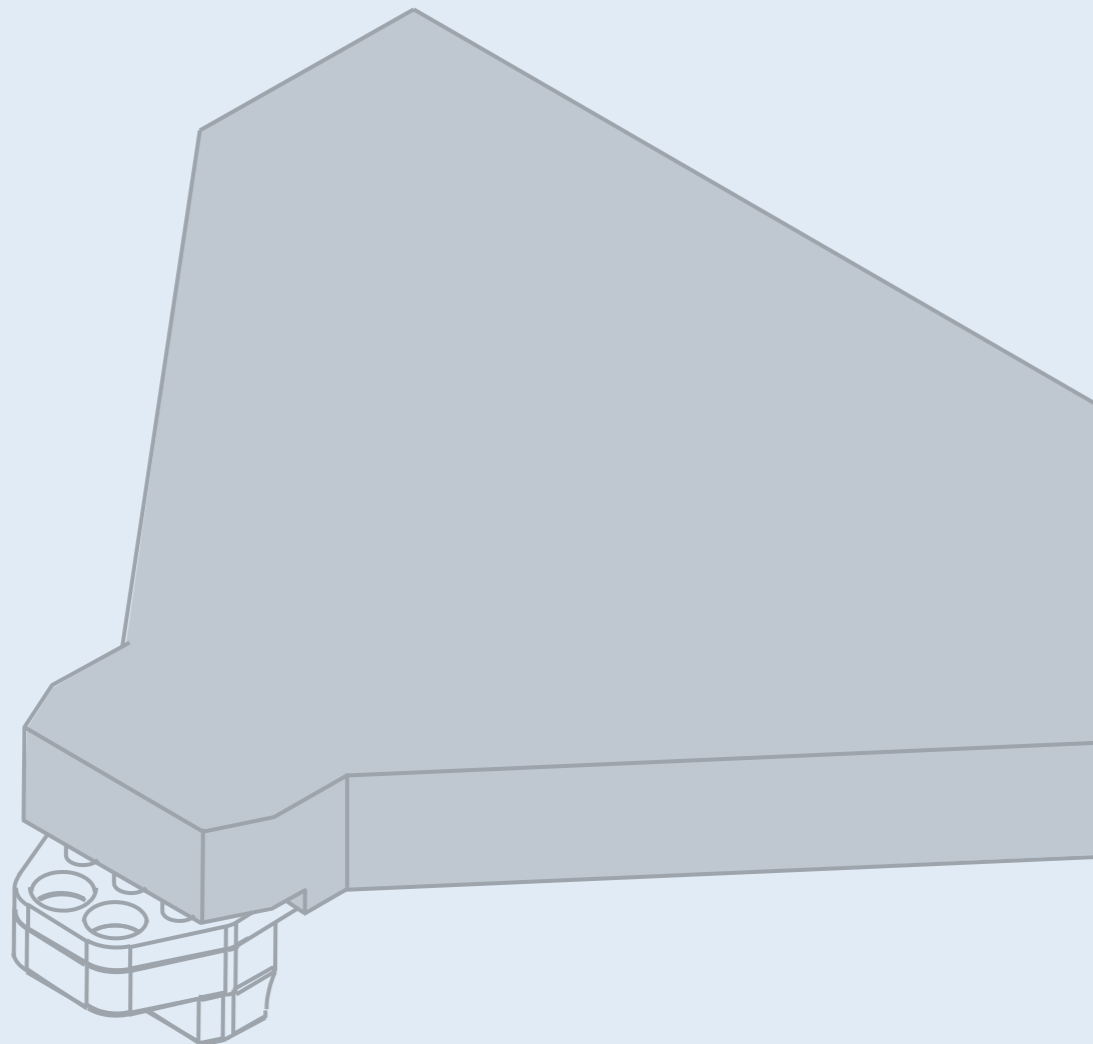
Length: 9 in (235 mm)

Stainless steel



EXTENSIONS

1. New Generation
2. Mars/Saturn
3. Accessories



1. NEW GENERATION

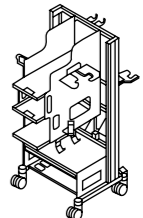
EQUIP.TROLLEY COMPACT-CART OPT EXTENSION 2067678

For positioning and transporting of the extension accessories

Dimensions (LxWxH): 40 in x 30 in x 67 in (1020 mm x 750 mm x 1700 mm)

Made of aluminum

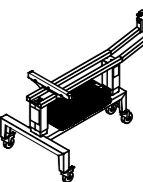
ITD item number: KU.5072.800



DOCKING TROLLEY EXTENSION UNIT 1867129

Supports transport and storage, docking and undocking of the Hillrom extension

Made of stainless steel

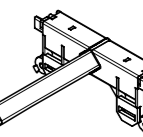


EXTENSION ADAPTER 1574666

Adapter for table tops of the TS7500;

for the adaptation of extension accessories

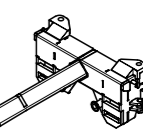
Carbon and stainless steel load-bearing structure



EXTENSION ADAPTER TS7000 1850992

Adapter for operating table TS7000 and PST 500; to receive the extension components

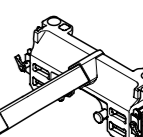
Carbon and stainless steel load-bearing structure



EXTENSION ADAPTER PST 300 2072419

Adapter for operating table PST 300; to receive the extension components

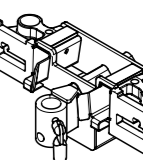
Carbon and stainless steel load-bearing structure



UNIVERSAL SUPPORT 1876707

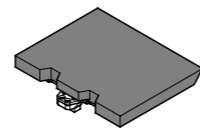
To slide on Extension adapters; without joint; connects leg sections, transfer leg section 1876708, counter traction posts and MIS Hip device to the OR table; fixed joints

Made of stainless steel

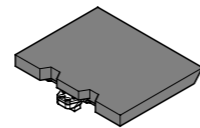


SUPPORTING PAD HIP B 1880218

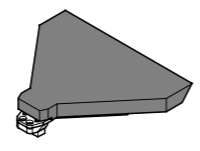
Pad for extension adapter 1574666 and extension adapter TS7000 1850992
Viscous elastic Balanced pads, soft and detachable, with Velcro strap

**SUPPORTING PAD HIP MARS B 1897604**

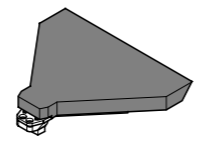
Square pad for Extension adapter PST 300 2072419
and Extension adapter PST 300 CN 2072449
With viscous elastic Balanced pad, soft and detachable, with Velcro strap

**SUPPORTING PAD UNIVERSAL B 1880217**

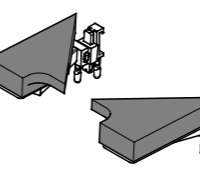
Pad for extension adapter 1574666 and extension adapter TS7000 1850992
Viscous elastic Balanced pads, soft and detachable, with Velcro strap

**SUPPORTING PAD UNIVERSAL MARS B 1897603**

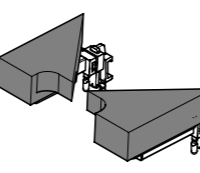
Pad for Extension adapter PST 300 2072419 and Extension adapter PST 300 CN 2072449
With viscous elastic Balanced pad, soft and detachable, with Velcro strap

**EXTENSION PAD B 1902847**

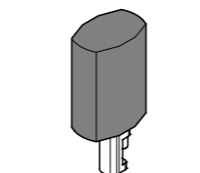
To attach to Hillrom coupling point system;
used with supporting pad universal B; to extend the operating table top
Viscous elastic Balanced pad, soft and detachable, with Velcro strap;
stainless steel load-bearing structure

**ANGLE PAD TS7000 B 1886332**

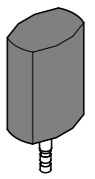
To attach to Hillrom hook coupling points; used in combination
with Supporting pad universal B 1880217 to extend the operating table top
Viscous elastic Balanced pads, soft and detachable, with Velcro strap;
stainless steel load-bearing structure

**COUNTER TRACTION POST X-RAY 1574731**

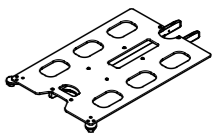
To attach to supporting pad universal or supporting pad hip; 360° radiolucent
Diameter: 7 in (180 mm)
Length: 13,8 in (350 mm)
Pad soft and detachable

**COUNTER TRACTION POST 150 1612706**

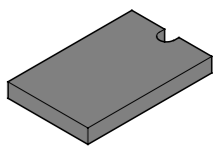
Pad soft and detachable; radiolucent rod
Diameter: 7 in (180 mm)
Length: 13,8 in (350 mm)

**TRANSFER LEG SECTION 1876708**

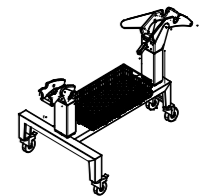
To attach to universal support 1876707, pad fixation with Velcro strap
Dimensions: 34.9 in x 21.3 in x 2.7 in (886 mm x 542 mm x 68 mm)

**PAD TRANSFER LEG SECTION 2080460**

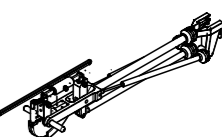
As initial equipment for Transfer leg section
Viscous elastic pad with Velcro strap

**DOCKING TROLLEY MIS HIP DEVICE 1867128**

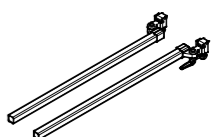
Supports docking / undocking, transport and storage of the MIS hip device
Made of stainless steel

**MIS-HIP-AGGREGAT 1574732**

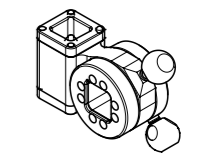
To attach to the universal supports; gas spring supported adduction and abduction;
manual height adaptation; with admission rail for mounting the Spindle traction
mechanism FR 1881967

**EXTENSION JOINT STRUT X-RAY, PAIR 1574735**

To attach to Hillrom coupling point system and
Made of carbon fiber extension adapters

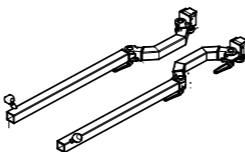
**ADAPTER EXTENSION STRUT X-RAY 1593158**

To slip to the extension strut X-Ray, pair 1574735;
for mounting the adapter spindle traction mechanism 1593159



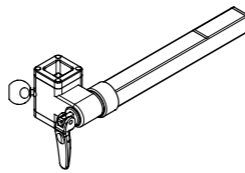
ADAPTER EXTENSION STRUT X-RAY 1574734

To attach to Hillrom coupling point system and extension adapters
Stainless steel



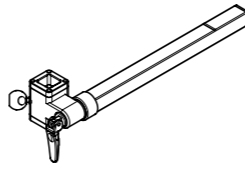
EXTENSION STRUT SHORT 1597667

To attach to double joint strut, pair 1574734;
for mounting the adapter spindle traction mechanism 1593159
Length: 19 in (485 mm)
Stainless steel load-bearing structure



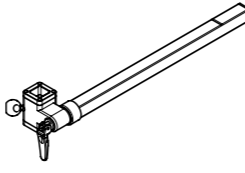
EXTENSION STRUT MEDIUM 1597668

To attach to double joint strut, pair 1574734;
for mounting the adapter spindle traction mechanism 1593159
Length: 25 in (635 mm)
Stainless steel load-bearing structure



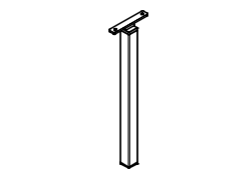
EXTENSION STRUT LONG 1597669

To attach to double joint strut, pair 1574734;
for mounting the adapter spindle traction mechanism 1593159
Length: 31 in (795 mm)
Stainless steel load-bearing structure



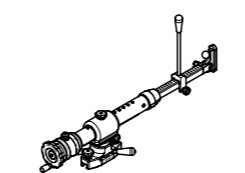
ADAPTER SPINDLE TRACTION MECHANISM 1593159

For mounting the spindle traction mechanism
Stainless steel



SPINDLE TRACTION MECHANISM FR 1881967

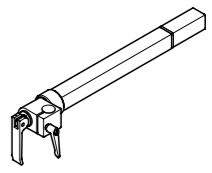
For positioning patient's legs with the Hillrom extension unit;
with tiltable joint to attach traction boots; ball joint adjustment allows various positions;
adjustment of traction by handwheel;
flexible adjustment to individual length of patient's legs



2. MARS/SATURN

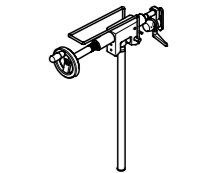
EXTENSION STRUT 1218831

To attach to double joint strut, pair 1574734;
for mounting the spindle traction mechanism 1218832
Length: 20 in (505 mm)
Stainless steel load-bearing structure



SPINDLE TRACTION MECHANISM 1218832

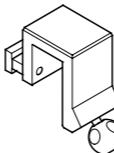
To attach accessories; adjustable via a ball and socket joint;
traction is set by means of a handwheel



3. ACCESSORIES

RAIL CLAMP FOR EXTENSION STRUT 1218833

To attach accessories on the extension struts
Stainless steel



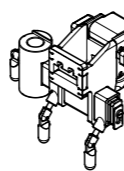
BASE SUPPORT 1218838

Stainless steel



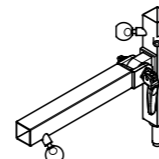
UNIVERSAL SEAT OT 1576814

To attach to Hillrom coupling point system;
for attaching the pelvis support 1386130 or the counter traction post for tibia 1576815
Stainless steel



COUNTER TRACTION POST FOR TIBIA 1576815

To attach to the Extension unit or with the Universal seat OT 1576814
to operating table tops
Stainless steel



ADAPTER COUNTER TRACTION POST PIVOTED 1576816

To attach to the counter traction post for tibia 1576815
Stainless steel



ADAPTER COUNTER TRACTION POST 1643382

To attach to the counter traction post for tibia 1576815
Stainless steel



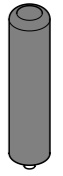
COUNTER TRACTION POST 1218835

To attach to 1386129 adapter for plaster board and adapters counter traction post
Diameter: 3 in (80 mm)
Length: 11 in (270 mm)
Pad integrally foamed, soft and detachable; radiolucent rod



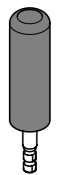
COUNTER TRACTION POST 60 4544453

To attach to 1386129 adapter for plaster board and adapters counter traction post
Diameter: 2 in (60 mm)
Length: 11 in (270 mm)
Pad integrally foamed, soft and detachable; radiolucent rod



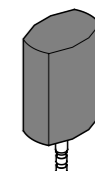
COUNTER TRACTION POST 80 4544449

To attach to 1386129 adapter for plaster board, OR-adapters and universal supports
Diameter: 3 in (80 mm)
Length: 14 in (350 mm)
Pad integrally foamed, soft and detachable; radiolucent rod



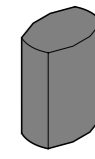
COUNTER TRACTION POST 150 1612706

Pad soft and detachable; radiolucent rod
Diameter: 7 in (180 mm)
Length: 13,8 in (350 mm)



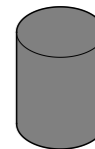
PAD FOR COUNTER TRACTION POST 150 1612708

Pad soft and detachable
Diameter: 7 in (180 mm)
Length: 10 in (250 mm)



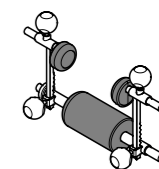
PAD FOR COUNTER TRACTION POST 220 1708619

Viscous elastic pad for counter traction post
Diameter: 9 in (220 mm)
Length: 11 in (280 mm)
Simonsen & Weel item number 249103/ BLACK



CONDYLEN FIXATION DEVICE 1434382

To attach to 1576815 counter traction post for tibia in combination with 1576816 adapter
counter traction post pivoted or 1643382 adapter for counter traction post;
for exact knee positioning
Height adjustment: 5 in (125 mm)
Pad integrally foamed, soft and detachable; stainless steel load-bearing structure



COUNTER TRACTION POST FOR FEMUR 4544448

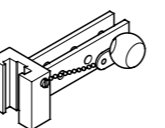
For interventions in lateral position; counter traction post and perineal bow with integrally foamed and soft pad

Height adjustable via crank; height adjustment: 5 in (125 mm)

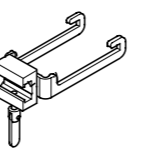
Stainless steel load-bearing structure

**ADAPTER FOR KIRSCHNER BOW 1218837**

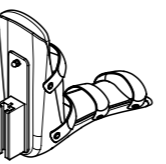
Stainless steel

**ADAPTER FOR KIRSCHNER BOW BASIC 4544784**

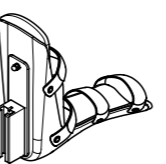
Stainless steel

**TRACTION BOOT 1574733**

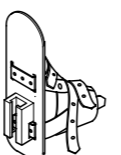
For adults

**TRACTION BOOT CHILDREN 1610541**

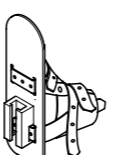
For children

**LEATHER EXTENSION SANDAL RIGHT 1232546**

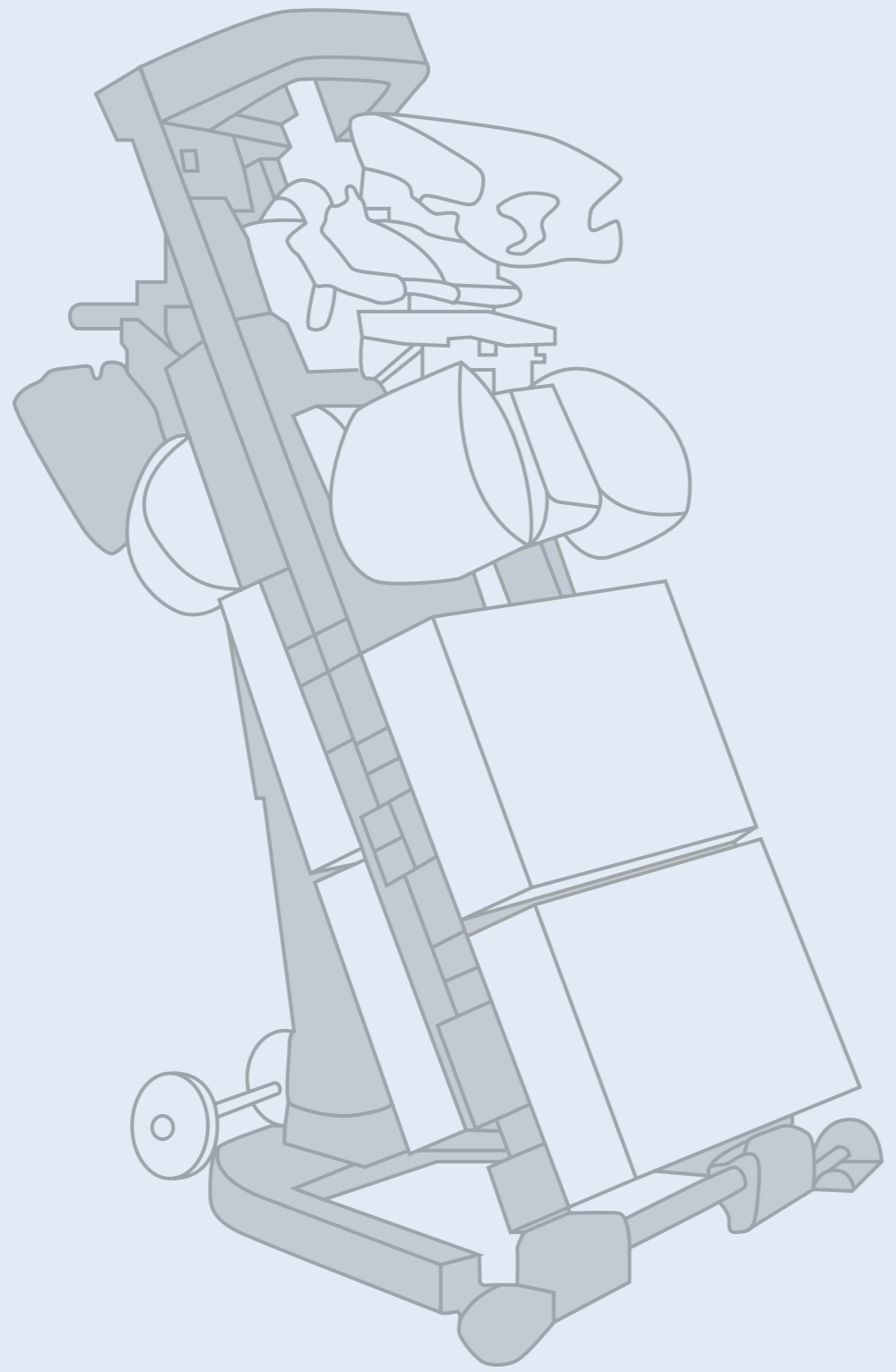
To attach to spindle traction mechanism

**LEATHER EXTENSION SANDAL LEFT 4544790**

To attach to spindle traction mechanism

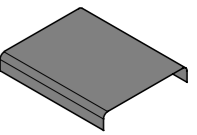


SPINE



PAD PROTECTION FOR BRIDGE WILSON 1756164

To protect the pad underneath Spine bridge Wilson
Dimensions: 31 in x 24 in (800 mm x 620 mm)



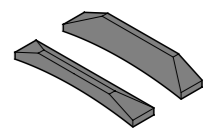
SPINE BRIDGE WILSON V 1790125

To put on OR table tops; belts inclusive to fix spine bridge to side rails; with crank for height adjustment; adjustable flexion range; radiolucency; with Velcro; 1756164 pad protection recommended to protect OR table mattress



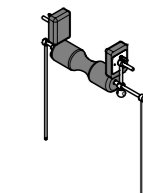
PAD SPINE BRIDGE WILSON SET 1783316

As initial equipment for spine bridge Wilson
Viscous elastic pad, with Velcro strap



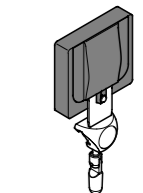
ILIAC ROLL WITH LATERAL SUPPORT 4544761

Without clamp; adjustable to table top width;
lateral supports can be adjusted to body width
Height adjustment: 16 in (400 mm); Dimension of rod: 0.6 in (16 mm)
Pads integrally foamed and soft; stainless steel



LATERAL SUPPORT SHORT 1436371

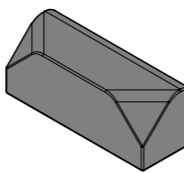
With clamp; to attach to side rails
Pad (LxWxH): 5.5 in x 5 in x 1 in (140 mm x 130 mm x 30 mm)
Pad integrally foamed, soft and detachable; stainless steel load-bearing structure



CUSHION FOR STERNUM SUPPORT LARGE 1436370

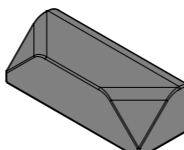
To support the patient's thorax; foam pad

Dimensions (LxWxH): 8 in x 23 in x 8 in (200 mm x 580 mm x 200 mm)

**CUSHION FOR STERNUM SUPPORT SMALL 1436366**

Dimensions (LxWxH): 8 in x 19 in x 6 in (200 mm x 480 mm x 150 mm)

Foam pad

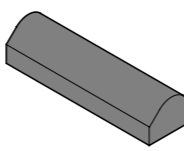
**CUSHION FOR STERNUM SUPPORT 1708605**

Supporting the patient's thorax in prone position

Dimensions (LxWxH): 21 in x 7 in x 5 in (550 mm x 170 mm x 120 mm)

Viscous elastic pad; Colour: yellow

Simonsen & Weel item number 249094/ YELLOW

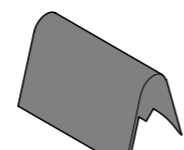
**CUSHION FOR STERNUM SUPPORT 1708603**

For rectal positioning of patients

Dimensions (LxWxH): 13 in x 24 in x 15 in (330 mm x 620 mm x 380 mm)

Viscous elastic pad; Colour: yellow

Simonsen & Weel item number 249086/ YELLOW

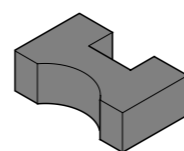
**THORAX PAD 1703518**

H-shaped for operation at invertebral disc; for prone position

Dimensions (LxWxH): 12 in x 20 in x 6 in (300 mm x 500 mm x 160 mm)

Viscous elastic pad; Colour: yellow

Simonsen & Weel item number 249093/ YELLOW

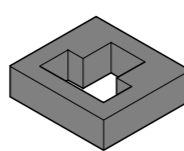
**HEAD PAD PRONE POSITION 70 1708612**

For positioning the patient's head in prone position

Dimensions (LxWxH): 10 in x 9 in x 3 in (250 mm x 230 mm x 70 mm)

Viscous elastic pad; Colour: black

Simonsen & Weel item number 249097/ BLACK

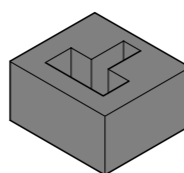
**HEAD PAD PRONE POSITION 150 1708613**

For positioning the patient's head in prone position

Dimensions (LxWxH): 10 in x 11 in x 6 in (250 mm x 280 mm x 150 mm)

Viscous elastic pad; Colour: black

Simonsen & Weel item number 249098/ BLACK

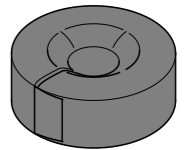
**HEAD PAD PRONE POSITION ROUND 1708614**

Circular shaped pad for positioning the patient's head in prone position

Diameter: 12 in (320 mm); Height: 7/ 5 in (170/ 140 mm)

Viscous elastic pad; Colour: black

Simonsen & Weel item number 249099/ BLACK

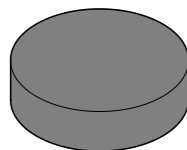
**KNEE PAD FOR PRONE POSITION 1708604**

Pad for positioning of the knee in prone position

Diameter: 9 in (220 mm); Height: 2 in (60 mm)

Colour: yellow

Simonsen & Weel item number 249087/ YELLOW

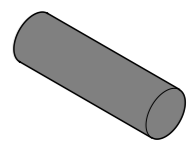
**PAD ROLL 150 1708578**

Circular shaped pad for positioning of the legs in prone position

Diameter: 6 in (150 mm); Length: 20 in (500 mm)

Viscous elastic pad; Colour: yellow

Simonsen & Weel item number 249075/ YELLOW

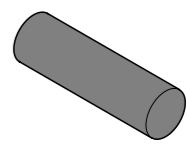
**PAD ROLL 100 1708579**

Circular shaped pad for positioning of the legs in prone position

Diameter: 5 in (100 mm); Length: 14 in (350 mm)

Viscous elastic pad; Colour: yellow

Simonsen & Weel item number 249075/ YELLOW

**OR TABLE TOP CARBON SPINE 2065423**

one-part operating table top; electrically motorized adjustment of longitudinal shift; with coupling point at head end for attaching head positioning accessories;

360° radiolucent;

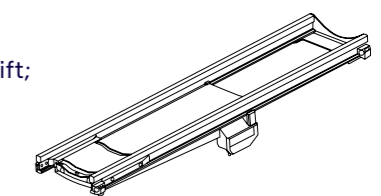
Dimensions (LxW): 80.7 in x 17.0 in (2050 mm x 432 mm);

X-ray area head-sided: 64.6 in x 17.0 in (1640 mm x 432 mm) with fixed column

56.7 in x 17.0 in (1440 mm x 432 mm) with mobile column;

Longitudinal shift: 31.5 in (800 mm) with fixed column

23.6 in (600 mm) with mobile column

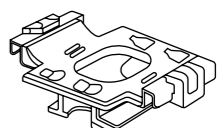


Carbon fibre bars

ADVANCE HEAD PLATE 2065999

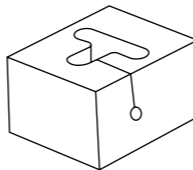
For positioning the patient's head in prone position with OR table top Carbon Spine

Allen Amatech item number F-71316

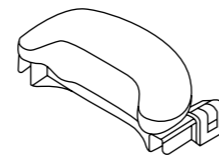


FOAM HEAD BLOCK, DISPOSABLE 2016441

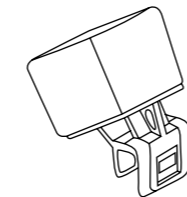
For positioning the patient's head in prone position with OR table top Carbon Spine
case of 6 pads
Allen Amatech item number F-70862

**ADVANCE CHEST SUPPORT WITH PAD 2066000**

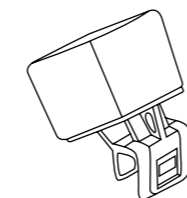
For positioning the patient in prone position with OR table top Carbon Spine
Allen Amatech item number F-71301

**ADVANCE HIP SUPPORT- MED W/PAD 2066001**

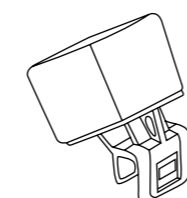
For positioning the patient in prone position with OR table top Carbon Spine;
for positioning 2 hip supports are needed
Size: M
Allen Amatech item number F-71305

**ADVANCE HIP SUPPORT- SM W/PAD 2066002**

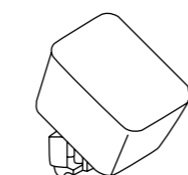
For positioning the patient in prone position with OR table top Carbon Spine;
for positioning 2 hip supports are needed
Size: S
Allen Amatech item number F-71303

**ADVANCE HIP SUPPORT- LG W/PAD 2066003**

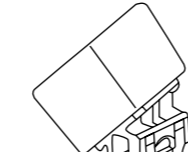
For positioning the patient in prone position with OR table top Carbon Spine;
for positioning 2 hip supports are needed
Size: L
Allen Amatech item number F-71307

**ADVANCE THIGH SUPPORT W/PAD-LEFT 2066005**

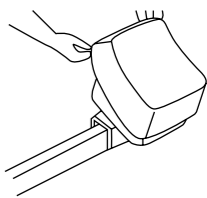
For positioning the patient in prone position with OR table top Carbon Spine;
for positioning the Advance Thigh Support w/pad-right 2066006 is required
Allen Amatech item number F-71309

**ADVANCE THIGH SUPPORT W/PAD-RIGHT 2066006**

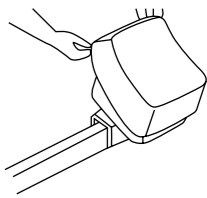
For positioning the patient in prone position with OR table top Carbon Spine;
for positioning the Advance Thigh Support w/pad-Left 2066005 is required
Allen Amatech item number F-71311

**ULTRA COMFORT COVERS, MEDIUM 2016447**

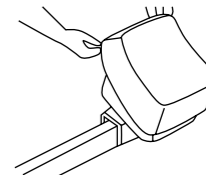
Protection covers; case of 6 covers
Size: M
Allen Amatech item number F-71262

**ULTRA COMFORT COVER, LARGE 2016448**

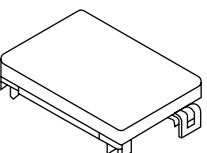
Protection covers; case of 6 covers
Size: L
Allen Amatech item number F-71263

**ULTRA COMFORT COVER, SMALL 2066017**

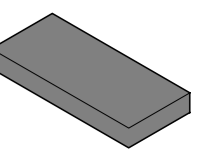
Protection covers; case of 6 covers
Size: S
Allen Amatech item number F-71261

**SUPINE ACCESSORY TOP 12" 2066007**

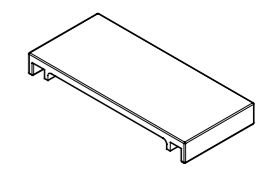
For positioning the patient with OR table top Carbon Spine
Allen Amatech item number F-70404

**SUPINE ACCESSORY TOP PAD 12" 2066008**

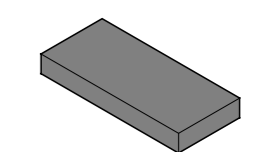
Pad for Supine Accessory Top 12"
Allen Amatech item number F-70404

**SUPINE FILLER TOP 8" 2079278**

For positioning the patient with OR table top Carbon Spine
Allen Amatech item number F-70403

**SUPINE FILLER TOP 8" PAD 2" 2079279**

Pad for Supine Filler Top 8"
Allen Amatech item number F-70432

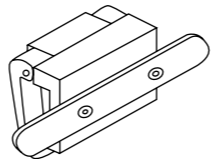


RAIL TOP ARMBOARD RAIL (EU) 2066010

To attach to OR table top Carbon Spine

Dimensions side rail: 25 mm x 10 mm (0.89 in x 0.39 in)

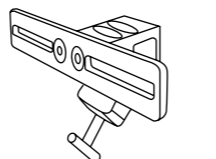
Allen Amatech item number F-70500-EU



ACCESSORY RAIL CLAMP, EU, T5 2066018

Clamp for attaching a retractor on the OR table top Carbon Spine

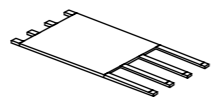
Allen Amatech item number F-T5ARC-EU



SLING SUPPORT 2066015

For the inverse spine positioning; to attach to the struts of the OR table top Carbon Spine

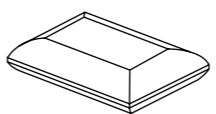
Allen Amatech item number F-71312



ADVANCE PILLOW-STANDARD 2065998

Pad for a soft positioning

Allen Amatech item number F-71314



BOW FRAME A-70801

Fits standard operating tables

Radiolucent; Device weight: 12.7 kg (28 lbs)

Patient supports are adjustable to fit patients of various sizes.

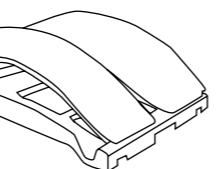
Patient supports adjust laterally up to 19 cm (7.5") to relieve pressure on the patient's abdomen.

Patient weight capacity: 227 kg (500 lbs).

Lightweight for easy set-up.

Compact for easy storage. Storage cart included for easy transport.

Skin Care Cover disposables are comprised of cosmetic foam



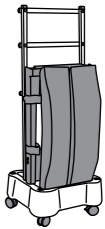
CRANK ARM A-70821

In Bow Frame the removable crank is used to adjust the amount of flex and tension in the patient supports.



BOW FRAME CART A-70815

The Bow Frame Cart stores all of the accessories used with the frame, including the head positioner and arm supports. The Bow Frame stores securely in the deep bin of the cart. The cart's weighted base makes it tip-resistant and reduces potential vibration during transport. Polymer base is dent-resistant. Heavy-duty castors roll smoothly. Two castors lock for safe and easier loading, unloading and storage.



SPINE SYSTEM

An innovative table extension that turns an existing standard operating table into a spine table for complex spine surgical procedures.

It is an extension for standard operating table that enables to perform spine surgery with the positioning benefits of a stand-alone spine table such as the Advance Table. In addition, it offers intraoperative lumbar flex and a small storage footprint. The advanced accessories adjust to fit the individual patient's anatomy.

Radiolucent area: 1220 mm x 430 mm (48" x 17")

Optimised pressure management: chest, hip and head supports

Versatile: prone, lateral and supine positioning

Range of motion: provides 20° lateral tilt, Trend and flex powered by the operating table

Height: 635 mm - 965 mm (25" - 38")

Fits operating tables with outside rail width 510 mm - 610 mm (20" - 24")

Patient Weight Capacity: 227 kg (500 lbs)

Saves Space: Stores in less than 0.5 sq m (6 sq ft) and accessories can be stored on the frame



ADVANCE TABLE

Premium solution for complex spine surgical procedures. Designed with safety and maximum OR efficiency in mind, the Advance Table offers pin or pinless options for the attachment of the patient platforms. Convenience features include a modern and intuitive user interface, central locking casters and a multi-control pendant. In addition, the Advance Table pin version can be used in conjunction with the new Lateral to Prone (L2P™) Platform which allows for simple and convenient repositioning of the patient from the Lateral to the Prone position without the need to move the patient to a new table.

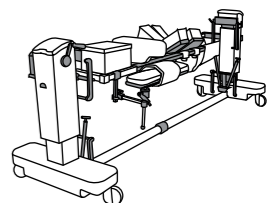
180° and 90° rotation capabilities

Patient weight capacity:

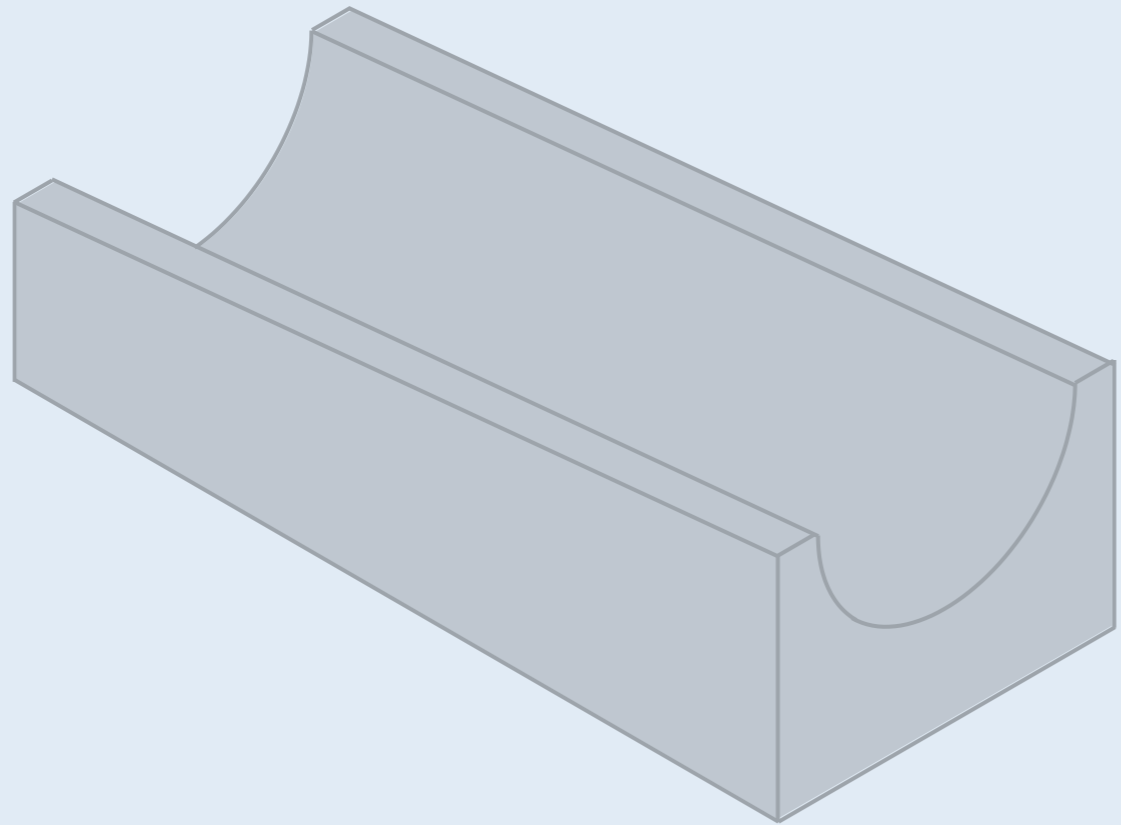
Advance Table: 272 kg (600 lbs)

Advance Table L2PTM Platform: 181 kg (400 lbs)

Innovative "H-Bracket" design ensures that if the pin connecting the H-Bracket to the table base is accidentally pulled, the patient support top will not fall to the floor



POSITIONING DEVICES



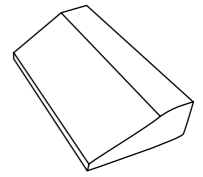
WEDGE FLAT 1708583

Viscous elastic pad in V-formation

Dimensions (LxWxH): 14 in x 6 in x 3 in (350 mm x 150 mm x 80 mm)

Colour: green

Simonsen & Weel item number 249080/ GREEN



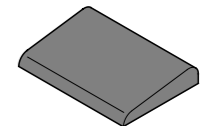
PAD FOR LUMBAR SPINE 1708571

Viscous elastic pad for supporting the lumbar spine in supine position

Dimensions (LxWxH): 8 in x 12 in x 2 in (210 mm x 320 mm x 55 mm)

Colour: green

Simonsen & Weel item number 249072/ GREEN



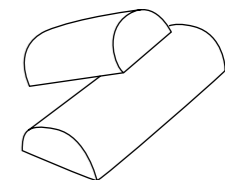
PAD SEMI CIRCULAR SHAPED 250 1708573

Viscous elastic, semi circular shaped pad for positioning of the knee in supine position

Dimensions (LxWxH): 10 in x 8 in x 4 in (250 mm x 200 mm x 100 mm)

Colour: green

Simonsen & Weel item number 249074/ GREEN



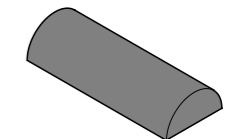
PAD SEMI CIRCULAR SHAPED 500 1708572

Viscous elastic, semi circular shaped pad for positioning of the knee in supine position

Dimensions (LxWxH): 20 in x 8 in x 4 in (500 mm x 200 mm x 100 mm)

Colour: green

Simonsen & Weel item number 249073/ GREEN



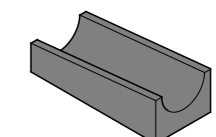
LEG AND HEEL PAD 1708580

Viscous elastic pad for positioning of the legs and the heels in supine position

Dimensions (LxWxH): 20 in x 9 in x 6/ 4 in (500 mm x 220 mm x 150/ 100 mm)

Colour: green

Simonsen & Weel item number 249077/ GREEN



LEG POSITIONING PAD 1708584

Viscous elastic pad for positioning of the legs in supine position

Dimensions (LxWxH): 26 in x 20 in x 5 in (650 mm x 500 mm x 140 mm)

Colour: green

Simonsen & Weel item number 249081/ GREEN



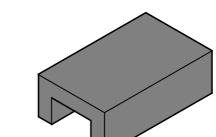
TUNNEL PILLOW II 1708600

Viscous elastic pad for protecting leg from injuries in lateral position

Dimensions (LxWxH): 26 in x 16 in x 9 in (650 mm x 400 mm x 220 mm)

Colour: blue

Simonsen & Weel item number 249084/ BLUE



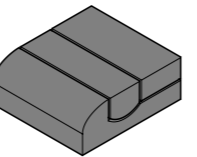
PAD FOR LATERAL POSITION 1740769

Viscous elastic pad for positioning patients in lateral position

Dimensions (LxWxH): 22 in x 20 in x 8 in (550 mm x 500 mm x 200 mm)

Colour: blue

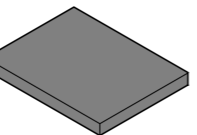
Simonsen & Weel item number 249085/ BLUE

**PLANE PAD 22 1703513**

Viscous elastic pad

Dimensions (LxWxH): 9 in x 7 in x 1 in (220 mm x 170 mm x 20 mm)

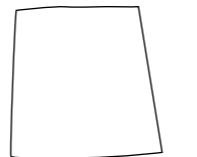
Simonsen & Weel item number 249108/ BLACK

**PLANE PAD 35 1708635**

Viscous elastic pad

Dimensions (LxWxH): 14 in x 12 in x 1 in (350 mm x 300 mm x 20 mm)

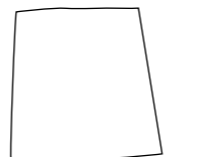
Simonsen & Weel item number 249106/ BLACK

**PLANE PAD 40 1703514**

Viscous elastic pad

Dimensions (LxWxH): 16 in x 10 in x 1 in (400 mm x 250 mm x 20 mm)

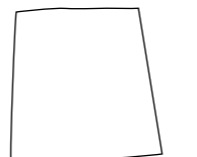
Simonsen & Weel item number 249104/ BLACK

**PLANE PAD 50 BASIC 1708632**

Viscous elastic pad

Dimensions (LxWxH): 20 in x 12 in x 1 in (500 mm x 300 mm x 20 mm)

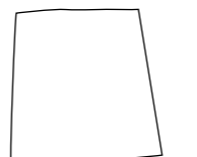
Simonsen & Weel item number 249105/ BLACK

**PLANE PAD 50 1708636**

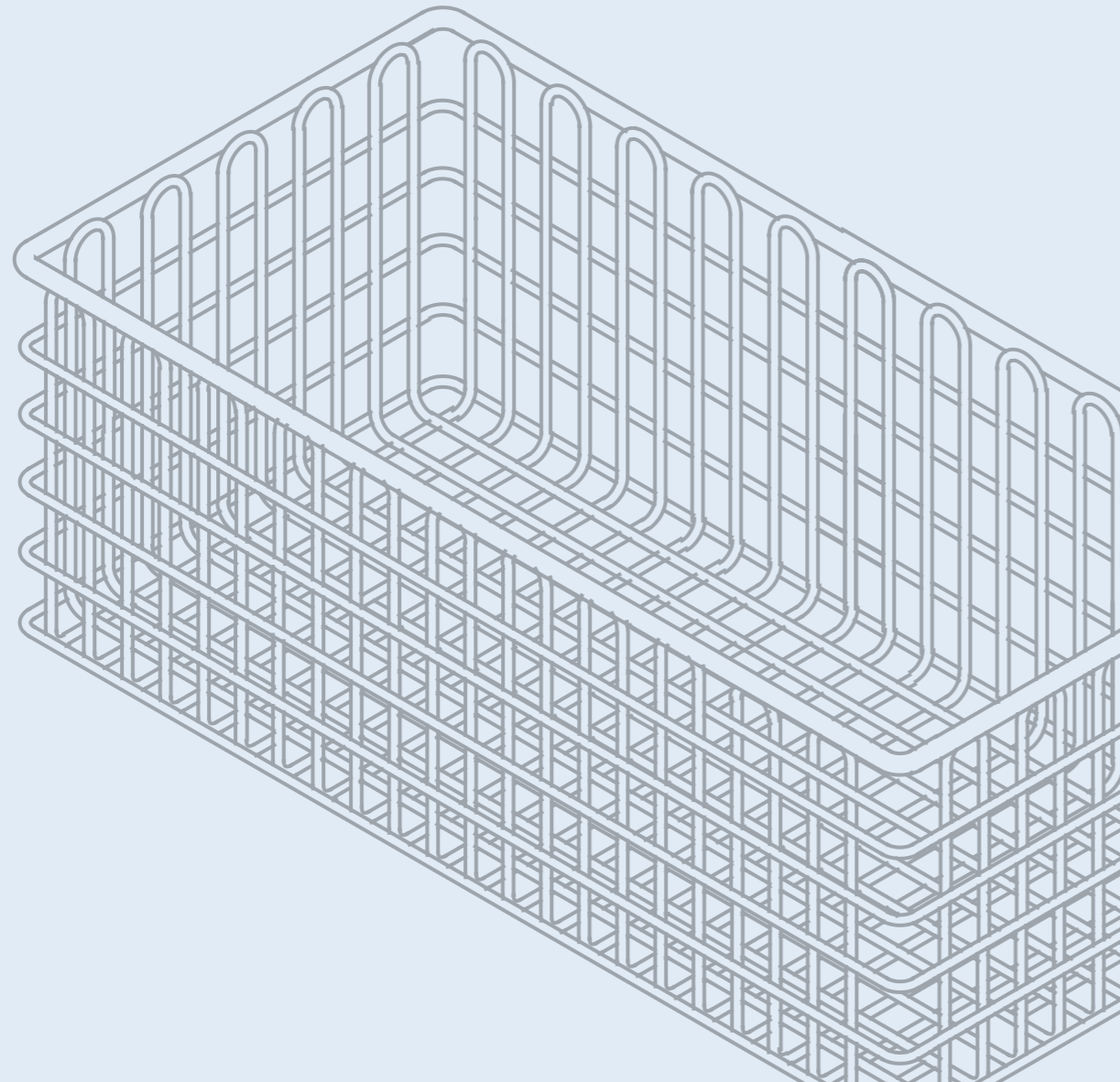
Viscous elastic pad

Dimensions (LxWxH): 20 in x 12 in x 2 in (500 mm x 300 mm x 50 mm)

Simonsen & Weel item number 249107/ BLACK

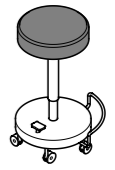


MEDICAL FURNITURE



MOBILE SWIVEL STOOL 2000038

Height adjustment: 21.2 in - 30.3 in (540 mm - 770 mm)
Stainless steel
Joerg & Sohn GmbH item number 0931264



MOBILE SWIVEL STOOL 2067670

Trolley ITD compact-cart OPT accessories
Trolley equipped with:

- 3 platforms
- 2 norm rails
- 1 basket
- 1 holding frame
- 1 drawer
- 1 control handle

ITD item number KU.5017.800



BILATERAL HOOK TROLLEY 1218493

Three pairs of hooks on both sides
Dimensions (LxWxH): 23 in x 26 in x 57 in (600 mm x 670 mm x 1438 mm)
Stainless steel
MED Systeme item number 542209
Legal manufacturer: FF Fémfeldolgozó Zrt.



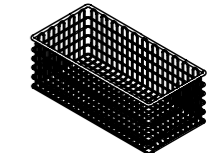
UNILATERAL HOOK TROLLEY 1218503

Three pairs of hooks on the front
Dimensions (LxWxH): 23 in x 25 in x 57 in (600 mm x 640 mm x 1438 mm)
Stainless steel
MED Systeme item number 542208
Legal manufacturer: FF Fémfeldolgozó Zrt.



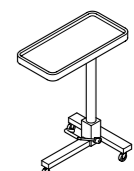
STERILIZATION WIRE MESH BASKET 1/1 1215760

Used as depot basket
Dimensions (LxWxH): 23 in x 11 in x 10 in (575 mm x 280 mm x 265 mm)
Stainless steel
Koegel GmbH item number 282161001



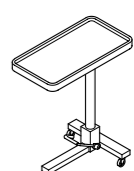
OIL PUMP INSTRUMENT TABLE 640 2066072

Maximum load: 66 lbs (30 kg)
Dimensions (LxWxH): 25 in x 17 in (640 mm x 440 mm)
Height: 37 in - 53 in (950 mm - 1350 mm)
MED Systeme item number 543270
Legal manufacturer: FF Fémfeldolgozó Zrt.



OIL PUMP INSTRUMENT TABLE 740 2066073

Maximum load: 66 lbs (30 kg)
Dimensions (LxWxH): 29 in x 21 in (740 mm x 540 mm)
Height: 37 in - 53 in (950 mm - 1350 mm)
MED Systeme item number 543271
Legal manufacturer: FF Fémfeldolgozó Zrt.





ABOUT HILLROM

Hillrom is a global medical technology leader whose 10,000 employees have a single purpose: enhancing outcomes for patients and their caregivers by advancing connected care. Around the world, our innovations touch over 7 million patients each day. They help enable earlier diagnosis and treatment, optimize surgical efficiency and accelerate patient recovery while simplifying clinical communication and shifting care closer to home. We make these outcomes possible through connected smart beds, patient lifts, patient assessment and monitoring technologies, caregiver collaboration tools, respiratory care devices, advanced operating room equipment and more, delivering actionable, real-time insights at the point of care. Learn more at hillrom.com.

For more information, please contact your local distributor or Hillrom sales representative.

hillrom.eu

This medical device is a regulated healthcare product which, pursuant to such regulation bears a CE mark. Hill-Rom recommends that you carefully read the detailed instructions for safe and proper use included in the documents accompanying the medical devices.

The personnel of healthcare establishments are responsible for the proper use and maintenance of these medical devices.

Hill-Rom reserves the right to make changes without notice in design, specifications and models. The only warranty Hill-Rom makes is the express written warranty extended on the sale or rental of its products. TRUMPF Medizin Systeme GmbH + Co. KG is a subsidiary of Hill-Rom Holdings, Inc.

ALL RIGHTS RESERVED. APR288102 rev 2 10-NOV-2022 ENGLISH - EMEA



Hillrom™