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Arm support 4-09-011

Main features:

wain reactures:
it is used to support the patient's hand both in a lying and sitting position
the design allows the support to be rotated around the vertical axis, the mattress to be angled, and the distance and height of the support to the tabletop to be changed

 equipped with a mattress with dimensions of 500 x 140 mm, available in two thicknesses: 50 mm, 80 mm and two velcro belts
 required multi-position handle 4-09-060

Wrist strap

4-09-023

Main features:

the wrist

+ it is used to immobilize

+ equipped with an inte-

+ belt dimensions:

370 x 100 mm

grated mounting bracket

the hand at the level of



Arm support

4-09-011 v2

Main features:

+ it is used to support the patient's hand in a lying position

 the design enables angular positioning of the mattress horizontally and vertically
 equipped with a mattress with dimensions of 500 x 140 mm, available in two thicknesses: 50 mm, 80 mm and two velcro belts and integrated mounting bracket

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Arm support

4-09-012

Main features:

- + it is used to support the patient's hand in a lying position
- + the design allows the support to rotate around the vertical axis
- equipped with a mattress with dimensions of 500 x 140 mm, available in two thicknesses: 50 mm, 80 mm and two velcro belts
- + one-position handle required 4-09-061

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Toboggan arm guard 4-09-027

Main features:

- + it is used to cover the hand and protect against upper limb nerve damage + can be inserted under
- the mattress
- + dimensions:
- 250 x 210 mm



Arm surgery support

4-09-035-v4

Main features:

- + it is used to perform hand surgery
- made of material transparent to X-rays
- equipped with a mattress with dimensions of 800 x
 400 mm, thickness: 80 mm and a telescopic stabilizing foot that allows you to change the height of the operating table
- + the design allows two surgeons to work simultaneously
- + equipped with an integrated mounting bracket







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Arm surgery support, hourglass 800-0026-HG-P

Main features: + is used to perform hand

- surgery
 made of material
- transparent to X-rays + equipped with a mat-
- tress and a stabilizing foot
- the hourglass-shaped top design allows two surgeons to work simultaneously
- + two handles 800-0085 or 4-09-061 are required



Carbon fiber arm support

4-09-026

- Main features: + it is used to support the patient's hand in a lying
- position + can be inserted under the
- mattress
- + transparent to X-rays + dimensions:
- 675 x 140 x 5 mm



XPS arthroscopic system 800-0280-EU

Main features:

- + portable arm positioner for intra-operative adjustment in beach chair or lateral position
- + available with accessories for elbow, wrist, knee or ankle surgery
- single release lever
 releases all joints locking
 in place when released
- no need to have the surgical aid hold the patient's limb during the open or arthroscopic limb procedure



Weinberger hand traction device 4-09-034-v2 Side roll support 4-09-018

Main features:

- + it is used for operating the patient's forearm in a lying and sitting position
- + equipped with a tensioning device and finger clamps
 + the structure enables the
- operation of the hand placed in the transverse or longitudinal position of the tabletop
- + one-position handle required 4-09-061
- + 4-09-018 side roller or a 4-09-017 cross shaft may be useful



Extremity prep'n'drep positioner 508-0353

- Main features: + sit is used for the anesthesiologic preparation of the patient
- + made in ultrasonic welding technology

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+ dimensions: 410 x 300 x 180 mm



Elbow arthroscopy support

800-0168

Main features:

- + it is used to safely support the hand during preparation and surgical procedures
- + equipped with a soft, removable mattress
- + handle 800-0134-EU or 4-09-060 is required







A-Line Insertion positioner 800-0143

Main features: + it is used to safely support the hand during arterial puncture equipped with two fastening straps





Sokolovski tower 800-0135

Main features:

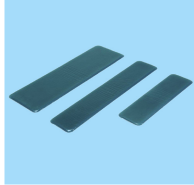
- + it is used to perform arthroscopic procedures of the hand and wrist + the design enables intraoperative positioning of the hand in a sterile field
- + fully autoclavable design + handle 800-0271 is
- required



Arm protector AZ201

Main features:

- + provides protection against damage to the patient's nerves in the supination, pronation and lateral position
- + adjustable to the shape
- of the patient's hand + available versions for
- children AZ200 and adults AZ201



Armboard pad **0A072**

Main features:

- + provides protection against damage to the patient's nerves in the supination, pronation and lateral position + placed on the armrest + dimensions: 600 x 125 x 10 mm
- + available in other dimensions

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Ulnar/brachial nerve protector **0A061**

Main features:

- + provides protection for the ulnar and brachial nerves + the form of the band enables guick and easy application
- 460 x 210 x 8 mm
- + available in other dimensions



Arm strap for anesthetic frame 4-09-024

- Main features:
- + it is used to support the patient's hand in the supination position and lateral position
- + mounted to the
- anesthesia screen
- + belt dimensions:
- 400 x 100 mm

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- + dimensions:











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Platinum surgical stirrups 800-0342-PL

Main features:

- + they are used to support the patient's lower limbs in the lithotomic position
- equipped with reusable soft inserts
- + the design enables three-axis adjustment with one lever in the following ranges: up 80°/ down -30°, adduction -9° / abduction 25°, internal rotation of the shoe takes place in the range of 20°
- using the handle + the set consists of left and right stirrups
- + max. patient weight 272 kg + two handles 800-0338-EU reauired



Premium surgical stirrups

800-0342-PR

Main features:

- + they are used to support the patient's lower limbs in the lithotomic position
- + equipped with reusable soft inserts
- + the design enables three-axis adjustment with one lever in the following ranges: up 80° / down -30°, adduction -9° / abduction 25°, internal rotation of the shoe takes place in the range of 20°
- using the handle + the set consists of left and right stirrups
- + max. patient weight 181 kg ଖୁନ୍ଧ + two handles 800-0338-EU are required

Basic surgical stirrups 800-0049 Main features:

- + they are used to support the patient's lower limbs in
- the lithotomic position + equipped with reusable
- soft inserts
- + the set consists of left and right stirrups
- + max. patient weight 159 kg
- + two handles 800-0006-EU required

Multipurpose sectional leg support 4-09-066

Main features:

+ it is used to support the patient's legs both in a lying and sitting position + the kit consists of a left and right split footrest + equipped with seamless mattresses with shape memory, dimensions: 240 x 250 mm and 450 x 250 mm, thickness: 80 mm + the design allows abduction and angular adjustment in the range +85°/-90°



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Single piece leg support

+ it is used to support the patient's legs both in a lying and sitting position + equipped with mattresses with dimensions 745 x 500 mm. thickness: 80 mm + the design allows angular adjustment in the range

-90°/+20°



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Carbon fiber leq support 4-09-075 L: 0,6m 4-09-076 L: 1 m

Main features:

- + it is used to support the patient's legs both in a lying and sitting position
- + translucent to X-rays + translucency parameter:
- 0.35 mmAl eq
- + available in two lengths: 0.6 m and 1 m with a width of 600 mm

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4-09-067-v2 Main features:







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Goepel knee support 4-09-010

Main features:

+ it is used to support the patient's leg in the lithotomic position

+ the structure allows the support to be rotated around the vertical axis, the mattress surface to be angularly adjusted, and the height to be changed from the tabletop

- + equipped with a contoured mattress and velcro belt + required multi-position
- handle 4-09-060



Lithotomy stirrups

4-09-057

Main features:

- + they are used to suspend the patient's legs in the lithotomic position
- + the structure allows rotation around its vertical axis, as well as changing the height from the tabletop + required multi-position handle 4-09-060

Divided legs support 4-09-038-v2

Main features:

- + it is used to support the patient's leg in the Trendelenger position and the reversed Trendelenburg position
- the set consists of two supports equipped with a mattress with dimensions of 150 x 245
- mm, thickness: 80 mm and an integrated fixing bracket



4-09-021 Main features: + it is used to immobilize

Leg/thigh strap

the patient's legs + equipped with an integrated mounting bracket belt dimensions: 1400 x 100 mm

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Bariatric leg strap 4-09-028

Main features: + it is used to immobilize the patient's legs + belt dimensions: 1620 x 420 mm



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Gel extremity strap

0A113

Main features:

- + stabilizes the patient in a lateral position, while protecting tissues and skin from bedsores
- + equipped with a latch for quick fastening and unfastening
- + belt length: 1m
- + gel dimensions:
- 315 x 45 x 10 mm

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Nissen straps 800-0055

Main features:

- + are used to support the patient in the deep inverted Trendelenburg position the set consists of two
- straps, 1220 mm long, padded with a soft mattress, dimensions: 510 x 130 x 30 mm max. patient weight 272 kg
- two handles 800-0228-EU reauired





Bariatric **Nissen straps** 800-0118

Main features:

+ are used to support the patient in the deep inverted Trendelenburg position

+ the set consists of two straps 1830 mm long, padded with a soft mattress, dimensions: 810 x 180 x 30 mm + max. patient weight 362 kg

+ two handles 800-0228-EUzx are required

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Leg Prepper 800-0013

Main features:

- + it is used to support the patient's leg in the phase of preparation for surgery
- + equipped with a soft, horseshoe-shaped mattress
- + the design allows rotation around the vertical axis and height adjustment
- + handle 800-0134-EU or 4-09-060 are required



Bilateral Leg Prepper 800-0236

- Main features:
- + it is used to support the patient's leg in the phase of preparation for surgery
- equipped with soft, horseshoe-shaped mattresses, 50 mm thick
- the structure enables rotation around the vertical axis, height adjustment and the offset of one support from the other
- + max. patient weight: 227 kg + handle 800-0134-EU or 4-09-060 are required



Universal Prepper 800-0161

Main features:

- + serves to support the patient's leg / arm + equipped with a soft, removable, horseshoeshaped mattress, 50 mm thick
- + the structure enables rotation around the vertical axis, height and angular adjustment - handle 800-0134-EU or 4-09-060 are required



Jackknife attachment 4-09-033-v2

Main features:

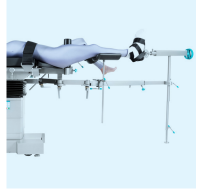
- + it is used to place the patient in the Jackknife position
- + the set includes a PU roller. dimensions: ø116 x 500 mm and a kneeler equipped with a mattress, dimensions: 260 x 500 mm, thickness: 80 mm with integrated fixing handles
- + the design enables the kneeler to be height-adjusted as well as the height and angle of the roller
- + two multi-position handles are required 4-09-060

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Lower limbs traction device 4-09-100-v2

Main features:

- + it is used to operate on lower limb fractures + the set includes, among
- others trapezoidal seat, two tension devices, two tension shoes, two heel holders, supports, thrust roller, plastering roller + the design enables the
- C-arm to work



Tibia nailing device for lower limbs traction device

4-09-110

- Main features: + it is used for the operation of the knee joint and the nailing of the tibia + equipped with a PU
- roller with dimensions: ø80 x 300 mm + it is an additional equipment of the lower limb tensioning system

4-09-100-v2



Lateral position countertraction post for lower limbs traction device

4-09-120-v2

Main features:

- + it is used to support the hip during surgeries and procedures requiring the patient to be placed on their side
- + consists of a horizontal PU roller ø80 mm and two vertical PU rollers ø95 mm
- + the design allows the horizontal shaft to rotate around the vertical axis
- + it is an additional equipment of the lower limb tensioning system 4-09-100-v2

Total Knee Replacement support, Lexan

800-0011

Main features:

- + it is used to support the patient's knee joint in
- the supination position transparent structure,
- made of material
- transparent to X-rays + the structure allows rotation around the
- vertical axis, height and angular adjustment
- + handle 800-0134-EU or 4-09-060 are required

Knee support for lateral position with lower limbs traction device 4-09-121

- Main features: + serves to support the patient's knee in the lateral
- position + the design allows the
- support to be rotated around the vertical axis. the mattress surface to be angled, and the height to be changed
- + equipped with a contoured F mattress + it is an additional
- equipment of the lower limb tensioning system 4-09-100-v2



Meniscus surgery / Total knee replacement support

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- + it is used to support the patient's knee joint in the supination position + equipped with a PU roller with dimensions: ø80 x 300 mm
- + the design allows for height adjustment and adjustment of the angle of rotation + required multi-position
- handle 4-09-060

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Total Knee Replacement Premium Positioner 800-0141 with 610 mm L Track System 800-0171

with 760 mm L Track System

Main features:

- the ball-rail system allows you to position the leg in the appropriate deflection of the knee joint, tilt and rotation of the foot
 fully autoclavable design
- + handle 800-0271-EU is required
 + available in two lengths:
- 610 mm and 760 mm



Knee surgery attachment

4-09-030-v2

Main features:

- + it is used to support and immobilize the patient's knee joint in the supination position
 + equipped with a PU roller with dimensions: ø95 x 165 mm and two profiled PU pressure jaws with distance adjustment
 + the design allows for
- height adjustment and adjustment of the angle of inclination
 multi-position handle required 4-09-060

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Arthroscopic Leg Holder 800-0023

Main features:

- + it is used to support and immobilize the leg
- during knee arthroscopy + the hoops released by
- the gas spring tighten and fasten the stabilizer in the right place
- + handle 800-0134-EU or 4-09-060 are required

ACL leg holder 800-0065

Main features:

- + it is used to support and immobilize the leg during knee arthroscopy and ACL reconstruction
- + the structure allows positioning the leg using two independent hoops that freely rotate 360° and open from 80 to 280 mm wide, so you can adjust them to each leg, at any angle
 + handle 800-0134-EU or 4-09-060 are required

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Saphenous Vein Harvesting Pad 508-0385

Main features: + is used to support the

- Is used to support the patient's legs in the optimal position for the assessment and retrieval of the saphenous vein during coronary angiography and / or bypass surgery
 supports legs gently turned outward, bent during minimally invasive coronary aortic bypass or open saphenous vein retrieval
- + dimensions: 810 x 520 x 170 mm

Leg protector AZ400

Main features:

- + provides protection against damage to the patient's popliteal nerve in the supination position
- + adjusts to the shape of the patient's leg
- + dimensions: 515 x 180 x 40 mm





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LIMBS



Heel and ankle protector

0A200

Main features:

- + it is used to protect the patient's heel and ankle in the supination and lateral position
- + can be used as an ankle and foot protector when using standard lithotomic
- straps and stirrups the set consists of two
- pads
- dimensions: 250 x 120 x 10 mm





Width-adjustable headrest 4-09-040-v3

Main features:

- + it is used to support the patient's head in the supination and pronation position -equipped with two
- contoured PU mattresses with dimensions: 165 x 100 x 30 mm
- the structure allows you to adjust the height, distance from the tabletop, angular inclination, as well as the distance between the mattresses
- + adapter 4-09-040b-01 is required

Double-articulated



Track adjustable headrest flat

4-09-041-v4

Main features:

- + it is used to support the patient's head in the
- supination position + equipped with a plate mattress with dimensions of 260 x 500 mm, thickness: 80 mm + the structure allows
- for height adjustment, distance from the tabletop and angular inclination + adapter 4-09-040b-01 is
- required

► HEAD



U-shape headrest

4-09-042-v2

Main features:

- + it is used to support the patient's head in the supination position
- + equipped with a horseshoeshaped PU mattress with the following dimensions:
- 225 x 100 x 30 mm + the structure allows for
- height adjustment, distance from the tabletop and angular inclination
- adapter 4-09-040b-01 is required

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headrest 4-09-043-v3 Main features:

+ it is used to support the patient's head in the side position equipped with a mattress with dimensions: 260 x 500 mm, thickness: 80 mm thanks to two gas springs, the design allows you to adjust the angular inclination of the entire headrest and the lifting angle of the mattress



Horseshoe hands support 4-09-044

- Main features:
- the surgeon's hands + equipped with a PU horseshoe-shaped mattress with dimensions: 440 x 330 x 60 mm
- for height adjustment. distance from the tabletop and angular
- + two multi-position handles 4-09-060 are required

- + serves as a support for
- + the structure allows
- inclination

Head protector AZ100 Main features: + it is used to support the patient's head in the

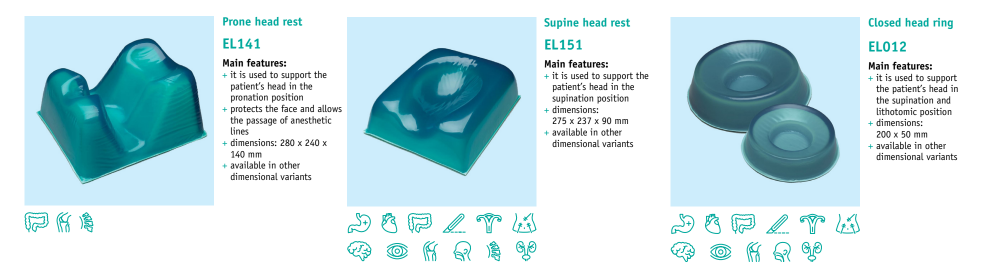
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- supination, lithotomic and lateral position + intended for children
- and adults
- + dimensions: 260 x 250 x 50 mm

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Open head ring

Main features:

EL021

- + it is used to support the patient's head in the pronation and lateral position
- + dimensions: 140 x 34 mm
- + available in other
- dimensional variants

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Side-shoulder support 4-09-016-v2

Main features:

- + it is used to stabilize the patient in the lateral and supination position + equipped with a profiled
- PU mattress with dimensions: 165 x 100 x 30 mm + the design allows the
- support to rotate around the vertical axis, and to adjust the height and distance from the patient
- required single-position handle 4-09-061



Side roll support

4-09-018

Main features:

- + serves to support the patient in a side position + equipped with a PU roller with dimensions: ø80 x 300 mm the design allows the support to rotate around the vertical axis, and to adjust the height and distance from the patient
- + required single-position handle 4-09-061



+ it is used to stabilize the patient in the lateral position at the level of

Pubic/chest support

4-09-036

Main features:

- the chest or the pubic symphysis + -equipped with an
- oval PU mattress with dimensions: 165 x 100 x 30 mm
- + the design allows the support to rotate around the vertical axis, and to adjust the height and distance from the patient + required single-position
- handle 4-09-061

Pubic support

4-09-019

Main features:

- + it is used to stabilize the patient in the lateral position at the level of the chest or the pubic symphysis + equipped with an
- oval PU mattress with dimensions: 165 x 100 x 30 mm
- the design allows the support to rotate around the vertical axis, adjust the height and distance from the patient, and angle the mattress
- + required single-position handle 4-09-061

4-09-022 Main features:

Abdominal strap

- + it is used to immobilize the patient + equipped with an
- integrated mounting bracket + belt dimensions: 1350 x 100 mm





- the patient in the lateral
- PU mattress with
- x 60 mm + the design allows the
- the vertical axis, and to adjust the height and distance from the
- + required single-position handle 4-09-061

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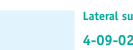
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+ it is used to stabilize

- and supination position + equipped with a
- - support to rotate around
 - patient





- Lateral support 4-09-025
 - Main features:

dimensions: 245 x 150





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Shoulder surgery attachment 4-09-046-v5 for modular tabletop 4-09-046-v7 for segmental tabletop

Main features:

- + it is used to perform surgical operations on both shoulders in the posterior approach equipped with removable
- shoulder segments and a helmet with straps for proper stabilization of the head
- + available in two variants: for modular and segmented tops $\sqrt{23}$



Tabletop extension segment

4-09-047-v2

Main features: + it is used to extend the tabletop from both the seat and backrest sides equipped with a mattress with dimensions: 260 x 500 mm. thickness: 80 mm available with a gynecological excision

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Bariatric extension 4-09-064-v2

Main features:

- + it is used to widen the operating tabletop
- + equipped with seamless mattresses with shape memory, dimensions: 490 x 100 mm, thickness: 80 mm and side rails for attaching
- accessories
- the set consists of two elements



Carbon fiber tabletop extension 4-09-076 L: 1 m

4-09-075 L: 0.6m

Main features:

- + serves to support the patient in a lying position
- + translucent to X-rays + translucency parameter:
- 0.35 mmAl ea + available in two lengths:
- 0.6 m and 1 m with a width of 600 mm



Special pad for spine operations

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- 4-09-070 Main features:
- + it is used to stabilize the patient in the pronation position + made in ultrasonic welding technology dimensions: 840 x 460 x 100 mm



Safety gate

4-09-058

Main features:

- + it is used to protect the patient against slipping off the operating table
- + dimensions:
- ø20 x 990 x 310 mm + two single-position handles are required
- 4-09-061

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THORAX & ABDOMEN





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Lateral braces set 800-0042

Main features: + they are used to stabilize the patient in the side position + the set consists of three supports with soft mattresses + the triaxial structure allows for proper

adjustment to the patient in order to obtain complete stabilization of the patient

+ three handles 800-134-EU or 4-09-060 are required



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Lateral positioners set

800-0043

- Main features: + they are used to stabilize the patient in the side position + the set consists of three supports with soft mattresses
- + three handles 800-134-EU or 4-09-060 are required

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Main features: + it is used to stabilize the patient during spine surgery + the structure enables the adjustment of the frame

> width and the uplift angle + made of material transparent to X-rays

Spine frame

800-0235

- + the set consists of a frame with soft mattresses, a transport trolley and an 800-0277 crank
- + max. patient weight: 227 kg



supports 800-0100

Elite shoulder

Main features:

- + are used to stabilize the patient in the Trendelenburg position
 + the set consists of two supports with soft mattresses
 + the design enables precise
- adjustment to the patient + two handles 800-134-EU or 4-09-060 are required

Universal table pad OAO30

(length: 520 mm)

- Main features: + provides protection against bedsores on the patient's body + dimensions: 520 x 520 x 10 mm + available in other
- dimensional variants



Sacral protector AZ301

Main features:

- + provides protection of the sacral spine in the supination and lithotomic position
- + dimensions: 400 x 380 x 25 mm
- + available in other dimensional variants

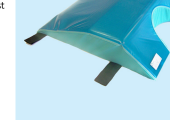


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Prone positioning system EL905

Main features: + provides protection against the pressure force of the patient in the pronation position and adequate stabilization in the side position + dimensions: 675 x 500 x 100 mm



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Prone positioner EL903

Main features:

 provides protection against the pressure force of the patient in the pronation position
 dimensions:

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610 x 530 x 130 mm

Large prone positioner EL904

Main features:

- + provides protection against the pressure force of the patient in the
- pronation position + facilitates ventilation
- during long surgical procedures + dimensions:
- 1125 x 520 x 140 mm

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Lateral positioner EL900

Main features:

- provides stabilization and protection of the brachial plexus in the patient's lateral position
 enables a safe, easy and
- quick transition from a lying position to a side position
- + it has an integrated hand tunnel and a built-in headrest
 + dimensions:
- 720 x 500 x 160 mm



Dome positioner EL210

Main features:

- + universal gel positioner
- + dimensions: 350 x 150 x 75 mm

> SURGICAL FIELD AIDS





Gynecological bowl 4-09-031-v3

Main features:

- + it is used to collect fluids
- + equipped with a bowl with a capacity of 3.2 l
- + the design allows rotation around the vertical axis
- + attached to the table in the footrest segment
- + available in a version with a bowl with a capacity of 6 l and mounting on the side rails of the table



Urological bowl 4-09-032-v2

Main features:

- + it is used to drainage fluids + equipped with a bowl
- with a capacity of 3.2 l + the design allows
- rotation around the vertical axis + attached to the table in
- the footrest segment + available in a version
- with a bowl with a capacity of 6 l and mounting on the side rails of the table



Anesthesia frame 4-09-050

Main features:

- + it is used to separate the operating field from the patient
- the design allows for height adjustment and rotation around the vertical axis
- required single-position handle 4-09-061

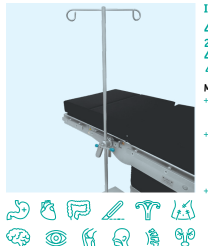
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frame - adjustable 4-09-051 Main features: + it is used to separate the operating field from the patient

Anesthesia

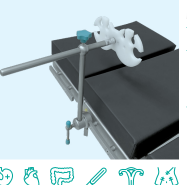
+ the design allows for height and width adjustment and rotation around the vertical axis required single-position handle 4-09-061



Infusion holder 4-09-052 2 hooks

4-09-052-v2 4 hooks

- containers with infusion + the structure has two or
- for height adjustment and rotation around the vertical axis



Tubes holder 4-09-054

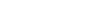
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Main features:

- + it is used to suspend the anesthesia tubing
- the design allows rotation around the
- vertical axis, height and distance adjustment
- from the tabletop
- + required single-position handle 4-09-061

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Main features: + it is used to suspend fluids

- four hooks and allows
- + required single-position
- handle 4-09-061

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SURGICAL FIELD AIDS





4-09-055 Main features:

accesories

+ it is used for the storage of surgical instruments
+ the design allows rotation around the

Tray for additional

- vertical axis, height adjustment + tray dimensions:
- 450 x 260 mm + required single-position handle 4-09-061



Radial clamp 4-09-060

Main features:

 used to attach additional accessories with a round seat Ø16 mm to the side rails of the table
 the design allows you to adjust the tilt



One-position clamp

4-09-061

Main features: + used to attach additional accessories with a round seat Ø16 mm to the side rails of the table



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Premium socket 800-0006-EU

Main features:

used to attach additional accessories with a round seat ø16 mm to the side rails of the table
the design allows you to adjust the tilt, mount the handle on the side rail and press the accessory with a single knob



Clark socket 800-0134-EU

Main features:

used to attach additional accessories to the side rails of the table with a round ø16 mm and rectangular seat post with dimensions of 25 x 9.5 mm
the design allows you to adjust the tilt, mount the handle on the side rail and press the accessory with a single knob



X-Ray casette holder 4-09-062

Main features:

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- + is used to store the
- X-ray cassette
- + can be inserted under
- the tabletop from both the headrest and
- footrests
- + tray dimensions:
- 470 x 385 mm

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SURGICAL FIELD AIDS





Side rail extension 4-09-063

Main features: + it is used to extend the side rail of the table + equipped with an integrated handle + dimensions: 25 x 10 x 275 mm



Clamp for carbon fiber tabletop 4-09-065-v3 L: 180 mm

4-09-065-v6 L: 300 mm Main features:

+ it is used to attach accessories to a table made of carbon fiber
+ equipped with 25 x 10

equipped with 25 x 10 mm side rails, available in two lengths, 180 and 300 mm

 the handle is available in a fully transparent version, made of plastic



200727U 7006889

Mobile holder for additional equipment

4-09-000-v2

- Main features: + it is used for storing
- table equipment and accessories

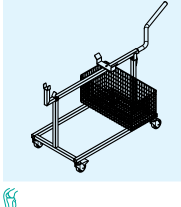
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Mobile holder for orthopedic attachment 4-09-001-v3

Main features:

+ it is used for storing and transporting elements of the orthopedic attachment 4-09-100-v2
+ dimensions: 1660 × 870 × 610 mm



Trolley for installing orthopedic attachment

4-09-002

- Main features: + it is used to transport and install an
- and install an orthopedic attachment 4-09-100-v2 + dimensions:
- 1640 x 790 x 580 mm

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Transport trolley for tabletops and table ALVO Sonata 4-03

4-09-004

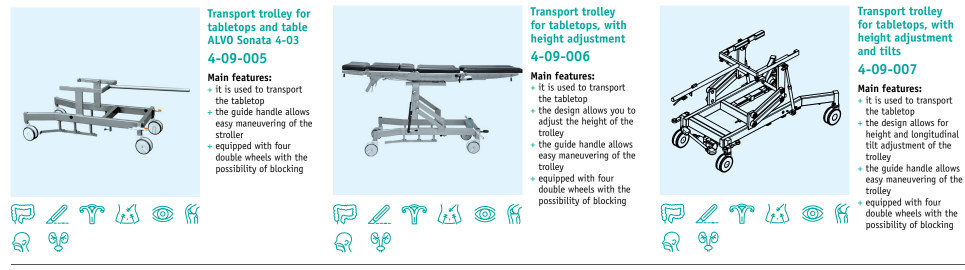
Main features:

- + it is used to transport the tabletop and tabletop with a flat base
- + the guide handle allows
- easy maneuvering of the stroller
- equipped with four double wheels with the possibility of blocking

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SURGICAL FIELD AIDS





PATIENT WARMING SYSTEM

> SURGICAL FIELD AIDS



The flexible, conductive and reusable patient warming system is very economical, simple to operate and of great clinical benefit. As the first module for the reduction of perioperative hypothermia, in routine use, it provides effective and economical prevention for all surgical patients. It improves safety againts negative side effects of operation and contributes to the general well-being of the patient. It also provides prevention against decubitus when combined with a visco-elastic operating table pad or gel pad.



- + patient warming system is a modern solution using a net of carbon fiber which is permeable to X-rays
- + this is an economic and effective hyphothermia prevention method
- + the control units are prepared for battery operation and can optionally be operated with an integratable, rechargeable battery
- + the device has the ability to use two independent heating accessories (pads, blankets)
- the device has illuminated display and simple operation ensures click-click system, which enables vertical and horizontal instalation

The temperature setting in the range from 32-39°C can be individually set in precise 0.5°C steps for each applied part. All high and low temperature alarms are continuolsy monitored the control unit.

4 or 8 temperature sensors are distributed close to the patient in the applied part. These ensure precise temperature control and monitoring of all of the alarm functions. The alarm function will activate when:

- + temperature increases,
- + cable breaks,
- + exceeding heating temperature.



Warming blankets

Warming blankets are exceedingly soft and supple. They can be used before, during and after surgery, as well as on the ward.

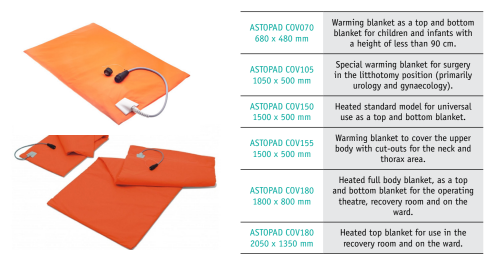


Table pads

The heated, pressure relieving operating table pad provides a unique combination of hypothermia and decubitus prophylaxis. The key component is a visco-elastic foam, combined with a dynamic foam base for the best possible decubitus prophylaxis on the operating table.



SURGICAL FIELD AIDS







- + it is used to transfer the patient from the operating table to the bed
- + antistatic, translucent to X-ray radiation
- + dimensions: 840 x 560 x 20 mm



Flexible patient slider with belt 800-0352

Main features:

- + it is used to transfer the patient from the operating table to the bed
- + antistatic, translucent to X-ray radiation
- + compatible with MRI + dimensions: 910x 510 mm
 - 11mensions: 910x 510 mm



Stirrups dolly 800-0074-S

Main features:

- + it is used to store lithotomic stirrups with handles
- + compatible with
- lithotomic stirrups: 800-0342-PL, 800-0342-PR,
- 800-0342-M + dimensions:
- 690 x 310 x 970 mm



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LytaType Double sided apron 907

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- Main features:
- + a two-sided protective apron with a Pb equivalent of 0.25 mm

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- + fastened with clips
- + has built-in shoulder pads
- + available in several sizes and colors



X-ray shielding 312/E-005

Main features:

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- + protective screen with Pb 0.50 mm equivalent
- + attached to the side rail of the table
- + designed with a rotating
- arm + available in several
- dimensional variants



Stirrups wall rack 800-0284

Main features:

- + it is used to store lithotomic stirrups with handles
- + mounted to the wall with the 4 included screws



SURGICAL FIELD AIDS





Instrument tables and stools

- + instrument tables mayo
- type + trolleys for medical
- devices + sterile container transport trolleys

Diverse equimpent

- + infusion holders
- + bowl holders + heated bowl holders
- + waste bins



ALVO Premium scrub sink





DORO[®] Accessories

ACCESSORIES FOR NEUROSURGERY





Main features:

- + made of aluminium
- + connects the skull clamp to the base unit
- + provides 360° rotation for optimum flexibility in
- patient positioning

1001.001 Main features: + made of aluminium + easy to read scale on the torque screw + no play of two pin rocker arm when locked + minimum play between

 minimum play between skull clamp and extension arm

DORO® Skull Clamp

 reusable Skull Pins not included



DORO[®] Adjustable Base Unit

3001-00

Main features: + made of aluminum + attached to the table with an adapter 4-09-040b-01

DORO[®] Reusable Skull Pins

3004-00 - pediatric size **3005-00** - adult size

Main features:

- + made of stainless steel
- + precise, secure and rigid fixation
- + sold in sets (3 pcs)



DORO® Crossbar Adaptor 3007-00

Main features:

- + for sitting positions
 + adjustable spacing for different tabletop widths
- + fastened in Universal Side Rail Fitting



DORO[®] Universal Side Rail Fitting

3007-50

Main features:

- + radial rotation clamp for crossbar adaptor
- + single release of rotation
- + height adjustment

> ORTHOPEDIC ATTACHMENTS



> ORTHOPEDIC ATTACHMENTS



Lower limbs traction premium line R0.160.710

Main features:

+ it is used to operate on lower limb fractures
+ the set includes, among others seat made of carbon fiber with removable buttock segments, tension device, tension shoe, thrust roller, stabilizing foot, trolley for accessories
+ the design enables the C-arm to work



Tibia nailing device for lower limbs traction premium line

R0.160.800.TS

Main features: + it is used for the operation of the knee joint and the nailing of the tibia + the design enables work on the left and right

limbs + is an additional equipment of the lower limb tensioning system R0.160.710

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RotexTable - DAA and hip arthroscopy powered column

R0.160.540 UL

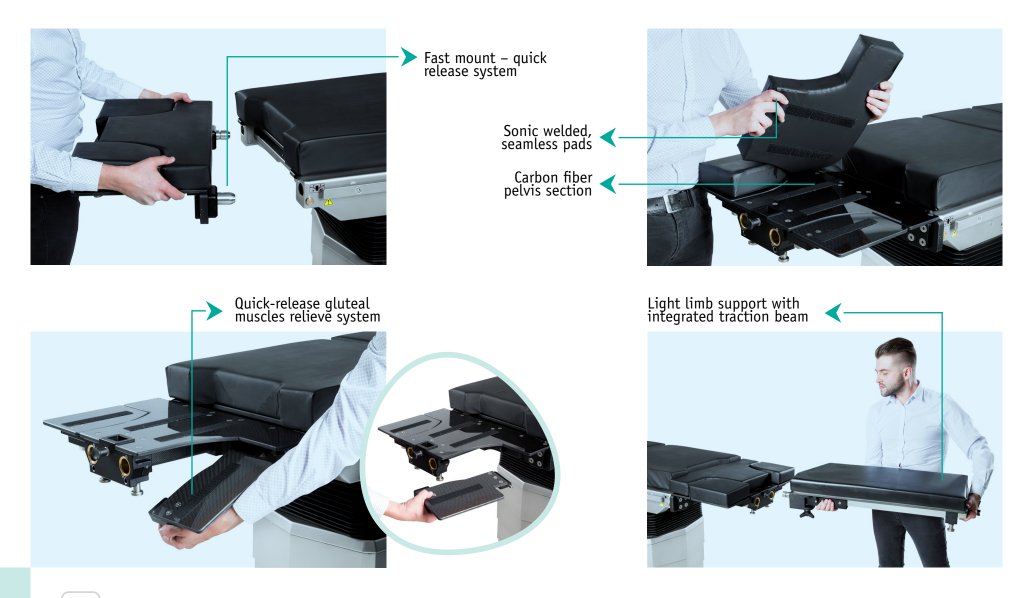
Main features:

 + an electrically controlled device supporting patient positioning during hip surgery, e.g., anterior approach hip arthroscopy or arthroplasty (DAA)
 + electric height adjustment

is done with a hand or foot switch

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ORTHOPEDIC ATTACHMENTS



ORTHOPEDIC ATTACHMENTS



Retractable beam for traction device



> X-ray radiotranslucent plate



Low friction traction spindle

Carbon fiber countertraction post - quick release, with ability to set the left or right offset up

ORTHOPEDIC ATTACHMENTS

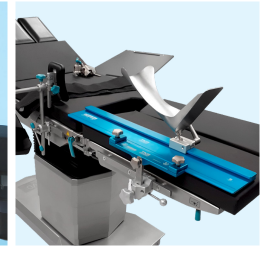


ORTHOPEDIC ATTACHMENTS





ACL/Arthroscopy holder



TKR fixation

EasyPRO accessories

> SURGICAL FIELD AIDS

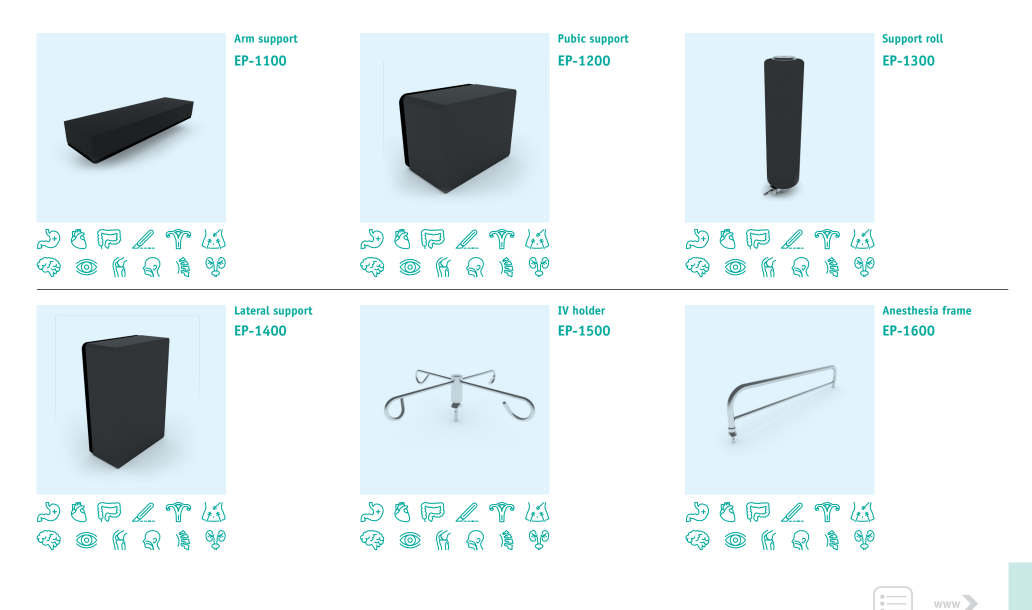
A next-generation surgical field accessories line compatible with one 360° adapter. Replacing multiple fixing elements with one, multi-purpose adapter that can easily be installed and repositioned at any time during surgery, saves time. And time is money.

- first-to-market quick lock (click-in) adapter for different surgical accessories
- 360° positioning
- easy set-up, smooth change-over via click-in system
- undisturbed access to the surgical field
- fluent, floating positioning
- modular, extendable line
- lightweight design, soft, welded pads
- autoclavable



EasyPRO accessories

> SURGICAL FIELD AIDS



EasyPRO accessories

> SURGICAL FIELD AIDS

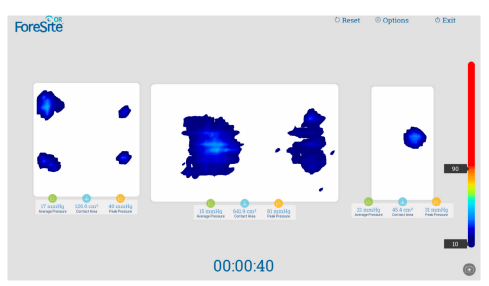


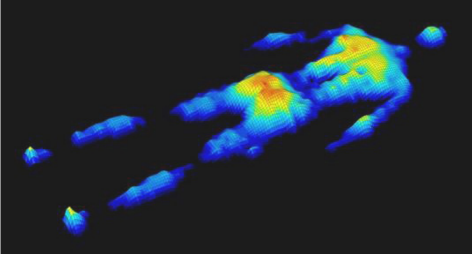


arm support 6646.01

ALVO SENSEi

Intraoperative real-time pressure mapping





Patient positioning can be continuously monitored to reduce the risk of pressure ulcers that may occur during prolonged surgeries.

ALVO operating tables are now available with **ultrasonic welded pressure relieving pads and integrated pressure monitoring interfaces.** Special sensors generate and record real-time images of the body surface pressures that surgical staff can observe on any display in the operating theatre. The new anti-decubitus operating tables line will support clinicians in providing better care, by monitoring critical anatomical details during surgery, on any chosen display. The necessary repositioning can be done remotely, via ALVO Integra OR management screen. Intraoperative pressure monitoring will allow surgeons greater positioning precision, improve patient outcomes, and eliminate the risks of pressure injuries during long surgical procedures.

The modular design of the interchangeable premium tabletops allows the hospital to expand the surgical suite's capabilities with any already existing ALVO operating table, as a step-by-step investment.

ALVO SENSEi - the first to the market ultrasonically welded table pads with sensor system and interface for patient pressure mapping - a unique solution for pressure ulcers prevention and intraoperative control of patient positioning strategies.

ALVO Transpa

Mobile patient transfer solution

Flexible solution

- easy to use in any hospital area, especially in places, where it is not possible to install a fixed patient transfer unit
- lower end user price approx. 40% of fixed system price
- easier installation and adaptation process

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Designed with caregivers' comfort and safety of patients in mind

- effortless manouvering and control thanks to motorized castor
- heavy patients handling



Hygienic solution

- no transporters crossing the border between clean and dirty area
- less devices to be cleaned and disinfected

Technical specifications ALVO Transpa

Total length of Transpa	2150 mm	Battery charging time	< 12 h
Total height of Transpa	1320 mm	Work character	interrupted operation 2/18 min
Tabletop width	650 mm	Working time between battery charging	about 60 patient transfers
Total width of Transpa	1100 mm	Battery charger	Built-in
Height adjustment	750-1000 mm	Charging current	230 V ~50/60 Hz
Transpa weight	~250 kg	Power consumption from mains (max.)	1 A / 230 V
Max. dynamic load capacity	250 kg	Lifetime	10 years
Power supply	24 V	International Protection Marking	IP-X4
Batteries (sealed, maintenance-free)	24 V, 22 Ah, 2 pcs	IEC protection class	I
	24 V, 22 AII, 2 µCS	Application part type	В









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We reserve the right to change design, construction and dimensions of our products at any time to incorporate the latest technological developments.