



Positioning Systems for the Operating Room

Authorised retailer

Summary

Vacuum mattresses Bi-VACUUM	8
Disposable antislip mat for Trendelenburg operations Bi-Pad	12
Prone facial positioner	14
Air positioning pillow	15
Positioners with Skay fireproof cover	16
Gel positioners	18
Disposable positioners	28
Multi-purpose polyurethane positioners	32

Operational uses

B^{code}

Find on-line info on this category right now just by shooting this code



→ Supine position



It gives access to almost all surgical sites. It requires the head to be aligned with the rest of the body.

ATTENTION! Do not let feet protrude from the table to avoid compression or injuries of the Peroneal nerve or the Achilles tendon.

→ Gynecological or Lithotom Position



This position requires the intervention of two people who raise the lower limbs simultaneously. If the patient is awake the medical staff could ask for collaboration, obtaining the desired position gradually. The same care should be taken in returning to the primary position.

ATTENTION! The perineal area must protrude from the tabletop by about 3-5 cm, in order to carry out the intervention.

→ Lateral Decubitus



Position used for thoracic surgery and for kidney surgery. Being a difficult position to obtain, the use of a comfortable support surface is essential.

ATTENTION! The sling (lower arm) must not exceed a 90 ° angle to the body. The flexion is applied differently depending on the intervention to be performed.

→ Prone position



This position allows surgical access to the spine and the back of the head.

ATTENTION The head must be aligned with the rest of the body and the face positioned on a suitable device that allows the intubated area to be left free.



Suggested positioners

<p>> Head</p>	<p>> Upper Limbs</p>	<p>> Sacral area</p>
<p>> Thighs and Knees</p>	<p>> Legs and Feet</p>	

Suggested positioners

<p>> Head</p>	<p>> Upper Limbs</p>	<p>> Shoulder area</p>
<p>> Loin-sacral area</p>	<p>> Lower Limbs</p>	

Suggested positioners

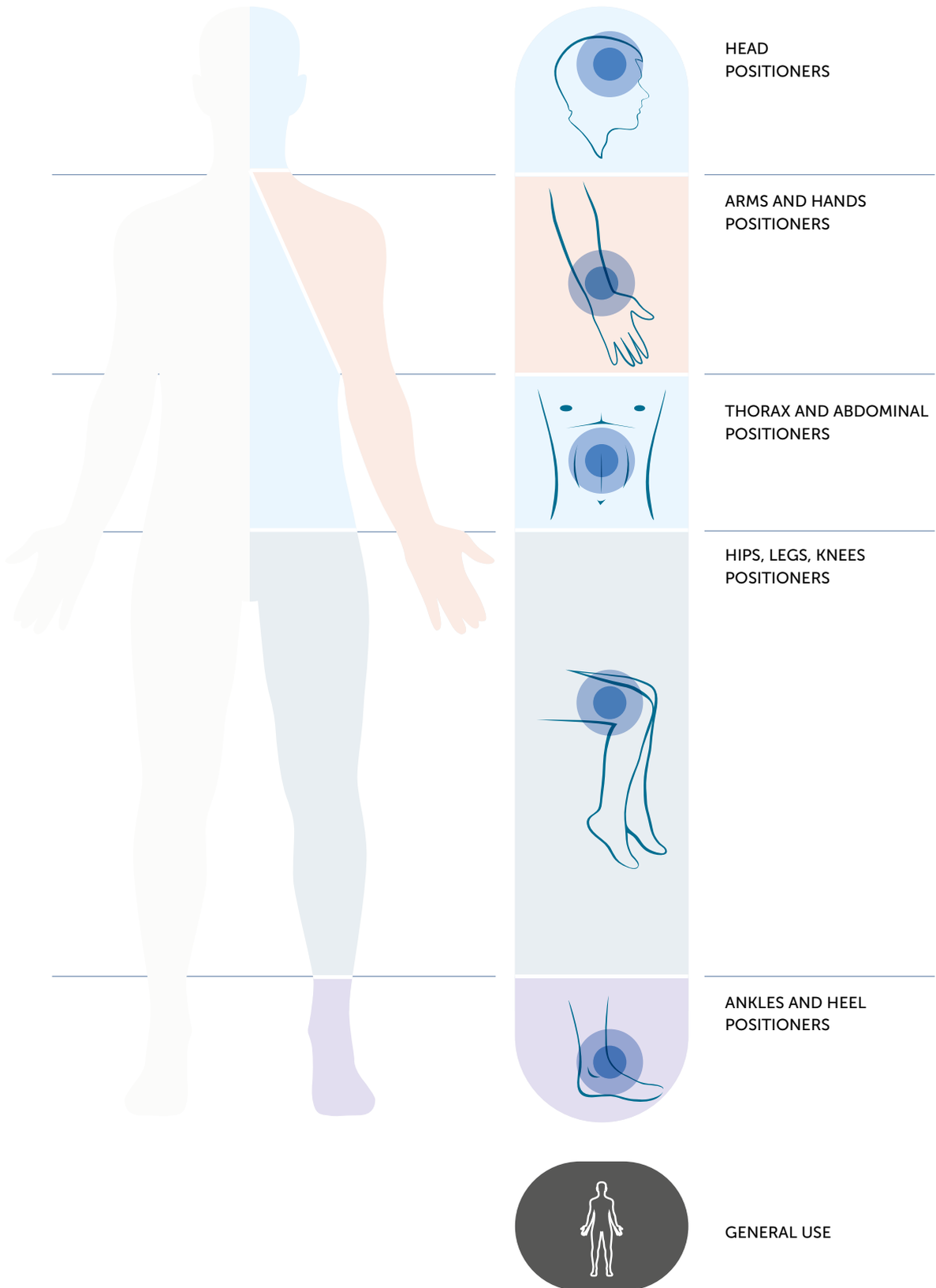
<p>> Upper Limbs</p>	<p>> Head</p>	<p>> Lower Limbs</p>
<p>> Pelvis</p>	<p>> Knees</p>	<p>> Feet and Ankles</p>

Suggested positioners

<p>> Head</p>	<p>> Upper Limbs</p>	<p>> Thorax</p>
<p>> Pelvis</p>	<p>> Lower Limbs</p>	

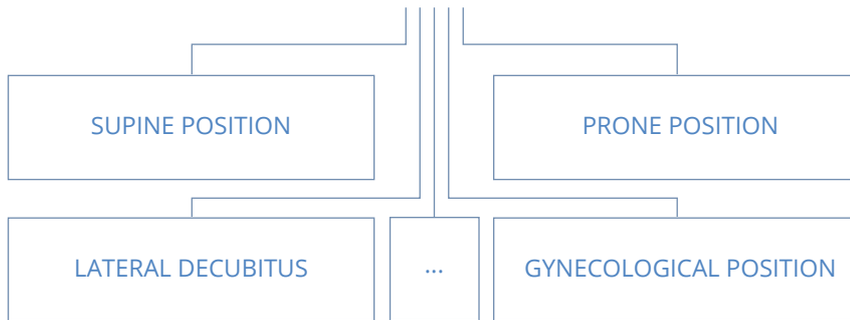
Positioners for the operating Room

POSITIONING SYSTEMS FOR THE OPERATING ROOM



1 Type of intervention or Surgery technique

After studying the case, the surgeon, and the team, define the optimal position considering the specific patient's conditions.



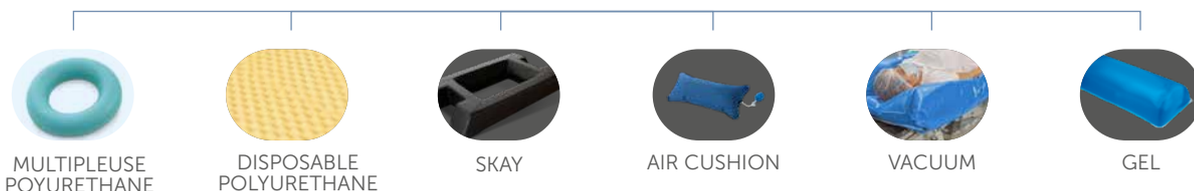
2 Anatomical area to be treated

Depending on the localization of the intervention, it is possible to prefer various types of positioners. Size, conformation, and type of positioner can be determined not only by the district to be treated, but also by the anthropometric characteristics of the patient. It is also essential to consider the potential pressure damage to areas not directly affected by the surgical activity.



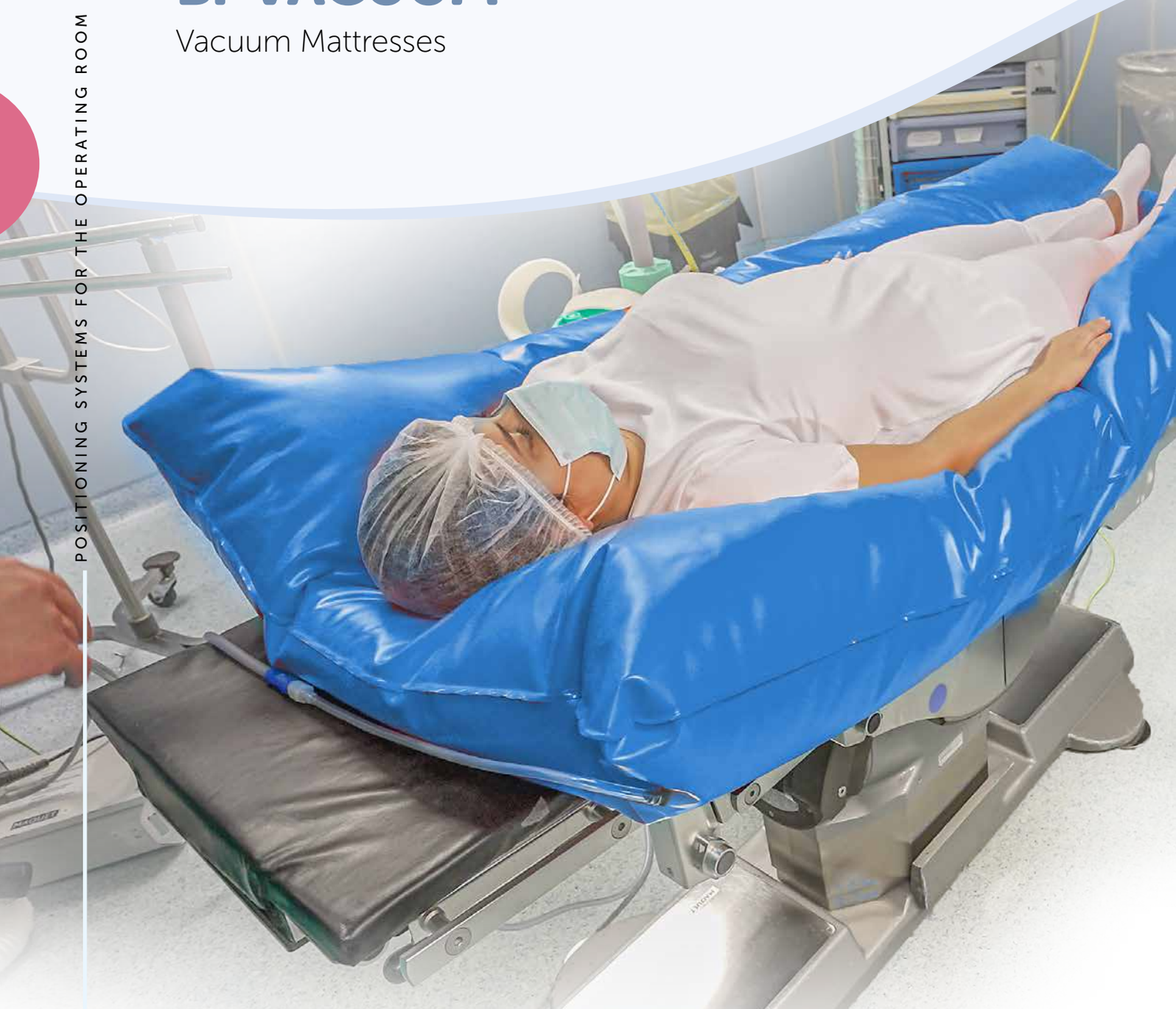
3 Type of material and positioner

Finally, the duration of the intervention, the level of comfort required, the type of practices and the tools used to verify the compatibility of materials are considered.



Bi-VACUUM

Vacuum Mattresses



Ideal for long-lasting operations and for interventions that require the exposure of anatomical areas that cannot be reached in conventional postures. Particularly recommended for elderly patients or people with compromised physical and motor conditions.

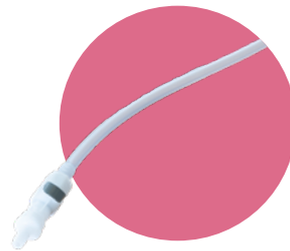
Depression can be carried out even during surgery

The process of introducing and vacuuming the air inside the mattress can also be carried out during the intervention, thanks to the non-return valve. If deemed necessary by the surgeon, the sedated patient can be repositioned without Bi-VACUUM being removed indeed. The patient can also be subjected to radiological examinations thanks to Bi-VACUUM radiolucency.



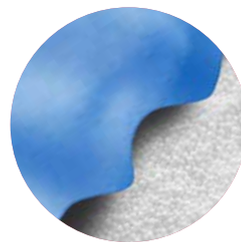
Use it as a transfer device

Once the intervention is completed, the mattress can be positioned as if it were a transfer sheet and depressed to give it the necessary rigidity to use it as an aid to transfer the patient.



CPC valve

Non-return valve.



Outer layer

The outer part, composed of a mix of PVC and Polyurethane, is characterized by a velvety effect in contact with the patient, which gives comfort and prevents the onset of any skin irritation or lesion.

Inner composition

Its internal composition, consisting of expanded polystyrene microspheres, stabilizes the patient optimally, adapting ergonomically to his anatomy and position taken.



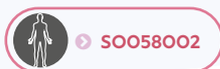
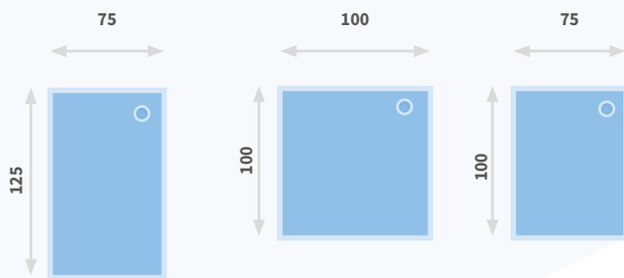
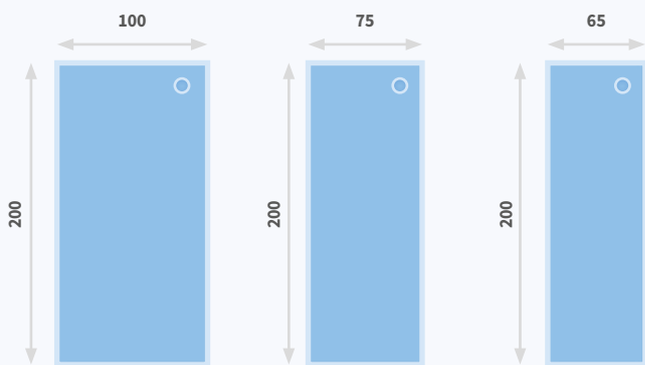
Bcode[®]

Find on-line info on this category right now just by shooting this code

Bi-VACUUM

+ NEW

Standard Mattresses

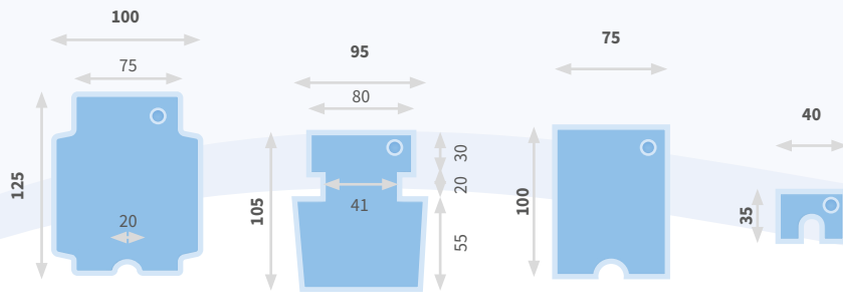


SO058006	100x200 cm
SO058003	75x200 cm
SO058004	65x200 cm
SO058002	75x125 cm
SO058005	100x100 cm
SO058001	75x100 cm



Example of use of the vacuum mattress in the operating room (in combination with SO02815DVG52 - Non-slip mattress for Trendelenburg operations).

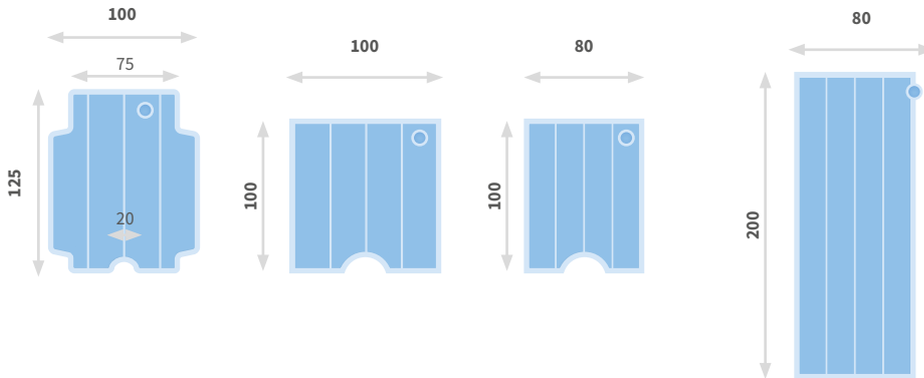
Shaped mattresses



SO059004	75/100x125 cm
SO059003	80/95X105 CM
SO059002	75x100 cm
SO059001	35x40 cm



Standard mattresses with 4 chambers/ Shaped mattresses with 4 chambers



SO05900S3	75/100x125 cm
SO05900S2	100x100 cm
SO05900S1	80x100 cm
SO05800S1	80x200 cm



Repair Kit AVAILABLE

SO05W00 repair kit for Bi-Vacuum depression mat

Bi-VACUUM brings numerous advantages to the work of operators, ensuring the highest standards of comfort and safety for patients:

Greater stability

Bi-VACUUM vacuum positioners conform perfectly and firmly to the patient's body and guarantee a safer positioning than that obtained with other systems which are simply placed against the patient.

Excellent access to the operating field

Thanks to the Bi-VACUUM positioners, the patient can be positioned exactly how the surgeon wishes for utmost preparation of the operating field.

Access to the limbs

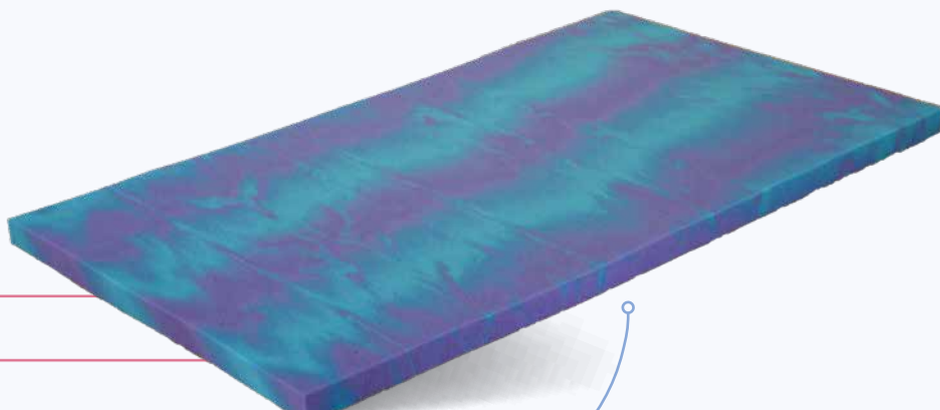
The Bi-VACUUM vacuum positioners allow you to immobilize the patient in positions that are difficult to reach with other systems.

The Bi-VACUUM vacuum positioners also allow to maneuver the patient's legs and arms without having to reposition.

Time savings

Using the Bi-VACUUM vacuum positioners, the patient is easily placed on the operating table and, if necessary, it can be quickly repositioned during the intervention saving valuable time to the entire staff.

Bi-Pad



▶ Bi-Pad

+ NEW

Disposable antislip mat for Trendelenburg operations

It fits perfectly to the patient's body, avoiding slipping and favoring its anchoring to the operating table during interventions that require the position of Trendelenburg and reverse Trendelenburg (gynecological surgery, colorectal, urological); performed both laparoscopically and robotics.

Non-slip base

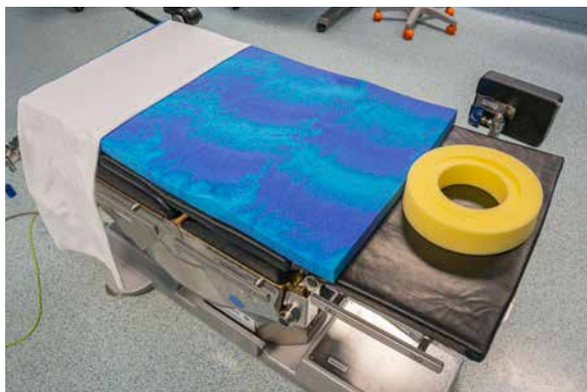
Made of slow memory viscoelastic polyurethane, this material performs an important anti-bedsore function, protecting the patient from skin pressure injuries.

Its disposable feature also ensures minimizing the risks of cross contamination

- SOO2815DVG52** Non slip-base
- SOO2815V** Bipad with straps and Spunlace sheet
- SOO2815V-KIT** Bi-Pad with straps, Spunlace sheet and thorax belts
- SOO2815S** Bi-Pad with silicone
- SOO2815KIT** Chance to create customized kit

Dimensions

- Length:** 90 cm
- Width:** 52 cm
- Total height:** 3 cm



Example of use of the non-slip mattress in the operating room (in combination with SOO2800 - Disposable donut headrest; SOO59004 - Shaped vacuum mattress).

Spunlace tubular sheet

 [SO02W815](#)

+ NEW

Spunlace tubular sheet

The tubular Spunlace sheet can be used to restrain the patient's arms, ensuring greater stability on the operating table during interventions in Trendelenburg.

Technical features

Material: Spunlace fabric

Dimension: 180x30 cm

Packaging: 10 pieces



Example of use of the Spunlace sheet (SO02W815) in combination with the non-slip mat (SO02815V).

 SOO2816 - SOO2W816

 NEW

Disposable Prone Facial Positioner and multi-purpose Mirror



Mirror

Ideal where there is a need to keep the patient in prone position.

The high-density polyurethane foam that composes it, gives comfort to the patient, avoiding unpleasant discomfort and injury during and after prolonged prone positioning of the face. The wide support surface on the operating table, gives stability to the head during interventions, while ensuring comfort and safety.

The face positioner is also used in Intensive Care Unit for patients with respiratory dysfunctions who have the need to assume the prone position to improve the lung capacity: in this situation and in all cases in which the patient is prone, conscious and not sedated, the positioner does not need the mirror.

Thanks to the application of a multi-purpose acrylic mirror, which is placed at the base of the face positioner, the surgeon and the medical team can constantly monitor the patient's condition during surgery, whether the patient is completely or partially sedated. The synthetic material of the mirror makes it extremely light and at the same time safe (SOO2W816).



Example of use of the Prone Facial Positioner in the operating room, with mirror for patient monitoring (in combination with SO03800 - Prone positioner; SO02813 - Disposable shaped mat and CD01608 – Multipurpose cylindrical cushion in polyurethane).



 **SOO4800**

+ NEW

Air positioning pillow

Inflatable positioning cushion designed to support the patient's shoulder during surgical procedures and examinations.

The device can be adjusted manually, depending on the necessity, ensuring good weight distribution and a noticeable improvement in patient comfort.

Its use allows to lift and turn patients in a quick, simple, ergonomic, hygienic, and safe way.

The device is useful during total hip replacement, thoracotomy, shoulder arthroscopy and kidney surgery.

Its use is recommended with slightly sedated patients undergoing epidural anesthesia and patients undergoing long-term interventions.

The air positioning cushion can be easily cleaned with a cloth dipped in any mild detergent or alcohol 70% isopropyl or 0.5% bleach solution or with a disinfectant wipe. It is recommended to make sure the device is completely dry before using it again.

Technical features

Material: entirely of nylon-polyurethane.
Dimension: 56x25 cm
 Supplied with inflation tube.
 Permeable to X-rays. Latex free.

- SOO4801** 63X25 cm
- SOO4802** 50X25 cm
- SOO4803** 30X20 cm

On request, it is possible to substitute inflating valve with CPC valve



Positioners

They offer a versatile and efficient solution for the support and positioning of the patient, in prone position, during medical procedures.

Prone positioner



Its structure allows the uniform distribution of the pressure even with patients of very high body weight. Reduces pressure in the abdominal area, and while used during interventions, reduces abdominal hypertension bringing some advantages, like better ventilation and bleeding reduction.

The prone positioner is made of high-density fire-retardant polyurethane foam and covered with a removable cover in fireproof Skay.

Technical features

The inner hole has a trapezoidal shape, in the area in contact with the patient. This particular feature makes it more comfortable and safe.



COVERING IN
FIREPROOF
SKAY

Chest positioning cushion



Made internally in flame retardant polyurethane viscoelastic, density VE50 / FR-VE850385 and covered in fireproof eco-leather. The materials used are all Italian.

It is recommended to use the covered device with a disposable TNT towel to ensure one greater hygiene.

Item can be realized in differet dimensions.



Dimensions

- Length:** 30 cm
- Depth:** 50 cm
- Height:** 17,10 cm



Octo-Pos



Clavicles and thorax
beveling



Increased comfort thanks to the new rounded design

Thanks to the new design, the positioner offers rounded shapes and corners, especially on the critical contact points. This way, pressure damage is avoided, particularly during long interventions.

The inside has a 45° beveling

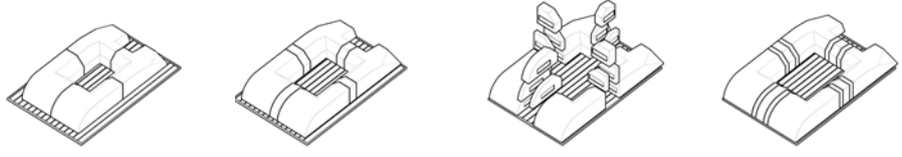
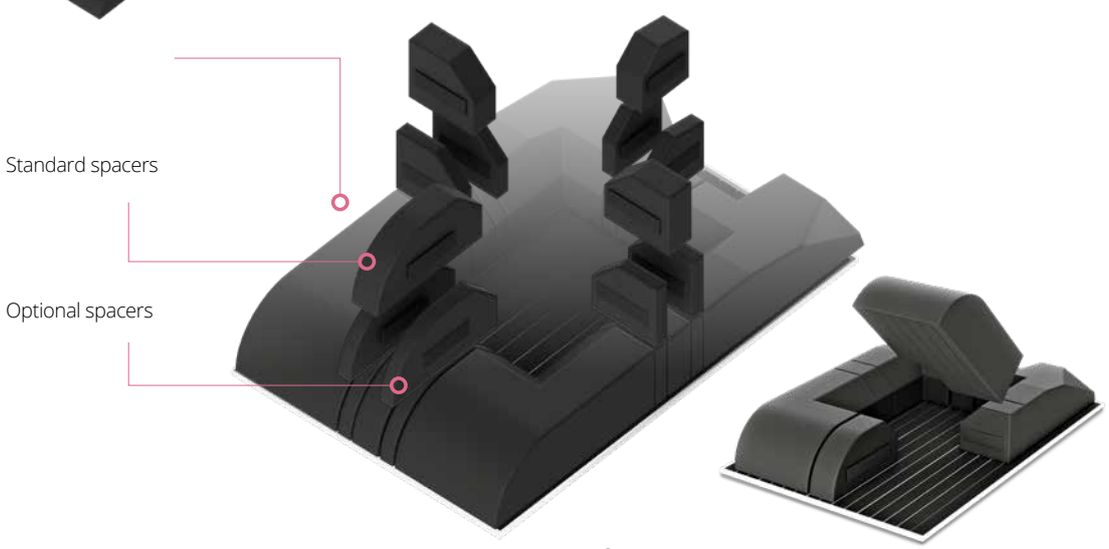
Total flexibility thanks to the modular additional spacers

As standard, the positioner is equipped with removable modules of 5cm thickness which allow the device to be optimally adjusted to the patients. For an even more precise sizing and in order to meet any need of the operating room, 2.5cm spacer kits are available.

Made of foam coated with polyurethane water repellent, single component, breathable, high strength, formaldehyde-free, biologically degradable resin; it contains no toxic additives.



One single device also for over-size patients



Gel Positioners for the operating Room



Bcode^{ice}

Find on-line info on
this category right now
just by shooting this
code ice



Line of Gel Positioners

The person undergoing surgical surgery, partially or totally sedated, may be forced in the same position for hours, sufficient time for the onset of pressure injuries. The Gel Positioners are compact and thanks to their physical characteristics and their density, they can adapt to the body surface, allowing a comfortable support of the patient on the operating table.

Among the properties we recognize the following:

- water repellent capacity,
- their hardness does not change over time,
- if damaged by cuts gel does not come out,
- easily sanitizable,
- isothermal,
- can be used in combination with warming or cooling mattresses.

Wanting to increase comfort and prevention of skin lesions the gel pads can be combined with the foam positioners.



Repair Kit AVAILABLE

SO1W846 repair gel kit for all gel positioner



SOO1800



Closed ring for head

- SO01800S - 9x4x2 cm
- SO01800M - 14x6x3,5 cm
- SO01800L - 20x7,5x4,5 cm
- SO01800XL - 20x7,5x7,5 cm



SOO1801



Open ring for head

- SO01801S - 9x4x2 cm
- SO01801M - 14x6x3,5 cm
- SO01801L - 20x7,5x4,5 cm
- SO01801XL - 20x 7,5x7,5 cm



SOO1802

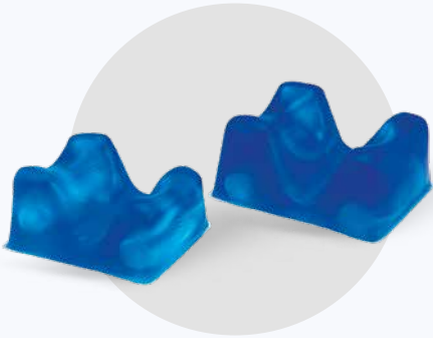


Horseshoe ring for head

- SO01802S - 9x4x2 cm
- SO01802M - 14x6x3,5 cm
- SO01802L - 20x7,5x4,5 cm

GEL

Gel Positioners for the Operating Room



SOO1804



Prone headrest

SO01804L - 28x23x14,5 cm
SO01804S - 23x19x13 cm



SOO1803



Face pad

SO01803 - 16x6x1,6 cm



SOO1805



Contoured head rest

SO01805 - 19x19x6 cm



SOO1806



Head pad

SO01806 - 27x23x7 cm

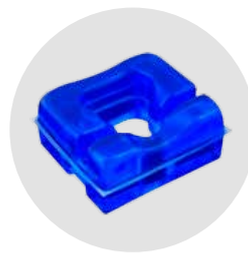


SOO1807



Supine head rest

SO01807 - 27x24x9 cm

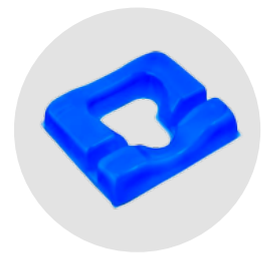


SOO1849



**Prone headrest
4 ways**

SO01849 - 23x20x11 cm

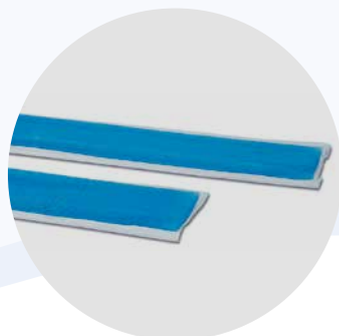


SOO1849-1



**Prone headrest
2 ways**

SO01849-1 - 23x20x6 cm



SOO1808



Armboard pad

SO01808S - 40x12,5x2 cm
SO01808L - 60x12,5x2 cm

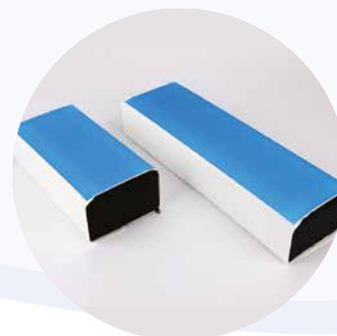


SOO1809



Anatomic armboard pad

SO01809S - 40x12,5x6 cm
SO01809M - 50x12,5x6 cm
SO01809L - 60x12,5x6 cm
SO01809XL - 63x12,5x6 cm
SO01810 - 52x15x5,5 cm



SOO1824



Operating table pad with foam

SO01824A - 16x8x6 cm
SO01824B - 70x20x8 cm
SO01824C - 30x15x10 cm
SO01824D - 50x15x10 cm
SO01824E - 60x15x10 cm

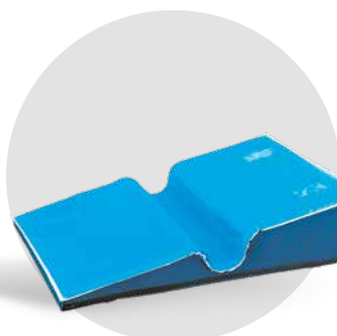


SOO1811



Ulnar nerve protector

SO01811S - 38x12x0,8 cm
SO01811L - 46x21x0,8 cm



SOO1820



Lateral positioner

SO01820 - 72x50x16 cm



SOO1812



Fixing belts

SO01812S - 33x7x1,5 cm
SO01812L - 36x7x1,5 cm

GEL

Gel Positioners for the Operating Room

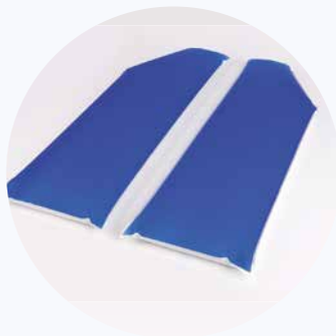


SOO1814



Shaped chest roll

SO01814S - 30x16x13/9 cm
 SO01814M - 40x16x13/9 cm
 SO01814L - 50x16x13/9 cm

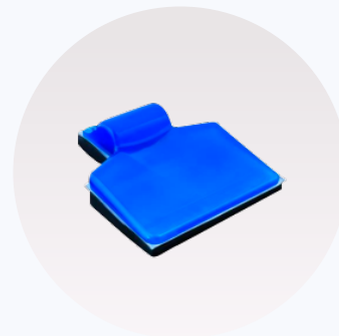


SOO1815



Chest positioning set

SO01815SX - 71/58x20x7,6 cm
 SO01815DX - 71/58x20x7,6 cm



SOO1851



Thyroid Gland positioner for surgical interventions

SO01851 - 51x40x14 cm



SOO1825



Shoulder pad with Velcro

SO01825 - 15x13x2,5 cm



SOO1813



Chest roll – Positioning roll with flat base

Dimensions • Adults
 SO01813A - 30x15x10 cm
 SO01813B - 40x15x10 cm
 SO01813C - 50x15x10 cm
 SO01813D - 30x10x8,5 cm
 SO01813E - 40x10x8,5 cm
 SO01813F - 50x10x8,5 cm
 SO01813G - 50x18x15 cm

Dimensions • Children
 SO01813H - 15x5x5 cm
 SO01813I - 20x5x5 cm
 SO01813J - 25x5x5 cm
 SO01813K - 30x5x5 cm
 SO01813L - 15x7,5x7,5 cm
 SO01813M - 20x7,5x7,5 cm
 SO01813N - 25x7,5x7,5 cm
 SO01813O - 30x7,5x7,5 cm

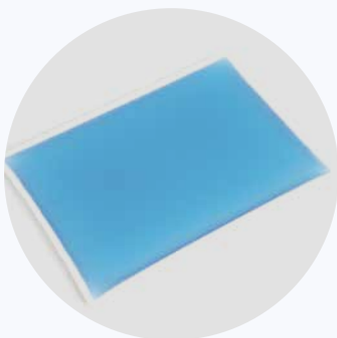


SOO1828



Dome positioner

SO01828 - 35x15x7,5 cm

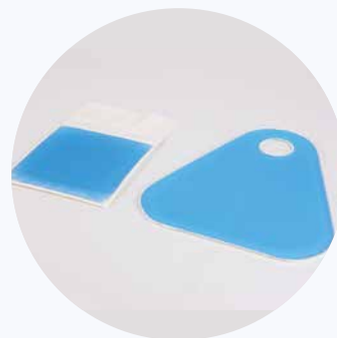


SOO1816



Hip positioner

SO01816 - 14x20x1,3 cm



SOO1817-18



Hip pad with hole for pin

SO01817 - 18x18x1,3 cm
SO01818 - 33x30x0,8 cm

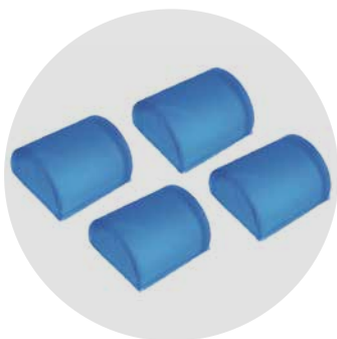


SOO1819



Universal patient positioner

SO01819A - 16x8x4,5 cm
SO01819B - 33x7x5 cm
SO01819C - 33x12x6 cm
SO01819D - 36x12,5x7 cm
SO01819E - 25x12,5x5 cm
SO01819F - 38x12,5x6,3 cm
SO01819G - 50x12,5x7 cm



SOO1821



Relton frame set

SO01821 - 19x17,5x10,5 cm



GEL

Gel Positioners for the Operating Room



Wilson Frame



SOO1822C - SOO1823



Wilson frame set

It is used to keep patients in a flexed position during lumbar and spinal procedures (lumbar laminectomy, decompressions, spinal surgery). The gel pads protect the patient and grant a more comfortable position. The protections guarantee a low pressure on the patient skin.

SO01823

- Wilson frame 60x49x15,5 cm

SO01822C

- Lateral long pad 72,5x17,5x2 cm
- Non flared pad 18,5x12x2 cm
- Flared pad 18,5x12x2 cm

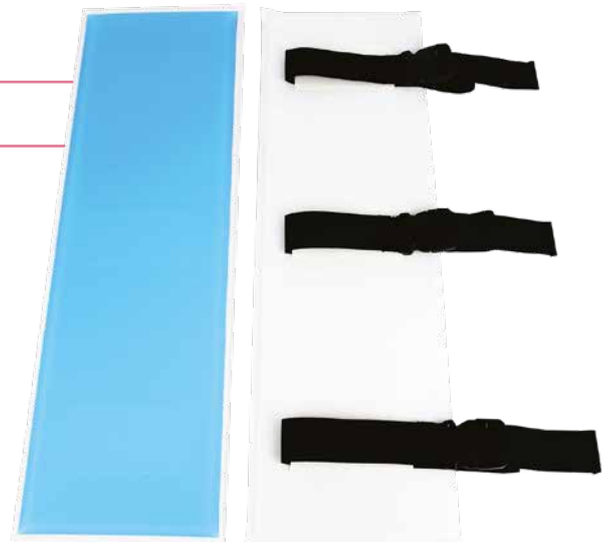


SOO1822

Wilson frame pads

They are fixed to the Wilson frame thanks to appropriate belts; the gel coating grants a more comfortable position. The protections guarantee a low pressure on the patient skin.

- SO01822A - 75x25x2,5 cm
- SO01822B - 75x25x1 cm





SOO1826A

Heel supports

SOO1826A - 20x11x7 cm



SOO1826B

Heel protector pads

SOO1826B - 17x11x5 cm



SOO1827A

Heel pads with straps

SOO1827A - 17x18x1,3 cm



SOO1827B

Heel pads with Velcro

SOO1827B - 17x23x1,3 cm



SOO1832

Boot stirrup pad

SOO1832 - 71x41/30x1 cm



SOO1833

Traction boot pad

SOO1833 - 37x24x0,5 cm

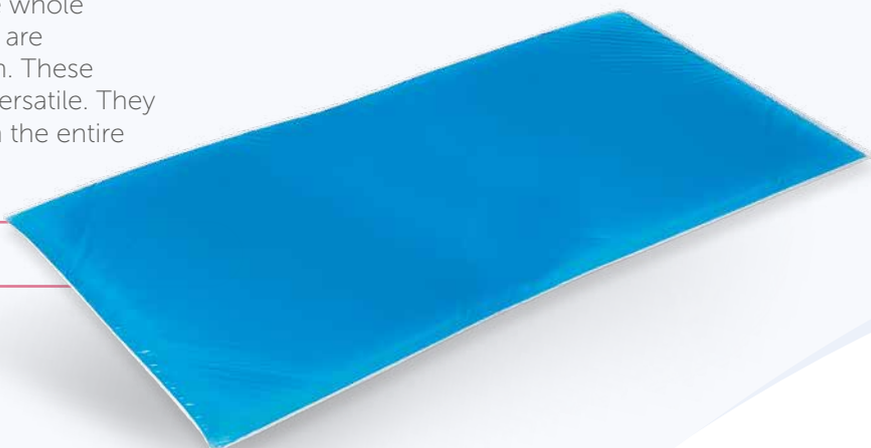


Operating table pad

Operating table pads protect the whole operating table surface and they are recommended for every position. These pads are soft, comfortable and versatile. They distribute the patient's weight on the entire surface.



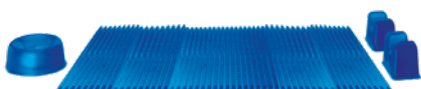
SOO1837 - SOO1839



- SOO1837A - 23x50x1 cm
- SOO1837B - 99x50x1 cm
- SOO1837C - 50x50x1 cm
- SOO1837C-1 - 50x50x1,5 cm
- SOO1837D - 50x25x1 cm
- SOO1837D-1 - 50x25x1,5 cm
- SOO1837E - 10x38x1 cm
- SOO1837F - 42x15x1 cm
- SOO1837G - 10x61x1
- SOO1837H - 50x45x1 cm
- SOO1837H-1 - 50x45x1,5 cm

- SOO1837I - 193x86x1 cm
- SOO1837J - 183x50x1 cm
- SOO1837J-1 - 183x50x1,5 cm
- SOO1837K - 117x50x1 cm
- SOO1837K-1 - 117x50x1,5 cm
- SOO1837L - 160x43x1 cm
- SOO1837M - 15x35x1 cm
- SOO1837M-1 - 15x35x1,5 cm
- SOO1837N - 70x50x1 cm
- SOO1837N-1 - 70x50x1,5 cm
- SOO1837O-1 - 70x45x1,5 cm

- SOO1837P-1 - 15x50x1,5 cm
- SOO1839A - 46x33x0,5 cm
- SOO1839A-1 - 46x33x1 cm
- SOO1839B - 22x17x1,2 cm
- SOO1839C - 60x60x2,5 cm
- SOO1839D - 90x50x2,5 cm
- SOO1839E - 75x25x2 cm
- SOO1839F - 10x15x2 cm
- SOO1839G - 15x66x1,3 cm
- SOO1839H - 70x50x1,6 cm
- SOO1839I - 100x50x1,6 cm



SOO1836



Embossed operating table pad

- SOO1836A - 50x50x1,6 cm
- SOO1836B - 115x50x1,6 cm
- SOO1836C - 40x23x1,6 cm
- SOO1836D - 91x45x1,6 cm



SOO1838



Operating table pad with notch

- SOO1838A - 117x50x1 cm
- SOO1838A-1 - 117x50x1,5 cm
- SOO1838B - 100x50x1 cm
- SOO1838B-1 - 100x50x1,5 cm
- SOO1838C - 50x50x1 cm
- SOO1838C-1 - 50x50x1,5 cm

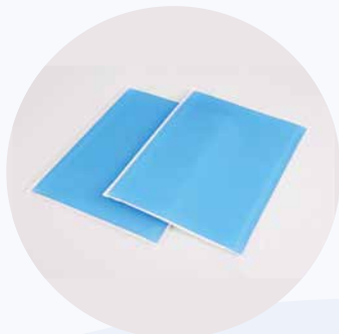


SOO1847



Sacral pad

- SOO1847A cm 40x40x1,6
- SOO1847B cm 46x40x1,6
- SOO1847C cm 46x46x1,6
- SOO1847D cm 50x46x1,6
- SOO1847E cm 50x50x1,6

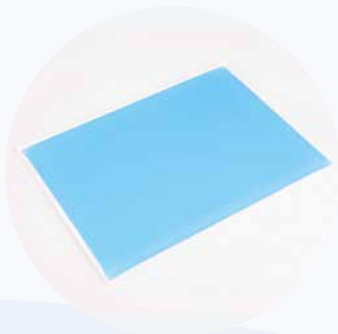


SOO1831



Lloyd support protection

SO01831A - 31x23x1 cm
SO01831B - 40x25x1 cm
SO01831C - 52x30x1 cm
SO01831D - 55x52x1 cm



SOO1829



Graduated positioner

SO01829 - 23x36x3,8 cm



SOO1830



Cot positioner

SO01830 - 30,5x66x1,27 cm



SOO1834



Lithotomy cover

SO01834 - 71x12x0,8 cm
(SET of 2 pieces)



SOO1835



Ankle stirrups

SO01835A - 31x4x1 cm
(SET of 2 pieces)
SO01835B - 44x4,5x1 cm
(SET of 2 pieces)



SOO1840



Universal patient positioner

SO01840 - 50,5x8,5x0,8 cm

Repair kit AVAILABLE

SO1W846 Repair gel kit for all gel positioners

Disposable positioners for the operating Room

Bcode

Find on-line info on this category right now just by shooting this code



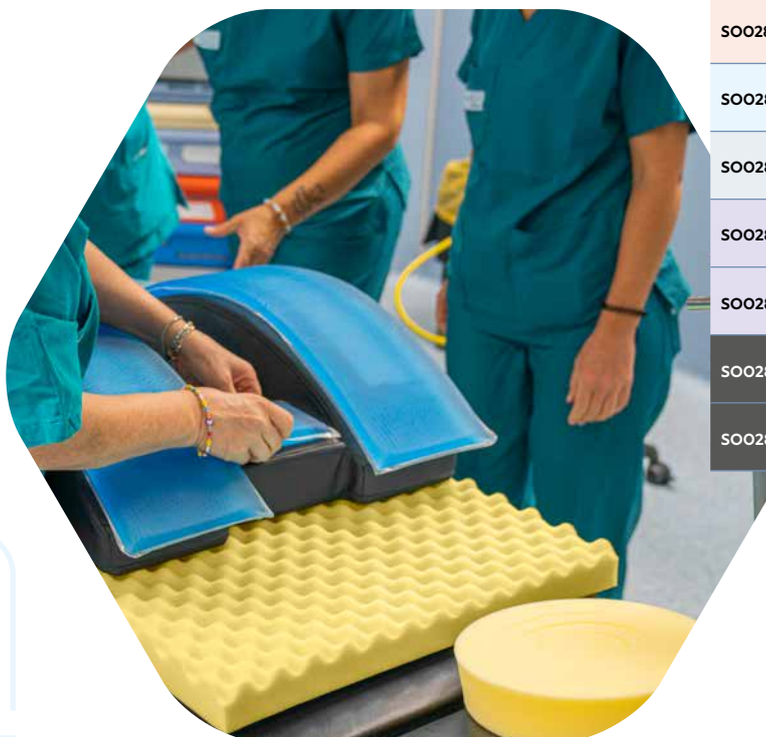
The disposable Bi-FOAM positioners for the operating room are designed to **guarantee patient utmost comfort e prevent the risk of contamination** during surgical procedures.

Polyurethane devices are a worth alternative to the reusable positioners, **sometimes they can be combined with gel pads to increase patient comfort on the operating table** above all during long-term interventions. They optimize the final positioning indeed, which would not be obtained with gel devices only.

The **Bi-FOAM** also create **excellent non-slip grip** in positions that require maximum inclination. Recommended in dirty interventions in order not to damage or pollute the gel pads, which, due to accidental cuts or damages could be infected, or polluted by material that is difficult to expel.

Our **Bi-FOAM range** consists of multiple models and shapes, to adapt to each specific anatomical area.

The disposable positioners are made of polyurethane foam, elastic and non-deformable, 25 kgm³ +/- 5%, non-toxic and latex free.



Code	Size	Dimensions	Shape
SOO2800	U	ø 23 x 5 cm	
SOO2803	U	23x23x6/10	
SOO2802	U	23x21x10 cm	
SOO2805	U	13,5x61x7v	
SOO2815B8		90x8 cm	
SOO2807	U	42x26,5x14	
SOO2808	U	17x18x3,5 cm	
SOO2814		7,6x152,4 cm	
SOO2806	U	38x15,5x3,5 cm	
SOO2813	U	183x51x5 cm	



SO02800 

**Donut
headrest**



SO02802 

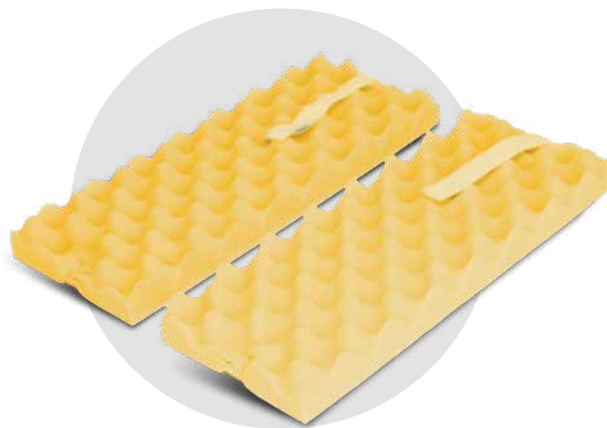
**Adult head positioner
with hole**



SO02803 

**Slotted headrest
with hole**

SO02800 diameter cm 23x5
SO02802 23x21x10 cm
SO02803 23x23x6/10 cm



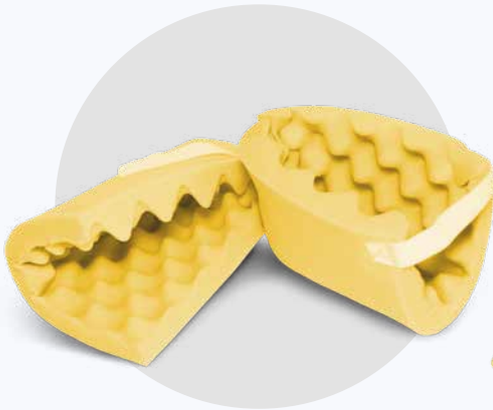
SO02806 

Shaped pads

SO02806 38x15,5x3,5 cm

DISPOSABLE

Disposable positioners for the Operating Room



SO02808



Shaped heel protector

SO02808 17x18x3,5 cm



SO02805



Standard laminectomy arm cradle

SO02805 13,5x61x7 cm

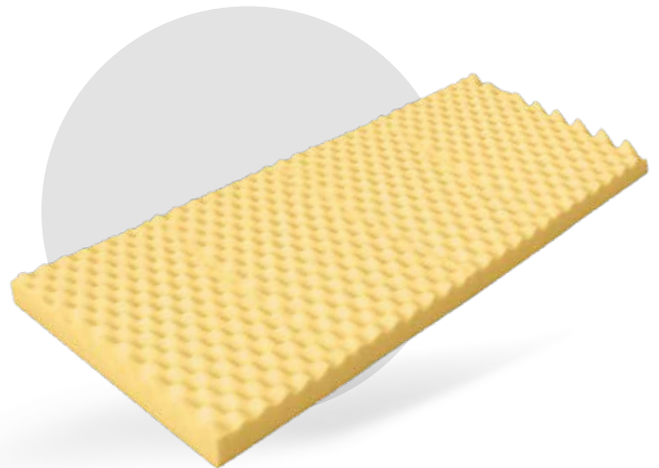


SO02807



Anatomic leg positioner

SO02807 42x26,5x14 cm



SO02813



Shaped pad

It offers an economical and effective solution for patient support during all types of interventions. It is used in combination with other positioners also and especially during interventions where the patient is semi-conscious.

SO02813 183x51x5 cm



SOO2814



Limb holder with Velcro

It offers an economical and efficient solution for light patient restraint during medical procedures. Limb support made of polyurethane foam e polyamide, thickness mm 6 +/- 0.3, with Velcro closure.

Material

expanded Polyurethane 54%
Polyamide 46%



SOO2814B



Limb holder with double Velcro straps

Dimensions

7,6x152,4 cm



SOO2815B8



Fixing thorax straps

+ NEW

Made of polyurethane foam and polyamide, thickness mm 6 +/- 0.3, with Velcro closure.

SOO2815B8 - 90x8 cm (LxH)



SOO2819A
SOO2819B



+ NEW

Velcro bands for legs

Velcro Bands for legs L-size cm 220x10 (24 pcs/box)
Velcro Bands for legs M-size cm 150x10 (24 pcs/box)



Multi-purpose polyurethane positioners

for the operating room and post-operative hospitalization

Line of positioners made of polyurethane, with a load bearing structure, coated with a non-toxic waterproof paint. Like the Bi-FOAM range in **lightness, breathability** and in **ease of use**, they differ in the **particular film that covers them allowing an easy sanitization and making them reusable**.

They are designed to **adapt and support** the different parts of the patient's body, both during surgery and in the immediately following phase, i.e. during post-operative recovery.

Cleaning can be carried out with disinfectants diluted up to 5% even alcohol-based, or with a cloth soaked in water (up to 60 ° C) and neutral detergent.



CD01600



Donut cushion

It protects and supports the head, ears, the neck, and face during operations.

CD01600S - ø 20 cm
CD01600L - ø 24 cm



CD01606



Retractor

Used to ensure an assisted and comfortable opening of the legs.

CD01606S - 15x9x7,5/13 cm
CD01606L - 15x16x14/20 cm



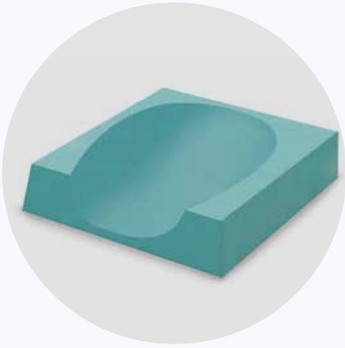
CD01610



Heel protector for clubfoot

Used in the presence of clubfoot.

CD01610 - 23x46 cm



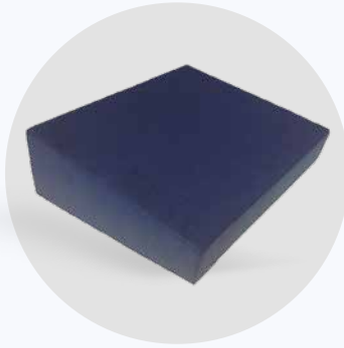
CD01601



Headrest

It protects and supports the head during surgical procedures.

CD01601 - 27x24x9 cm



CD01602



Trapezoidal positioning cushion

Suitable for tonsils operations, intubation, and ventral positions.

CD01602S - 30x25x10/5 cm
 CD01602M - 40x25x6/2,5 cm
 CD01602L - 40x25x10/5 cm



CD01603



Triangular positioning cushion

Suitable for dorsal anesthesia.

CD01603S - 30x20x10 cm
 CD01603L - 40x25x18 cm



CD01604



Triangular positioner

Suitable for lateral decubitus up to 30°.

CD01604S - 55x25x18 cm
 CD01604L - 70x25x18 cm



CD01608



Cylindrical cushion

Suitable for the protection of knees and pelvis.

CD01608S - ø 40x15 cm
 CD01608L - ø 60x15 cm



CD01609



Armrest with handle

Used to position and relieve arm and shoulder.

CD01609 - 50x12x15 cm

POLYURETHANE

Polyurethane positioners for the operating room

Positioners made of load-bearing polyurethane or cold-molded polyurethane, **free of protective film, but supplied with a removable cover.**

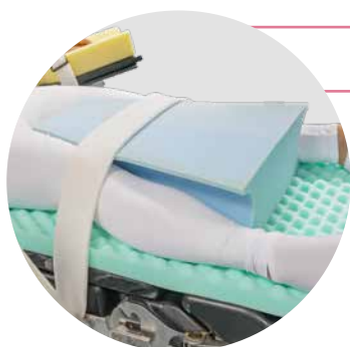
Depending on the trauma and the type of surgery reported by the patient, aids with covers will be recommended: in cotton, or in breathable bielastic polyurethane.

Ideal in

-  Rehabilitation

-  Intensive Care Unit

-  Long-term care



▶ **CD01605D**



Disposable inguinal retractor

Retractor in polyurethane foam with lateral grooves, available in different densities depending on the destination of use: single use, if used in the operating room, or single patient, if used during the recovery from hip surgery or rehabilitation from other trauma.

Accessories

It can be supplied with one or two adjustable fixing straps with Velcro closure, to immobilize the patient's lower limbs and / or to fix the retractor to the operating table.

CD01605D - 40x47x20/14 cm
Belts: 8 cm



▶ **CD01605**



Inguinal retractor with bielastic polyurethane cover

Shaped retractor, favours low pressure in the support areas.

CD01605 - 40X47X20/14



▶ **CD01607**



Inguinal retractor with cotton cover

Ideal positioning device to support the lower limbs in the postoperative period.

CD01607S - 44x27x13 cm
CD01607L - 50x35x20 cm



▶ **CD01610PO**



Post-surgery splint

Used in orthopedics and traumatology to restraint and immobilize the lower limb after fracture or surgery.

CD01610PO - 73x35x53 cm



BioMatrix

Via Maffini, 23 • 29010 San Giuliano di Castelvetro (PC)
Tel. 0523.826619 • Fax 0523.826728 • e-mail: info@biomatrix.it

All rights reserved. Changes may be made without prior notice. BioMatrix S.r.l has not to be considered responsible for damages resulting from the lack or inaccuracy of the information reported here.