

Positioning cushions and devices

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Positioning cushions and devices



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with microspheres

Support devices for correct positioning

Damage caused by bedridden situations can compromise all treatments and cause slow and often incomplete functional recovery.

The positioning cushions ensure that people subjected to special mobilization treatments have an excellent mix of comfort and adaptability.



Ideal in **every ward**



Rehabilitation



Intensive Care Unit



Operating Room



Long Term Care Hospitals, Clinics, Nursing Homes

Each product is designed for a specific use

To obtain maximum effectiveness, it is advisable to use the right device for the specific treatment area.

Correct positioning and support are essential to minimize friction and lacerations of the bedridden patient or forced on wheelchair, even in the post-surgery period. Reusable and suitable for all uses to prevent pressure injury.

Positioning Cushions

with Microspheres



Supports' Safety and Hygiene



Reusable and washable cover



The line of microsphere positioners easily fits the anatomy of the body, facilitating the maintenance of the correct position of the inpatients in an extremely comfortable way. Ideal for:

- Post-operative period
- Rehabilitation
- Long-term care
- Intensive care



To reduce the risk of cross-infection and to ensure additional protection, we recommend the use of an additional cover, made of the same material as the lining, with an envelope closure to avoid skin injury.

The cover is washable up to a maximum temperature of 95 ° C and is autoclavable up to 134 ° C for 3 minutes.

The positioning cushions are internally composed of expanded polystyrene microspheres. The lining cover is made of bielastic polyurethane, breathable, waterproof, antibacterial, sterilizable and supported by a layer of Jersey mesh for greater durability.

For daily cleaning of the cushions, we recommend using a damp cloth with the possible addition of disinfectant or non-aggressive detergent.



Frame to see the video



Operational uses



Prone position

The prone position, also called the position of the swimmer, involves positioning the patient with the ventral side downwards and the dorsal area upwards. Pronation maneuvers must always be carried out in safe conditions, and with the support of useful aids for optimal patient positioning.



Semi-prone position

Semi-prone position, to relieve pressure on the sacrum and trochanter, is an alternative to the prone. Unlike the full ventral position, the patient lies on his side with the weight distributed towards the anterior iliac bone, the humerus and the collarbone. The head is well supported by the pillow, to ensure patient comfort and to keep the cervical spine in later flexion.



Supine position

It is the horizontal position assumed by the body when it is lying on a plain surface with the face upwards; it is a rest maintenance position. Postural alignment is indicated in people without or with partial motor skills. The supine position is not recommended for patients with dyspnea or risk of aspiration.



Position in lateral decubitus

This posture is used to provide a period of rest to the skin areas under pressure during the supine position.

Lateral recumbency at right angles on the trochanter should be avoided, again due to the risk of onset of ulcers. The position must be 30° oblique.



Semi-sitting position

This position allows greater comfort for the patient suffering from dyspnea. The combined use of different positioning aids makes this posture very effective and comfortable for the inpatient.









Recommended positioners



positioner

Upper Limbs



Hand positioner

Lower Limbs



positioner



positioner



positioner

Recommended positioners



Upper Limbs

Butterfly positioner

Thorax



Rectangular postural positioner

Thorax

Lower Limbs



Wedge positioner



Trapezoid positioner



Modular "S" positioner

Recommended positioners



Butterfly positioner



Rectangular postural positioner

Lower Limbs



Wedge positioner



Cylindrical positioner

Recommended positioners



Upper Limbs

Butterfly positioner

Thorax



Rectangular postural positioner

Lower Limbs



Wedge positioner



positioner

Recommended positioners



Upper Limbs



Hand positioner

Lower Limbs



Wedge positioner

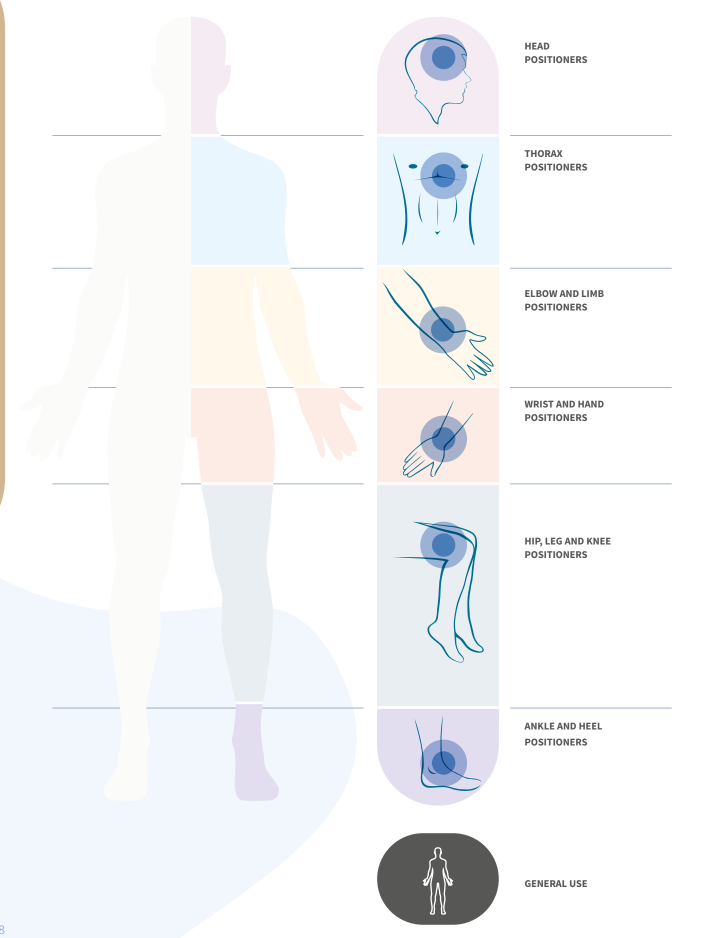


Trapezoid



Cylindrical positioner

Positioning cushions and devices





Correct positioning and support are crucial to minimize friction and skin lesions for patients forced on wheelchair and for bedridden patients.

Code	Patient circumference cm	Shape
CD02600	ø 30x185	3
CD02601XS CD02601S CD02601L	ø 20x90 ø 40x140 ø 30x180	\sim
CD02602	ø 18x80	0
CD02603S CD02603M CD02603L CD02603XL	18x30 31x41 38x55 40x60	
CD02604	40x20x15	\bowtie
CD02605S CD02605L	30x15x20 48x30x12	_
CD02606	62x42x18/6	_
CD02607	60x26x42	_
CD02608	ø 47	\cap
CD02609	21x15x12	
CD02610	70x60x20	凸
CD02611	40x40x10	0
CD02612	45x22x18	
CD02613	ø 5,5x16	6
PG01500 PG01501	190x38x3,5 90x38x3,5	
PG01502C	150x40x3	
PG01503		









Positioners with Microspheres

Antibacterial Polyurethane Cover Breathable and Bielastic

OEKO-TEX® 100 Standard Certification

Designed to **ensure greater comfort** and **lower pressure** on the support areas. The microsphere padding allows a **total and continuous adjustment to the patient's anatomy**.

The extremely **soft**, **non-removable lining cover** is designed to **reduce the friction between the skin and the pillow**.

Standard 100 Certification by OEKO-TEX® to guarantee greater safety and protection for the patient's health.



Modular "S" positioner

Multifunctional cushion, it supports the patient in the shoulder area, on the back and hip, as well as knees when in lateral decubitus position.



Half-moon positioning cushion for patient in sitting position

Used to support the back and relieve elbows and shoulders.



Cylindrical positioning cushion

Used to support ankles and heels.



Rectangular postural positioner

Multifunctional pillow, it comfortably supports the patient both at the cervical level and the knee level when in lateral decubitus position.





CD02601XS Ø 20x90 cm **CD02601S** Ø 40x140 cm **CD02601L** Ø 30x180 cm



CD02603S - 18x30 cm CD02603M - 31x41 cm CD02603L - 38x55 cm CD02603XL - 40x60 cm











Butterfly positioner

Thanks to its shape it can be used as support for upper / lower limbs and for the back.









Wedge positioner

Its shape makes it suitable for supporting neck, head and lower limbs.



Trapezoid positioning cushion

Thanks to its shape it supports neck, head, and lower limbs.



Triangular positioning cushion

Thanks to its shape it can be used as support for lower limbs.



CD02604 - 40x20x15 cm



CD02605S - 30x15x20 cm **CD02605L** - 48x30x12 cm



CD02606 - 62x42x18/6 cm



CD02607 - 60x26x42 cm



Circular donut positioner

Used to protect and correctly position the neck and head.



Hand positioner

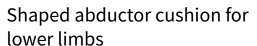
Thanks to its shape it is used as hand and wrist support.



CD02610



NEW (+



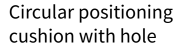
It comfortably supports the patient at the level of knees and lower limbs when in lateral decubitus position.



CD02611



NEW (



Used to protect and correctly position the head.



CD02608 - Ø 47 cm



CD02609 - 21x15x12 cm



CD026010 - 70x60x20 cm



CD02611 - 40x40x10 cm



Upper limb positioning cushion

Thanks to its shape it is used to support both the head at the cervical level and the limbs.



Positioning cushion for hand rehabilitation

Cylindrical pillow for hand and wrist support and rehabilitation. Cotton jersey lining cover.









Replacement cover for microsphere positioners

Additional cover with envelope closure. Made of bielastic polyurethane, it is breathable, waterproof, antibacterial, sterilizable and supported by a layer of jersey knit for added duration. Available in various sizes and shapes on request.



MORE SIZES

CD02W600



Bag for microsphere positioners

Made of polyester fabric with reinforced seams and sturdy zippers and handles.



CD026012 - 45x22x18 cm



CD026013 - Ø 5,5x16 cm



CD026XXCP - various dimensions



CD02W600 - various dimensions

Bed rail bumpers

Rail bumpers for hospital beds in polyurethane foam prevent falls and damage caused by accidental bumps of the inpatients in all hospital wards and / or nursing homes, including, for example, those who wake up in a state of agitation from therapies and / or after periods of sedation.

With cover in PU with zipper

PG01500

PG01501

Dimensions

Dimensions

190x38x3,5 cm

90x38x3,5 cm

Supplied and packed in pairs

Supplied and packed in pairs



PG015020

With cotton cover

Dimensions

150x40x3 cm

Supplied and packed in pairs



PG01503



Intensive Care Unit

Gongolo

Positioning cushion for bedridden patients. Its shape helps the patient to maintain a correct posture in bed, with column alignment and arm – legs pressure relief. Equipped with armrests, usable as a support surface, Gongolo can be lined with breathable and waterproof fabrics. It is provided with a white label applied on a side, which allows the easy identification of the belonging ward, e.g. during sanitations' procedures.

It can be used both longitudinally and laterally to the bed, for example during patient's meals.

Material: Fireproof PU foam with load-bearing structure.



PG015030

Protective Cover for "Gongolo" with zipper closure

Material: bielastic polyurethane, breathable, waterproof, antibacterial, sterilizable and supported by a layer of Jersey knit for durability.



Standard dimensions

Width 63 cm

Height 45 cm

Depth 80 cm armrests included





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