



Anti bedsores cushions and protections

Authorised retailer

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Anti-bedsore cushions and protections

Anti-decubitus cushions and protections line

Intended for people who spend a lot of time sitting and for this reason are exposed to arising of pressure sores or ulcers.

The medical aids introduced in this section allow to reduce the pressure on the support area, facilitating blood circulation and avoiding appearance of skin sores, as well as improving the patient's posture. They are designed to be used on wheelchairs but are also suitable for other types of seats and in bed.



**more
than 20**

types of pillows and
protections for each
level of skin injury risk



Ideal for



Rehabilitation



Long-term care



Psychiatric wards



No friction between skin and cushions

Soft and elastic
materials

They allow skin
breathability



Each product in this line is manufactured and selected according to the highest quality standards of the finishes and materials used.



Attention to detail and quality of the materials



Bcode

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

Attention to detail and the search for specific products for every need are our strength in the offer of these aids for the prevention of decubitus.

Always check the product and manufacturer information of the devices you use



How to choose the correct device

A small guide to choose the ideal anti-decubitus device

Low risk of decubitus



The structure of these devices allows continuous aeration of the skin ensuring a good distribution of the support pressures:

- Air / water cushions
- Cushions, heel pads, elbow pads and hollow fiber knee pads
- Fluid gel cushions
- Disposable heel and elbow pads
- Multi-use heel and elbow pads

Middle risk of decubitus



Their structure guarantees a decrease in contact pressures and allows for a significant increase in support surface:

- Fluid gel cushions
- Viscoelastic and gel pillows
- Donut cushions
- Anti-decubitus roll

High risk of decubitus



These cushions act effectively in the uniform distribution of pressure with patients of even very high body weight, in any position and after any movement:

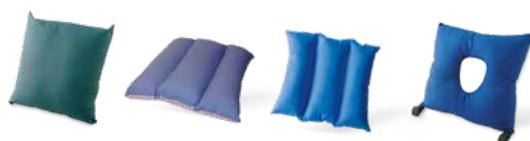
- Air cushions



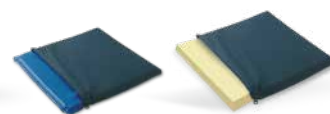
> Air / water cushions



> Hollow fiber cushions



> Fluid gel cushions



> Elbow pads / heel pads and knee pads in hollow fiber



> Cushions in viscoelastic and combined with gel



> Fluid gel cushions



> Donut cushions



> Anti-decubitus heel roll



> Air cushions



PVC air/water

anti-decubitus cushions

PVC air/water anti-decubitus cushions

45x50
cm

0,3
Kg

PVC

90
Kg



This device is intended as a first aid in treating the onset of skin sores.

Recommended for low-risk situations, its conformation allows a good distribution of pressures in the support areas.

Available with and without hole.

Supplied with filling tube, Washable with water and disinfectant.



CU01700



CU01700F

Technical data

Material: : non-toxic heat-sealed PVC

Dimensions: 45x50 cm empty

Weight: 0,300 kg

Capacity: 90 kg

Warranty: 2 years excluding parts subject to wear



Hollow fiber

anti-decubitus cushions

The main characteristics of the silicone-coated hollow fiber are: **resilience**, that is, the ability to return to its original shape even after strong stress and pressure, thus maintaining softness and elasticity over time, **excellent thermal insulation properties** and **great lightness and breathability**.

The cushions made of **silicone hollow fiber** are distinguished mainly by the shape, type of external coating and size: **all cushions are made of silicone hollow fiber padding with 17 denier H.c.s. polyester flakes**, and a **100% sanforized cotton cover**.



Hollow fiber cushion with or without hole

Covered cushion, entirely made of sanforized cotton (100%).



- CU01702A
- CU01702B
- CU01702C

Dimensions

CU01702A 40x40x9 H cm - no hole

CU01702B 45x45x9 H cm - no hole

CU01702C 40x43x10 H cm - no hole



- CU01702AF
- CU01702BF

Dimensions

CU01702AF 40x40x9 H cm - with hole

CU01702BF 45x45x9 H cm - with hole

Replacement cover with or without hole

CU01702AC

Replacement cover without hole for CU01702A

CU01702BC

Replacement cover without hole for CU01702B

CU01702AFC

Replacement cover with hole for CU01702A

CU01702BFC

Replacement cover with hole for CU01702B

Anti-decubitus cushions

in fluid gel

The **fluid gel** is a material that has a strong **self-modeling** property and guarantees an **excellent distribution of the patient's body weight**. The anti-decubitus pillows in fluid gel offer relief to patients forced to maintain the sitting position for prolonged periods of time.

CUO1704



Cushion in fluid gel

Anti bed sore cushion made of fluid gel and a polyurethane foam base, contained in a high frequency welded PVC bag.

The waterproof external liner, made of 100% polyester, breathable and with an anti-slip bottom and zipper on 3 sides.



Dimensions

CUO1704 40x40x4 H cm

CUO1704 42x42x4 H cm

CUO1704 45x45x4 H cm



CUO1705



Cushion in fluid gel

Anti bed sore cushion made of fluid gel and a polyurethane foam base, contained in a high frequency welded PVC bag.

The waterproof external liner, made of 100% polyester, breathable and with an anti-slip bottom and zipper on 3 sides.

Dimensions

CUO1705A 40x40x5 H cm, no hole

CUO1705B 45x45x5 H cm, no hole

CUO1705AF 40x40x5 H cm, with hole

Anti-decubitus cushions

in viscoelastic and combined with gel

The viscoelastic material changes in relation to body heat, **perfectly modeling and supporting the patient, distributing equally the applied pressure**. In case of higher prevention performance would be required, aids made of slow memory polyurethane in combination with the fluid gel are utmost suitable, the polyurethane gel or viscoelastic gel, to obtain cushions **suitable for a risk of medium and high decubitus**.

All our cushions come with a protective cover in breathable bielastic antibacterial polyurethane that decreases the friction between the fabric and the skin, with a non-slip base to avoid the sliding of the patient from the seat.



CU01706



Standard Viscoelastic Cushion

Material: Memory Viscoelastic Foam 60 kg/m³
Cover with anti-slip base.

Capacity: 120 kg

Cover: Removable

Warranty: 2 years

Dimensions

CU01706A 42x42x5 H cm

CU01706B 42x42x8 H cm

Available in more sizes on requests



CU01707



Anatomical Viscoelastic cushion

Anatomic viscoelastic sheet, which allows a strong ability to adapt to the patient's anatomy.

Material: Memory Viscoelastic Foam 80 kg/m³

Capacity: 140 kg

Cover: Removable

Warranty: 2 years

Dimensions

CU01707S 38x38x7 H cm

CU01707M 41x41x7 H cm

CU01707L 43x43x7 H cm

CU01707XL 45x45x7 H cm

CU01707XXL 50x45x7 H cm

Anti-decubitus cushions in viscoelastic and combined with gel



CU01708

Polyurethane gel cushion

Characterized by the combined action of the layer in polyurethane gel and polyurethane foam that increases performance.

Available version with central hole also.

Dimensions

Without hole:

40x40x3 H cm - 42x42x3 H cm - 45x45x3 H cm

With hole:

40x40x3 H cm - 42x42x3 H cm - 45x45x3 H cm

Technical data

Material: PVC heat-salded non toxic

Dimensions: 45x50 cm empty

Weight: 0,300 kg

Capacity: : 90 kg

Warranty: 2 years excluding parts subject to wear



Non-slip base

Cover: antibacterial polyurethane, bielastic and breathable to decrease the friction between skin and pillow

CU01708F



Cover: antibacterial polyurethane, bielastic and breathable to decrease the friction between skin and pillow

CU01709



Polyurethane gel cushion

Characterized by the combined action of the layer in polyurethane gel and slow expanded polyurethane memory that increases its performance.

Dimensions

40x40x6 H cm - 42x42x6 H cm - 45x45x6 H cm



Non-slip base



CU01712

Anatomic cushion in polyurethane foam with gel inserts

Consisting of an anatomical base in slow memory polyurethane foam and a cover of self-modeling polyurethane gel. The gel insert deaden the pressure in the ischial area for better patient comfort.

Dimensions

40x40x8 H cm
42x42x8 H cm
45x45x8 H cm
47x47x8 H cm



The gel insert deaden the pressure in the ischial area



Anti-slip bottom

Cover: antibacterial polyurethane, bielastic and breathable to decrease friction between the skin and the cushion

CU01713

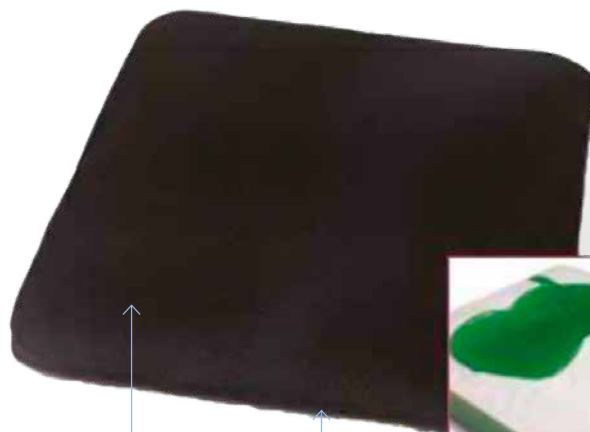


Self-modeling anatomical cushion in fluid gel

Consisting of an anatomical base in slow memory polyurethane foam and a cover of self-modeling polyurethane gel. The gel insert deaden the pressure in the ischial area for better patient comfort.

Dimensions

CU01713S 41x41x7 H cm
CU01713M 43x43x7 H cm
CU01713L 45x45x7 H cm



The gel insert deaden the pressure in the ischial area



Anti-slip bottom

Cover: antibacterial polyurethane, bielastic and breathable to decrease friction between the skin and the cushion

Anti-decubitus cushions in viscoelastic and combined with gel

CU01714



Cushion in compact Viscoelastic gel

Anti-decubitus cushion made of viscoelastic polymer in different densities. It does not drip, does not absorb liquids and odors.

Its chemical composition gives it properties that ensure optimal discharge of contact pressures.

Dimensions

41x41x2,5 H cm - 43x43x2,5 H cm - 45x45x2,5 H cm



NEW

CU017XXC

Replacement cover for cushions

Made of bielastic, waterproof, antibacterial, and breathable polyurethane to decrease the friction between skin and cushion. Equipped with a non-slip base (additional handle possible)

Available in various sizes and shapes on request.



Anti-decubitus

air cushions for high risk

The special honeycomb air inflated cells system allows a balanced position and a better management of contact pressure. It adapts to the patient's body anatomy and movements, with consequent reduction of frictions and cutting forces.

Better air circulation with consequent maintenance of an optimal microclimate inside the pillow, preventing skin lesions. Non-slip base to ensure greater safety and stability.

Its structure acts effectively in distributing pressure evenly with patients of even very high body weight, in any position and after any movement.

Cover with zip closure in antibacterial polyurethane, bielastic and breathable Polyurethane to reduce the friction between skin and cushion surface.

Supplied complete with an inflation kit.



CUO1711



Anti-decubitus air cushion with intercommunicating cells

Anti-decubitus air cushion with intercommunicating cells in PVC. The cushion is available in different versions: with single valve or double valve or 4 valves with differentiated sectors.

Material: 100% PVC - Cover: 100% polyester

Technical data

36x36 cm	- 1 Kg	- 49 bubble
40x40 cm	- 1 Kg	- 64 bubble
46x40 cm	- 1 Kg	- 72 bubble
46x46 cm	- 1 Kg	- 81 bubble
50x46 cm	- 1 Kg	- 90 bubble

Each size has two different heights

h cells
6 cm

h cells
10 cm

Anti-decubitus air cushions for high risk



Anti-decubitus Air cushion with intercommunicating cells in Polyurethane

Anti-decubitus air cushion with intercommunicating cells made of high-strength gray polyurethane with single valve.

Material: 100% polyurethane - Cover: 100% polyester

Technical data

35x41 cm	- 0,650 Kg
41x41 cm	- 0,670 Kg
47 x41 cm	- 0,690 Kg
47x47 cm	- 0,710 Kg

h cells
6 cm

CUO1711.PU



Donut

anti-decubitus cushions

Dolphin Donut

Suitable after hemorrhoidectomy surgery and after long stays in bed or on wheelchair.

Available (external) diameters:
35, 40, 43 e 45 cm

CU01716



CU01717

Round donut

Material: polyurethane foam .
External diameter: 42 cm



CU01718

Horseshoe donut

Material: polyurethane foam .
External diameter: 42 cm

Anti-decubitus positioners

for rehab and post surgery recovery

Multi-use or one-patient devices for rehabilitation and prevention of post-surgery decubitus. Made of hollow fiber with cotton cover, polyurethane foam with pure cotton or polyester lining.

Depending on the existing decubitus risk level, specific needs and the type of support needed to restore the injured area, the medical team will recommend the most appropriate aid.



▶ CDO1619

Heel / Elbow pad multipurpose

The triple-layer soft cover prevents the onset of excessive pressure on the areas mostly affected by pressure injuries (heel and elbow). The device guarantees comfort and support to the area. Velcro closure.

Material

20% Cotton, 80% polyester

▶ CDO1620G - CDO1620T

Heel and elbow positioning device

Extremely soft and elastic. Made up of a layer of cotton breathable, non-shrink and hypoallergenic, which contains quilted silicone hollow fiber padding that allows continuous ventilation of the skin. The thin layer of silicone allows the fibers to slide easily.

Material

Siliconized hollow fiber padding made with 17 denier H.C.S polyester flakes, covered in 100% sanforized cotton. Cover not removable.

▶ CDO1620GIN

Knee positioning device

Extremely soft and elastic. Made up a layer of breathable, non-shrink and hypoallergenic sanforized cotton, which contains a quilted silicone hollow fiber padding that allows continuous ventilation of the skin. The thin silicone layer allows a greater sliding of the fibers.

Material

Siliconized hollow fiber padding made with 17 denier H.C.S polyester flakes, covered in 100% sanforized cotton. Cover not removable.



◇ CDO1621

Anti-decubitus heel roll

Anti-decubitus protection roll for heel. Each roll is made of polyurethane foam and is equipped with a pure cotton cover.

External Ø: 20 cm

Internal Ø: 7 cm

Depth: 10 cm



◇ CDO1622

Disposable heel / elbow pad

It is a medical device designed to prevent the onset of pressure ulcers on the elbow and heel for patients forced for long time in bed or in a wheelchair. It can also be used as a wound bandage, ensuring comfort and ease of opening and closure. Very effective product to protect the joints because the internal reinforcement helps to distribute the pressure. The product is single patient.

Dimensions - 21x27 cm

Strap size- 5x28 cm

Notes

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