

ANTI-DECUBITUS CUSHIONS - MADE IN FRANCE



28530

PREVENTION FOR LOW TO MEDIUM DECUBITUS RISK

GIMA line of seat cushions is designed to prevent decubitus risk for patients on wheelchair or permanently on chairs. All cushions in Gel or Foam are supplied with a waterproof PU cover with zipper and handle.

- **28530 BULGEL CUSHION 41x41x3 cm**
- **28531 BULGEL CUSHION 43x43x3 cm**

This anti-decubitus cushion is made of a flame-resistant pocket including a PE foam core covered by an aqueous gel.

28534

PREVENTION FOR HIGH DECUBITUS RISK

- **28534 VISCO-MOUSS CUSHION 41x41x6 cm**
- **28535 VISCO-MOUSS CUSHION 43x43x6 cm**

Pre-shaped moulded cushion made of viscoelastic foam with memory effect. Memory foam is pressure sensitive and moulds quickly to the shape of a body pressing against it, returning to its original shape once the pressure is removed. Anatomical shape with raised lateral edges and front-back slope improves positioning, stability and comfort when seated. Foam density: 86 kg/m³

28538

PREVENTION FOR HIGH TO VERY HIGH DECUBITUS RISK

- **28538 GEL AIR 2D CUSHION 41x41x7.5 cm**
- **28539 GEL AIR 2D CUSHION 43x43x7.5 cm**

Made of a contoured moulded viscoelastic foam base (i.e. Visco Mouss) connected to a polyurethane gel insert. The viscoelastic fluid gel (blue pad) ensures maximum pressure relief of vulnerable bony areas while the regular gel and the foam increase the contact surface and maximize pressure relief. The cushion's shape ensures a good posture while seating and prevents from sliding forward. Foam density: 86 kg/m³

AIR CUSHIONS

- **28544 GIMA AIR CUSHION - 40x40x6 cm**
- **28546 GIMA AIR CUSHION - 45x45x6 cm**

with polyester cover, pump and repair kit

- single compartment
- air cells, 64 or 81, prevent pressure sores
- maximizes pressure distribution and blood flow
- conforms to the body's shape
- adjust to body changes over time.

Max load: 150 kg
Multilanguage manual: GB, FR, IT, ES, PT, GR, PL, DE



HEEL PROTECTOR

- **28548 HEEL PROTECTOR - 50x22x16 cm**

It relieves the heel pressure and prevents decubitus ulcer by increasing the contact surface. The visco elastic foam has an anatomical shape including a bactericide and fungicide agent to provide better hygiene and disinfection.

Made in France

Density: 90 kg/m³



ANTI-DECUBITUS CUSHIONS AND NECK PILLOWS - MADE IN ITALY

Products to prevent low decubitus risk, made of silicone fibre, coated with 100% preshrunk cotton cover. Main property of

silicone fibre is to maintain original shape also after strong pressure. This allows to maintain comfort and proper weight

distribution in the time. Breathable cotton cover provides maximum cool comfort. Washable at 30-40°C.



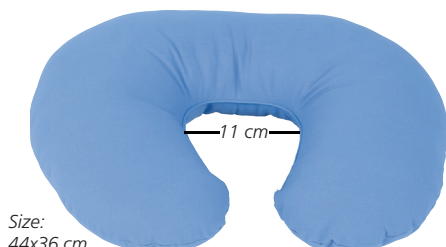
• **28550 SHAPED CUSHION WITH HOLE**



• **28551 3-SECTION CUSHION**



• **28552 CUSHION WITH CONCAVE CENTRE**



• **28555 TRAVEL NECK PILLOW**



• **28556 HEEL CUSHION**



• **28557 HEEL CUSHION PLUS**