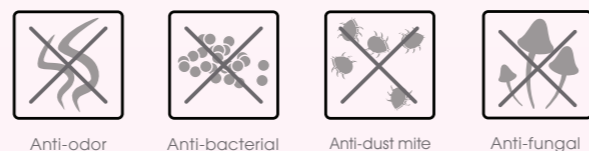


IN MICROBEADS **POSTURA®**



Total Protection Ag+
Cross Infection Control

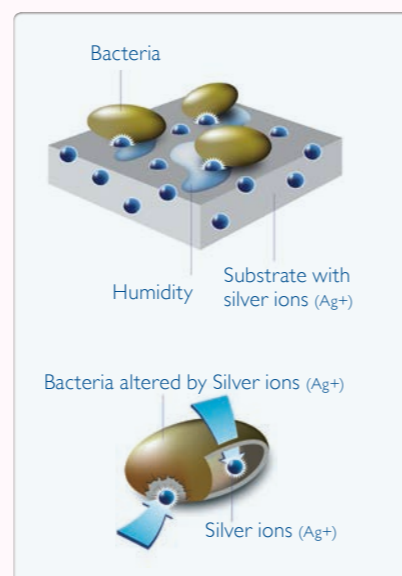


POSITIONING CUSHIONS ALLOW REPOSITIONNING PATIENTS EASILY AND QUICKLY IN DIFFERENT POSTURES IN ORDER TO RELIEF PRESSURE APPLIED ON AREAS AT RISK OF PRESSURE ULCERS.

KEY BENEFITS

FOR SUSTAINABLE RISK MANAGEMENT

- ▶ Ultrasonic welding to avoid liquid penetration.
- ▶ Silver (Ag+) ions to limit microorganism development.
- ▶ PU-Polycarbonate coating on nylon mesh for greater durability.
- ▶ Certified Oeko-Tex class 1 for direct contact with injured skin.
- ▶ Microbeads in self-extinguishable PES to secure the use of products in bed.
- ▶ Vacuum Touch™ concept for a good and stable repartition of microbeads in the cover.



POSITIONING CUSHIONS

HELP IN PREVENTING PRESSURE ULCERS IN TROCHANTER

Pressure ulcers in trochanter area are infrequent and dangerous. They occur mainly in patients strictly confined to bed in supine position. Experts recommend the lateral positioning cushion at 30° to relieve pressure ulcers in trochanter and sacrum areas.

ASKLÉ SANTÉ SOLUTION: LATERAL POSITIONING CUSHION AT 30°

- ▶ 2 dimensions available to fit with different patient sizes.
- ▶ An integrated pillow for user comfort.
- ▶ Easy, quick and effortless installation of the patient.
- ▶ Stable and durable support.



HELP IN PREVENTING PRESSURE ULCERS IN ELBOW AND HEEL

Pressure ulcers in elbow areas are infrequent but common in heel areas especially in bedridden patients. Experts recommend positioning cushions for hand and foot.

ASKLÉ SANTÉ SOLUTION: HAND AND FOOT POSITIONING CUSHIONS

- ▶ A slight incline to encourage venous return.
- ▶ Non-traumatic edges.
- ▶ No excess pressure on Achilles tendon and malleolus.
- ▶ Pressure relief in elbows area.



HELP IN PREVENTING PRESSURE ULCERS IN KNEES AND MALLEOLUS

Pressure ulcers in knees and malleolus areas are very frequent in patients with muscle and tendons retractions of lower limbs. Experts recommend abduction of lower limbs to relieve pressure in knees, condyles and malleolus areas as well as in sacrum, ischions and heels areas.

ASKLÉ SANTÉ SOLUTION: Cylindrical and circular positioning cushions

- ▶ Lower limbs in abduction.
- ▶ Relief of pressure applied on condyles and internal malleolus.
- ▶ No contact between knees.



Photos not contractually binding

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IN MICROBEADS POSTURA®

POSITIONING CUSHIONS

HELP IN PREVENTING PRESSURE ULCERS IN SACRUM, ISCHIUM AND HEEL

Pressure ulcers in sacrum and ischium regions occur in slumped sitting position forward or in unadapted seating position. Pressure ulcers in ischium region are frequent in seating position especially in paraplegic patients. Experts recommend to position patients in Semi-Fowler position to relieve pressure in sacrum, ischium and heel regions.

ASKLÉ SANTÉSOLUTION : Half-moon and cylindrical positioning cushions

- ▶ Limits the risk of slipping forward which can cause tissue shearing
- ▶ Reduces the risks of falling
- ▶ Alternative solution to profiling beds
- ▶ Relief of pressure applied on elbows



HELP IN PREVENTING INCORRECT POSTURES OF HIPS AND KNEES

KNEES FLEXION

ASKLÉ SANTÉSOLUTION: CYLINDRICAL POSITIONING CUSHION UNDER PATIENT'S KNEES

- ▶ Reduces lumbar lordosis.
- ▶ Relieves facet joint pains.

STABLE POSITION OF HIP ABDUCTION

ASKLÉ SANTÉ SOLUTION: HIP ABDUCTION POSITIONING CUSHION

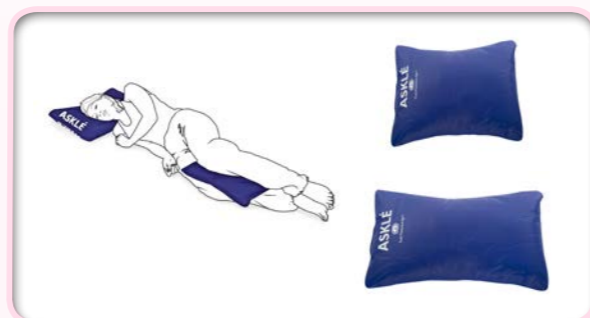
- ▶ Is indicated after hip replacement surgery.
- ▶ Limits the risk of dislocation following total hip replacement when patients turn over.



HELP IN PREVENTING INCORRECT POSTURES OF HIPS AND KNEES

UNIVERSAL CUSHIONS T1 AND T2

- ▶ Suitable for all care situations (to be used alone or with other positioning cushions)
- ▶ Can be used as a pillow in keeping with prevention of cross-infection risks
- ▶ Facilitate installation or turning over during care
- ▶ Compact (take very little space)



	DESCRIPTION	REFERENCE	WEIGHT (KG)	DIMENSIONS
	Knee abductor positioning cushion	VCP01CIC	0.36	60 x 35 cm 23.6 x 13.7 inches
	Universal positioning cushion T1	VCP02CIC	0.23	37 x 26 cm 14.5 x 10.2 inches
	Universal positioning cushion T2	VCP03CIC	0.58	56 x 40 cm 22 x 15.7 inches
	Cylindrical positioning cushion	VCP04CIC	0.64	∅ 21 x 60 cm 8.2 x 23.6 inches
	Foot positioning cushion	VCP05CIC	0.23	39 x 21 cm 15.3 x 8.2 inches
	Hand positioning cushion	VCP06CIC	0.23	39 x 21 cm 15.3 x 8.2 inches
	Hip abduction positioning cushion	VCP07CIC	0.43	35 x 28 cm 13.7 x 11 inches
	Lateral positioning cushion at 30°	VCP08CIC	2.20	182 x 54 cm 71.6 x 21.2 inches
	Half-moon positioning cushion	VCP09CIC	1.9	137 x 80 cm 53.9 x 31.4 inches
	Carrying bag	VCP10	0.65	80 x 90 cm 80 x 90 cm 31.4 x 35.4 inches
	Lateral positioning cushion at 30°	VCP11CIC	2.00	170 x 74 cm 66.9 x 29.1 inches
	Circular positioning cushion	VCP12CIC	0.50	46 x 46 cm 18.1 x 18.1 inches

2-years warranty

CLEANING INSTRUCTIONS: AG+ TOTAL PROTECTOR

100% Promust CIC: 58% polyamide - 35% polycarbonate polyurethane - 8% other



PRECAUTIONS CONCERNING COVERS

- ▶ No risks of allergies when in direct contact with patients injured skin (Oeko-Tex class 1).
- ▶ Avoid using scouring or abrasive products as well as solvents and sharp objects in direct contact with the cover.
- ▶ Visually check that the cushions are in good condition at least once or twice a year. Should you detect a change in the visual appearance or primary welding, the product should be withdrawn and disposed of.



STANDARDS

- Conforms to the European Ignitability standard EN 597-1 and -2 and French recommendation GPEN D1bis89 and D90.
- Protection Crib V as per BS7275: 1989
- Conforms to standard NF EN ISO 22610: 2006 on resistance to wet bacterial penetration.
- Conforms to standard ISO 16603: 2004 on resistance of protective clothing materials to penetration by blood and body fluids.
- Conforms to standard ISO 16604: 2004 on resistance of protective clothing materials to penetration by blood-borne pathogens at a specific hydrostatic pressure.
- Resistance to MRSA bacteria (ATCC6538) (Methicillin-resistant Staphylococcus aureus).

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