Moldcare Customisable & Water Activatable Cushions

Moldcare are customisable immobilisation cushions that perfectly combines precision, operating time and patient comfort.

These cushions are activated by using a small quantity of water, hardening completely in less than 20 minutes. Available in different sizes and shapes to better adapt to each clinical or localization situation. Ideal for the creation of **customised headrests**, immobilisation of the thorax and abdomen in **SBRT** or immobilization of the **extremities**, among other uses.

Moldcare perfectly combines precision, operating time and patient comfort.



How to Use



Remove MOLDCARE from the aluminium packaging and spray it water.





Mold the product into the desired shape and place over the immobilisation system.





Position the area of interest on the cushion to immobilise the patient and adapt to their body shape.





Leave the cushion on a flat surface without any weight on it until the hardening process is complete.



Moldcare **Available Models HN E-Head** HN 0.5-Head & Neck HN 1-Head & Neck HN 2-Head & Neck **HN TR-Head** & shoulders **HN UT-Head** & shoulders BR 3-Pelvis & Torax **BR 1-Extremities**

Models and specifications

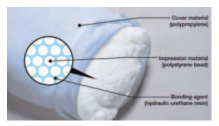
Commercial name	Туре	Code	Specification	Content per carton
	0.5	693066	20cm × 15cm	10 uds
	1	693741	20cm × 25cm	10 pcs
Moldcare HN	2	693742	20cm × 45cm	10 pcs
	TR	694232	Trapezoid shape Upper Base: 5cm Lower Base: 58cm Height : 65cm	10 pcs
	E	E 694512 20cm × 34cm		10 pcs
	UT	694521	Type S	10 pcs
Moldcare BR	1	693821	40cm × 60cm	10 pcs
	3	693822	60cm × 60cm	6 pcs

Effective Immobilisation

MOLDCARE offers effective immobilisation for patients with reduced mobility or undergoing treatments that require a high level of immobilisation or precision.

- Customised immobilisation for every patient during radiotherapy to achieve maximum precision, avoiding inaccuracies.
- MOLDCARE is made of low-attenuation materials and can be used in dose distribution measurements through CT simulation and therapeutic procedures.
- MOLDCARE offers great ease in molding making it possible to adapt to complex clinical situations, offering a comfortable position for each patient which is adequate for each treatment.

Moldcare



Innovative Materials

The base material can be activated with a small quantity of water, allowing the user to create precision molds for the patient.

Improved Patient Comfort The cushion molds to the shape required

for treating the patient and limits movement.

MOLDCARE offers safe and comfortable

positioning that improves patient comfort.

in-Mold

Cushions Indexing Systems



in-Mold and **in-Mold Two** are indexable systems for securing immobilisation cushions for radiotherapy patients. They offer ideal molded cushions to adapt to specific clinical situations.

in-Mold is ideal for the immobilisation of lower limbs and the pelvic region, while the in-Mold Two is highly-recommended for immobilising the torso. The combination of both is recommended for securing full-body cushions, and is highly effective for **pediatric immobilisation**.



Environmentally-friendly Materials

MOLDCARE materials offer the capacity to reduce its volume from 120 °C. This makes it possible to shrink and sterilise it simultaneously in the equipment by hanging it inside the autoclave, there by achieving a volume reduction of waste.



Suremark

Precision Skin Marking and Labeling

Suremark labels

Suremark are one of the most popular and versatile adhesive markers. A small tab ensures easy removal. Available in different sizes according to size of the ball.

sure	ark suremark st.15	ure nark
Reference	Description	Quantity
SL-10	Ball 1 mm of adhesive label 15 mm	110 per box
SL-15	Ball 1.5 mm of adhesive label 15 mm	110 per box
SL-20	Ball 2 mm of adhesive label 15 mm	110 per box

Suremark Wire

The most popular adhesive wire-shaped marker from Suremark. Ideal for marking long injuries or scars. Available in different sizes, according to the wire diameter.



Refer.	Description	Quantity
SL-W3	$0.3\text{mm}\text{\emptyset}\text{Diamond-shaped}$ adhesive covered wire	336cm per box
SL-W8	$0.8\text{mm}\text{\varnothing}\text{Diamond-shaped}$ adhesive covered wire	336cm per box
SL-W15	$1.5\text{mm}\text{\varnothing}\text{Diamond-shaped}$ adhesive covered wire	336cm per box

Suremark CT Mark

This adhesive marker is manufactured from nonmetallic materials, the result of years of research. The mark generates few artefacts and is perfect for nearly all CT marking applications. Available in different shapes, according to the size of the ball or wire diameter.



Refer.	Description	Quantity
CT-23	Ball 2.3 mm of adhesive label	110 per box
CT-W10	$1\text{mm}\text{\emptyset}\text{Diamond-shaped}$ adhesive covered wire	330cm per box
CT-W20	$2\text{mm}\text{\emptyset}\text{Diamond-shaped}$ adhesive covered wire	330cm per box

Suremark Tabs

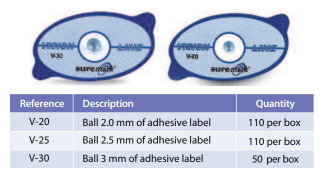
Suremark tabs are designed to maintain all the characteristics of Suremark Labels with the added benefit of a strip for prominent injuries which adapts to the skin. Available in different sizes, according to the size of the ball.



Reference	Description	Quantity
SL-15T	Ball 1.5 mm of adhesive label 35 mm	110 per box
SL-20T	Ball 2 mm of adhesive label 35 mm	110 per box
SL-25T	Ball 2.5 mm of adhesive label 35 mm	110 per box

Suremark Visionmark

Specially formulated as a non-metallic marker, it allows for precision in various applications. Available in different shapes, according to the ball.



Suremark PortalMark Labels

Instead of permanent or temporal tattoos, o Suremark have developed PortalMark[™]. adhesive markers made from breathable, water-resistant materials that stay on the skin up to two weeks without peeling off.

	$++++++ _{1} _{1} _{1}$
(++++++++++++++++++++++++++++++++++++
	+++++

Reference	Description	Quantity
PM-150	Isocentre Markers and field lines	50 sheets per box
PM-325	Adhesive Isocentre Markers	110 per box