

Materials

Cushion: Polyester Microfiber / PU (fully sealed)

Bag inside: fully sealed PE/AL/PET (bag moisture resistant containing two reagents ready to be mixed)

Technical Characteristics

The microfiber cushion is comfortable and absorbent, water repellent, washable and sanitizable, it has a controlled exothermic reaction that allows the correct modeling and solidification of the completely sealed cushion. It is single patient use.

TOTIM Patient Cushion Immobilization System is a medical device made of non-magnetic materials. The device is used in health / hospital facilities and is intended for use on adult and pediatric patients.

Biocompatibility: ISO 10993-5:2009 - ISO 10993-12:2012 - ISO 10993-10:2010

CE: Progressive Number 1462725

Code: T3111 HEAD size: 50x40cm

T3111 HEAD



50 cm

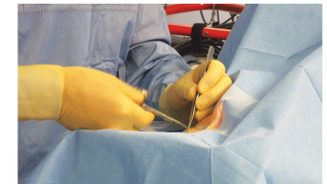
40 cm

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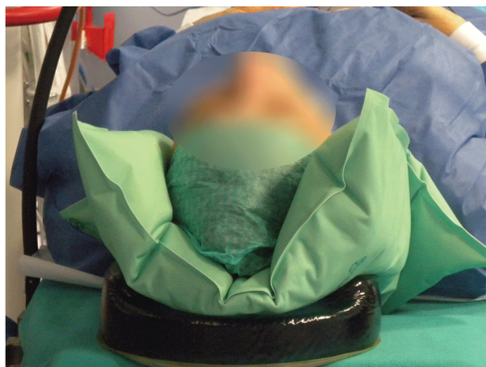
CUSHION FOR POSITIONING IN OPHTHALMOLOGY

TOTIM is a cushion for patient positioning and comfort both for the patient and the surgeon. It's a polyurethane foam cushion fully sealed, its outer material is PET microfiber.



TOTIM Patient Cushion Immobilization System is used for positioning/immobilizing adult and paediatric patients undergoing eye surgery in order to ensure more comfort to the patient and the surgeon:

- ocular surface surgery
- limbal stem cells transplantation
- corneal surgery, also by Femtosecond Laser
- complex cataract surgery or in patients at risk
- glaucoma surgery
- anterior segment surgery
- posterior segment surgery
- strabismus surgery and use of Botulinum Toxin
- ophthalmology surgery in children under general anaesthesia



INSTRUCTIONS FOR USE TOTIM[®]

During the moulding and use of TOTIM cushion, it is essential to follow the indications to obtain the best final foam density and homogeneity.

- 1 Open the box.
 Place TOTIM on a rigid flat surface.
 Identify the symbol 'SIDE UP' on the cushion.



- 2 Identify the inner bag with the two pockets, A and B.
 Apply steady vertical pressure with both hands on one pocket in the direction of the other pocket so as to tear the central safety sealing.



- 3 Energetically mix for about 30 seconds keeping a hand on both pocket (occasionally using one hand vertically to shift the two components from one side to the other) until an increase in the volume is seen. Once inflated, wait until the inner bag opens autonomously.



INCREASE IN VOLUME ESCAPE OF THE FOAM

- 4 With both hands completely remove the foam from the inner bag by pressing toward the inside the cushion.



- 5 Spread the foam on all the cushion surface, then position the patient after 30/40 seconds. The patient's head must be carefully positioned in the middle. Keep the position for about 3 minutes to allow the homogeneous expansion of the foam inside the cushion.



WARNING: STAND STILL IN THE POSITION - DON'T TOUCH THE CUSHION!

