

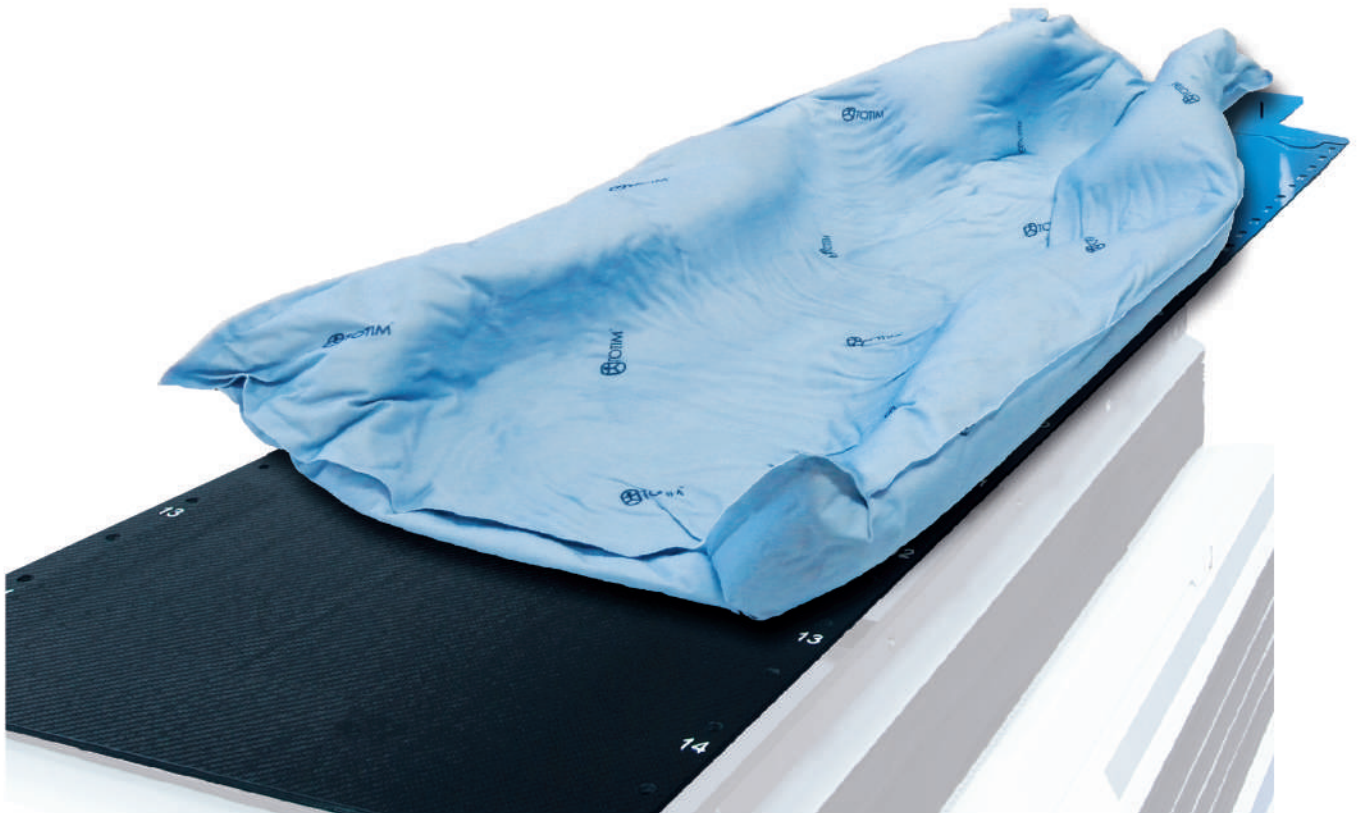
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TOTIM<sup>®</sup>

TOTALLY - IMMOBILE

*immobilization system in radiotherapy*



Patent pending 102017000098840



T3001/L - Body



T3002 - Jolly



T3003 - Arm



T3004 - Leg



T3006 - Limb

## HEAD & NECK

TOTIM cushions CERVICAL and NECK of polyurethane foam are the best solution for the head and neck treatments. It guarantees the reproducibility and stability in the repositioning.



T3005/M - Cervical



T3010/XS - Neck



T3010/S - Neck



T3001/L - Body



T3002 - Jolly



T3006 - Limb



T3010/S - Neck



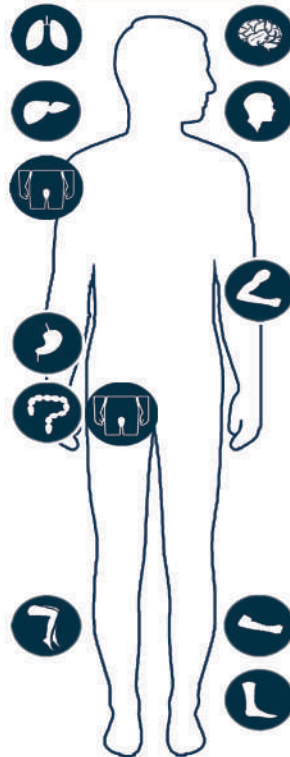
T3005/M - Cervical



T3003 - Arm



T3004 - Leg



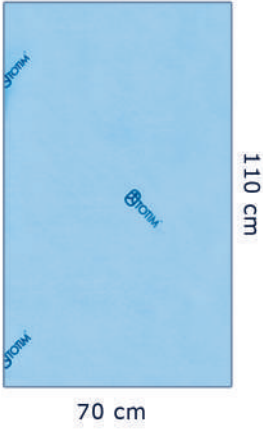
TOTIM is a polyurethane foam cushion for immobilization used for positioning the patients in radiotherapy, radiotransparent. The device forms to the back of the patient's body or head and eliminates the range of movement of non-customizable supports. It guarantees the reproducibility of the positioning during all the treatment cycle and is used for any part of the body, at first for simulation -centering and then during all the radiotherapy treatment.

TOTIM consist of a professionally sealed microfiber polyester cushion. Inside the cushion, there is a bag with two separate substances that are mixed by simple compression with your hands. After reacting with one other, they produce a self-expanding foam pouring out of the bag inside the microfiber cushion, then adapting to and wrapping around the patient's body it solidifies.

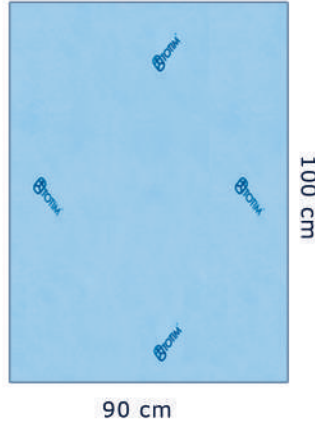
The firmness of the rigid mold keeps the memory of the device shape during all the sessions of radiotherapy treatment.

- IT KEEPS THE MEMORY OF THE DEVICE SHAPE DURING ALL THE TREATMENT CYCLE
- READY FOR USE SEALING OF THE CUSHION
- IT LIMITS THE MOVEMENT OF THE PATIENT
- IT CAN BE SHAPED DURING STIFFENING PHASE
- DISPOSABLE – EASY TO SANITIZE – ABSORBENT – RADIOTRANSSPARENT
- THE DEVICE CAN BE LOCKED THROUGH SOLID MOLD ASSIMILATION (lockbar, rigid support, head and neck support etc.)

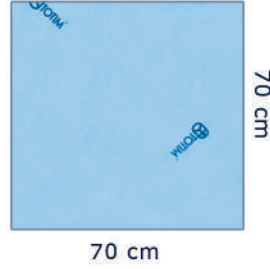
T3001/L BODY



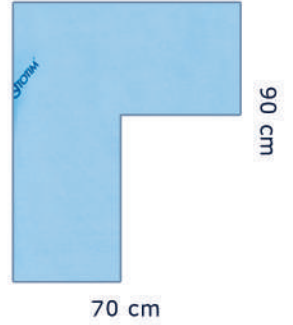
T3001/XL BODY



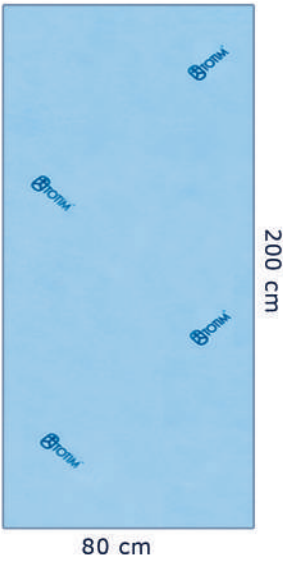
T3002 JOLLY



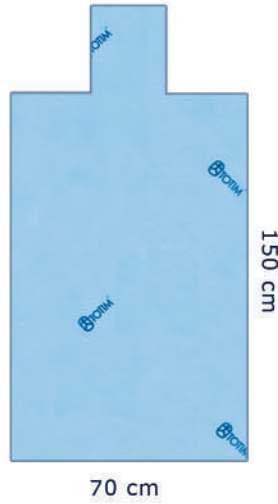
T3003 ARM



T3009 TOTAL BODY



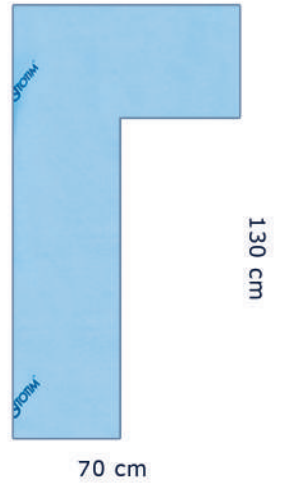
T3008 SKULL SPINAL AXIS



T3006 LIMB

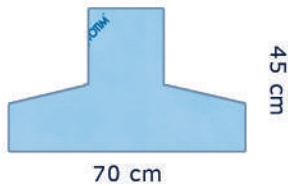


T3004 LEG

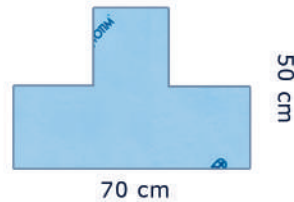


## HEAD & NECK

T3005/S CERVICAL



T3005/M CERVICAL



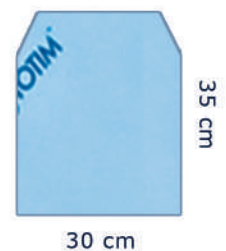
T3010/XS NECK



T3010/S NECK

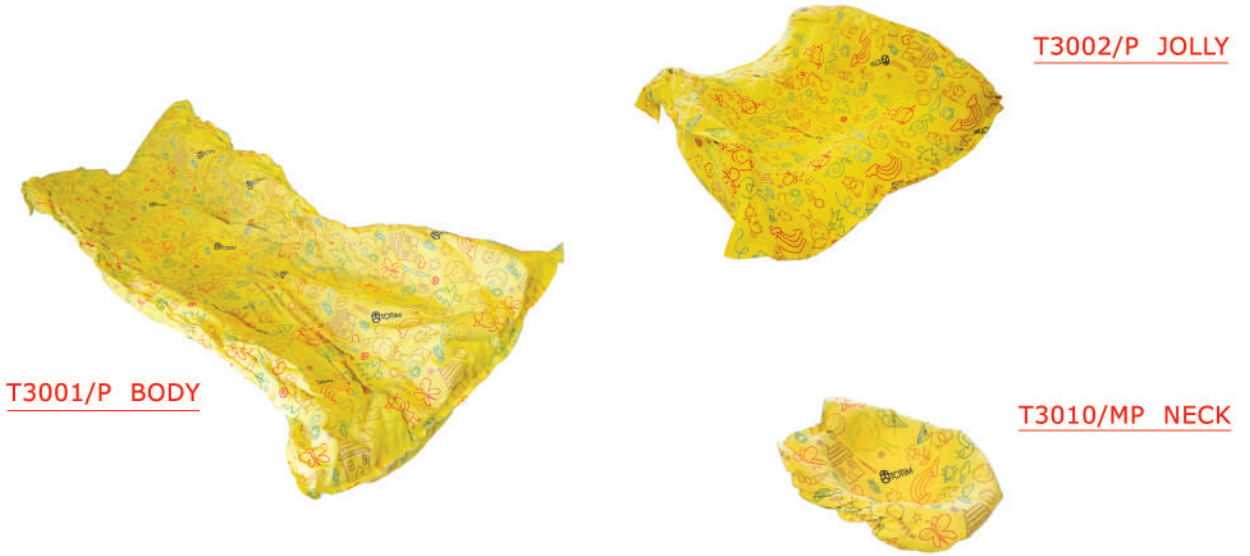


T3010/M NECK





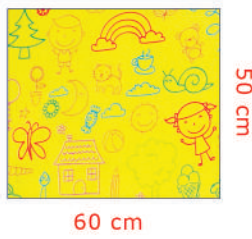
## PEDIATRIC



**T3001/P BODY**



**T3002/P JOLLY**



**T3006/P LIMB**

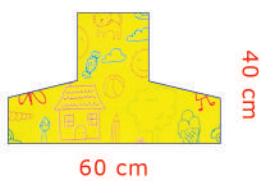


**T3007/P SKULL SPINAL AXIS**



## HEAD & NECK PEDIATRIC

**T3015/P CERVICAL**



**T3010/XSP NECK**



**T3010/MP NECK**





Mod: TOTIM

CND Classification: M030504 - HOT/COLD PLASTIC IMMOBILIZATION SYSTEM

System Progressive: 1462725

MEDICAL DEVICE CLASS I unsterile



TECHNO SCIENCE PARK  
SAN MARINO-ITALIA