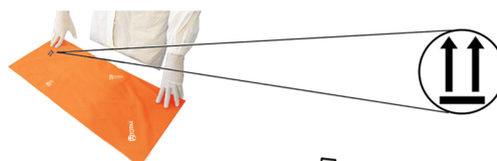


## How to use TOTIM®

Concept "Cells Closed": the physical reaction must not be interrupted during this phase, as the closed cells in this plastic/semi rigid phase, when touched, would be broken and would modify the homogeneity of the final mould, and consequently the shape of the rigid device.

During the use and modeling of the TOTIM cushion it is essential to follow the recommendation in order to obtain the best final result of firmness and homogeneity in the foam. The semi-rigid polyurethane foam is composed of foam with closed cell structure that uniformly reacts thus obtaining a compact and consistent mould.

**1** Opening the box: place TOTIM on a rigid flat surface. Identify the "SIDE UP" symbol on the cushion.



**2** Identify the internal pouch with 2 pockets - A & B. Apply firm pressure with two hands on one pocket, in the direction of the opposite pocket, so as to break the central safety seal between them.



**3** Mix vigorously, 1 hand on each pocket, for about 30/35 seconds (occasionally using a vertical hand to shift the two components from one side to the other) until you feel warmth and observe an increase in volume. Once the inner pouch is swollen, wait for it to 'POP' open autonomously.



**COMPLETELY REMOVE THE FOAM FROM THE POCKET INSIDE THE CUSHION WITH YOUR HANDS AND CENTER THE FOAM IN THE CUSHION**

**4** Move the foam to the centre of the cushion, then position the patient after about 50/60 seconds taking great care to centre him.



The patient's body or the part of the body involved, should be carefully placed centrally, so as to displace the foam uniformly.

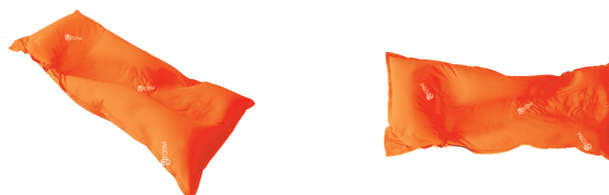
**5** Now hold pressure with your hands and/or arms, or with rigid accessories at the points of interest to create the best shape for immobilisation for the first 10/20 seconds.

Hold this fixed position to now allow uniform expansion of the foam [see Concept "Cells Closed"] for 4/5 minutes.



**WARNING: DO NOT TOUCH! DO NOT WORK THE CUSHION!**  
Instruct the patient not to move while the cushion is setting.

**6** After 4/5 minutes the mould will be rigid enough to proceed with CT simulation. Once the CT scan is accomplished (about 8/10 minutes), leave the cushion on a flat surface for the final hardening.



The completed TOTIM cushion will remain rigid for the entire treatment, until its disposal.

