Immobilisation Cushions

TOTIM

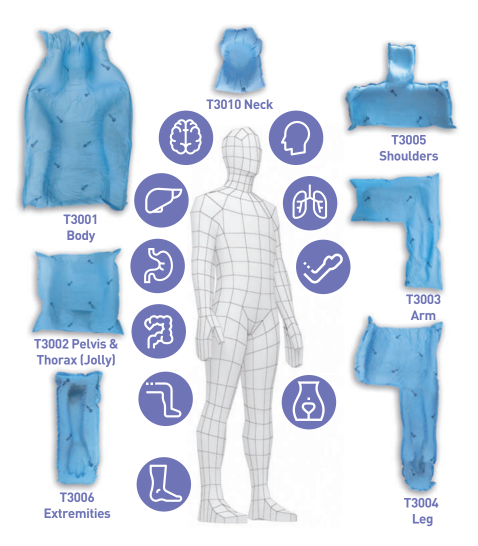
TOTAL IMMOBILISATION. Ready to use polyurethane foam cushion.

TOTIM is a customisable cushion made of polyurethane foam for the immobilisation of patients in radiotherapy that guarantees reproducibility of positioning during the treatment cycle. The produce is available in a **wide variety of shapes adapted to each location**.

TOTIM consists of a sealed microfiber cushion that contains a bagwith two separate components. Both components are mixed when applying pressure and then react with each other to produce a self-expandingfoam. Once expanded, the foam fills the cushion andadapts to the patient's body creating a solid, radiotransparent moldin only a few minutes.

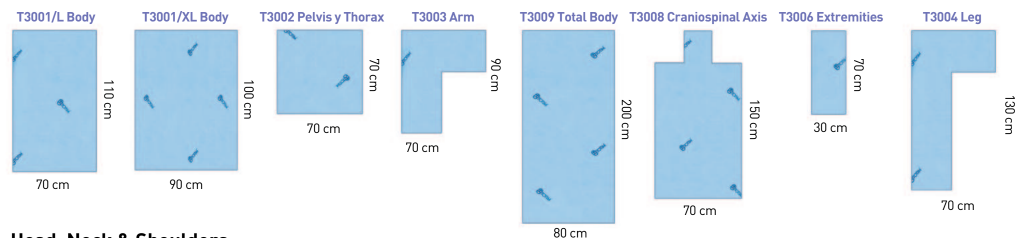


- "Ready to Use" system.
- No protection measures required for use.
- Indexable and maintains its shape during the treatment cycle.
- ▶ Adaptable to the patient during hardening or shrinking process.
- **▶** Completely radiotransparent.
- ▶ No special measures required for disposal.



TOTIM

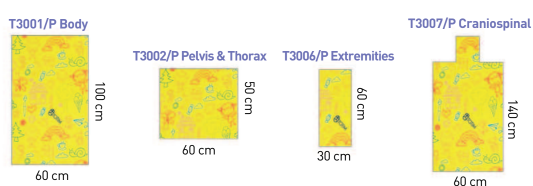
Available Models



Head, Neck & Shoulders



Pediatric



Paediatric Head & Neck

