

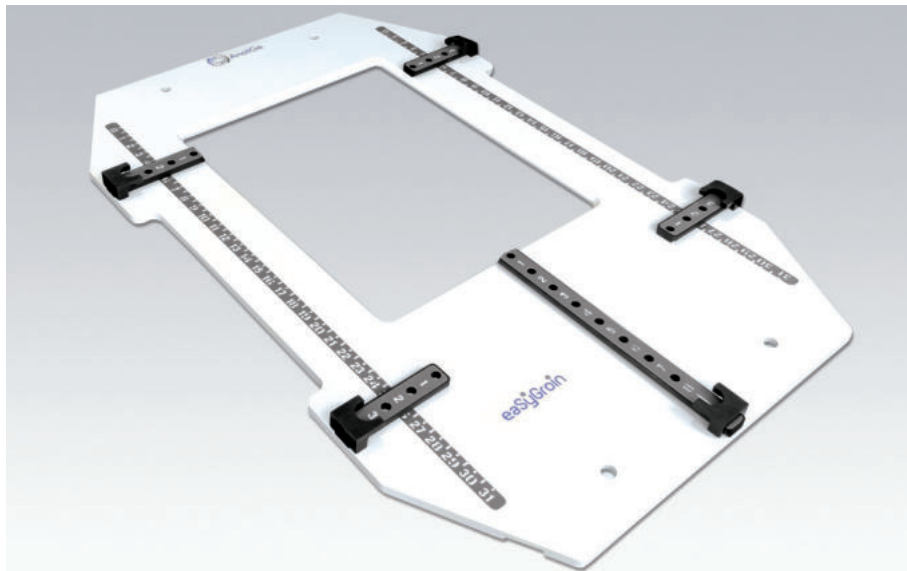
# eaSyGroin

## Immobilisation System for the Pelvis & Abdomen

The **eaSyGroin** system uses thermoplastic masks adapted for the immobilisation of the pelvis and abdomen. These masks include two L-shaped frames that can be indexed in different positions on either side of the patient and can be secured using sliding straps. They also include a third frame that can be indexed in the groin region through the same system. eaSyGroin substantially facilitates the repositioning and immobilisation of the pelvic region, avoiding rotations and reducing cranial-caudal displacement.

The L-frame anchoring systems can be secured in **3 positions on both sides** and up to **8 positions in the groin area**. Two **lateral rulers** that are visible externally and on CT are included.

eaSyGroin is **MR compatible** (MR conditional 3T) and indexable through one or two indexing bars. Reduced dimensions can be used in small-diameter gantries.



“eaSyGroin substantially facilitates the repositioning and immobilisation of the pelvic region, avoiding rotations and reducing cranial-caudal displacement.”

Product	Reference
<b>Immobilisation System</b>	
eaSyGroin	AG1001044
<b>Compatible Mask</b>	
Abdomen-pelvis eXaCast Mask, 2,4 mm thickness	AGP12224

