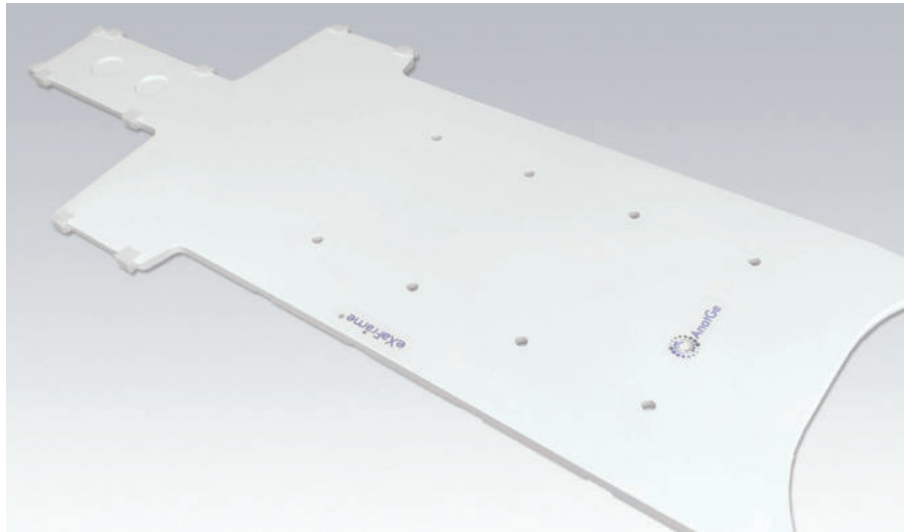


eXaFrame

Designed for the perfect fusion of CT-RM images of the Head & Neck



Main Features:

- Precise, indexable and compatible with HexaPOD system.
- Lightweight, manufactured with low-density composite material (Kevlar and fibreglass) for minimal attenuation and compatible with Magnetic Resonance (MR conditional 3T).
- Compatible with standard TIMO headrests (foam).
- Special settings allow fixture of the ears to the thermoplastic mask, avoiding rotation of the head.

Product	Reference
Immobilisation System	
eXaFrame	AG1001039

eaSyFrame L

Immobilisation System for Head & Shoulders Compatible with Multi-point Masks with L-frames



Main Features:

- Reduced size, indexable and compatible with the HexaPOD systems.
- Lightweight, manufactured with low-density material for minimal attenuation and compatible with Magnetic Resonance (MR conditional 3T).
- Compatible with standard TIMO headrests (foam).
- Special settings allow fixture of the ears to the thermoplastic mask, avoiding rotation of the head.
- Allows for indexing of the thermoplastic masks in different positions according to the width of the patient's shoulders.

Product	Reference
Immobilisation System	
eaSyFrame L	AG1001045