



BrainVacc
SRS IMMOBILIZATION SYSTEM

BrainVacc

SRS Immobilization System

Non-invasive immobilization system designed for SRS and Head and Neck SBRT.

Main Features:

- Accurate Submillimeter Non-invasive Immobilization for treating multiple lesions with a single isocenter.
- Headrest made of highly rigid and low-density materials, without areas of high attenuation.
- The adoption of Moldcare cushions broadens the range of setup options in CT simulation and MR imaging, providing enhanced flexibility for precise positioning during treatment preparation.
- HybridCast® masks, distinguished by their innovative design incorporating two separate eXaCast Accuracy® thermoplastic layers, provide enhanced immobilization, exceptional accuracy, and patient comfort.
- HybridCast® Open Face masks not only can alleviate patient anxiety but also enable real-time intra-fraction positioning verification through SGRT systems.

Low Density Headrest:

- Absent of high attenuation areas.
- MR compatible.
- Highly customizable with Moldcare cushions.



BrainVacc® Board

- Light weight, reduce dimension (750 x 535 mm) and attenuation (~6%).
- Cantilevered board to avoid simulation and treatment couch attenuation.
- Fully Indexable to any treatment or simulation couch.
- Compatible with HexaPOD® bridges.
- MR Compatible.

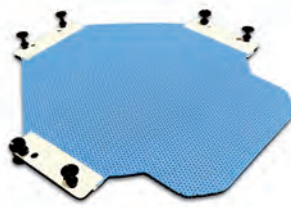


HybridCast®, High Accuracy Thermoplastic Masks

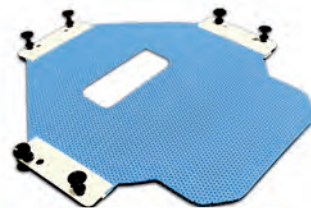
Reinforced masks made of two thermoplastic (eXaCast® Accuracy) sheets. First sheet of variable thickness and perforation (Perfo A, Micro and Variable) and a second non-perforated sheet of 1 mm.

HybridCast® head & neck reinforced masks:

AGSRS32423L	Perfo A Total thickness 3,3 mm.
AGSRS31123L	Micro Total thickness 3,3 mm.



AGSRS32423L-SG	Perfo A Total thickness 3,3 mm.
AGSRS31123L-SG	Micro Total thickness 3,3 mm.



visiφnrt | COMPATIBLE

HybridCast® head reinforced masks:

AGSRS32420	Variable perforation Total thickness 3 mm.
AGSRS32420-SG	Variable perforation Total thickness 3 mm.



visiφnrt | COMPATIBLE

HybridCast® head & shoulders reinforced masks:

AGSRS51116	Micro Total thickness 2,6 mm.
AGSRS51123	Micro Total thickness 3,3 mm.



AGSRS51116-SG	Micro Total thickness 2,6 mm.
AGSRS51123-SG	Micro Total thickness 3,3 mm.



visiφnrt | COMPATIBLE

Moldcare® cushions:

Moldcare R1 II HN-E	Chamfered 20 x 34 cm
Moldcare R1 II HN-C	Chamfered 20 x 35 cm half fill



HybridCast® masks are available in packs that include any of the previous masks as well as Moldcare cushions.



Anatomical Geometry, S.L.

Parque Industrial y de Servicios Aljarafe.
C/ Formación N° 6, CP 41927,
Mairena del Aljarafe, Sevilla.

Tel. switchboard: +34 911 436 793.
Fax.: +34 911 238 549.

info@anatge.com

www.anatge.com

