

INDEX

PRESENTATION

About AnatGe Research & Development

PRODUCTS

Stereotactic Body Radiation Therapy

eXaCradle

High Density Bolus

eXaSkin

Pediatric Immobilisation

eXaKid

SRS Immobilisation System

BrainVacc

Immobilisation of the Head, Neck & Shoulders

WingFrame L
eaSyFrame SFV
eaSyFrame SLFV
eXaFrame
eaSyFrame L
Simply I
Simply II

eXaCast Thermoplastics

Breast & Thorax

eaSyBreast / eaSyBreast II eaSyChest iCe Arm Support

Pelvis & Extremities

eaSyFix eXaProne eaSyGroin eXaHip

Immobilisation Cushions

Moldcare
in-Mold
TOTIM
Portable Vacuum Pump / Vacuum Cushions

Patient Marking

Suremark Fiduciary Markers RADSAFE Ink Liberty Dermograph

Accessories & Miscellaneous

Water Bath
eXaCast Oven EX-631
Simulation Couch
Silverman Headrest
Blue Series Headrest
Prone Headrest
Multi-Purpose Support Cushions
Prone Pillow
Indexing Bars
Bolx Bolus
Elastogel
Trident Oral Bite

ABOUT US

AnatGe designs and manufactures medical devices primarily focused on oncology, specifically in the fields of Stereotactic Body Radiation Therapy (SBRT) and radiation oncology. Our product range includes innovative immobilisation and positioning devices, customizable boluses, immobilisation cushions, thermoplastic masks, and more.

Our objective

Our goal at AnatGe is to pioneer innovative, high-quality solutions that enhance the precision, efficacy, and efficiency of radiotherapy treatments, particularly in the fields of SBRT and other hypo-fractionated radiation treatments.

Our Commitments

En AnatGe estamos comprometidos con:



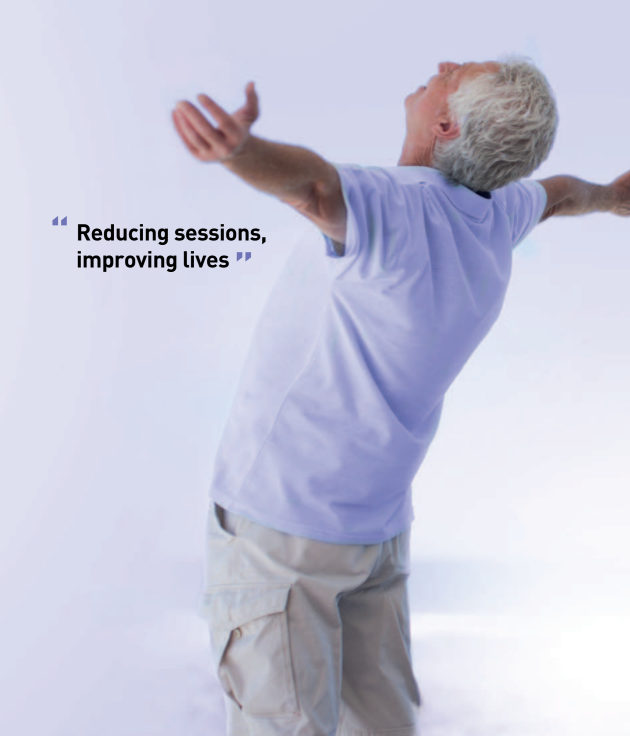
Research and Development: This constitutes a cornerstone of our company, enabling us to offer advanced treatment products and protocols that add value to both healthcare professionals and patients.



Patients and Professionals: Our ongoing development efforts aim to reduce treatment time and enhance workflow, striving for improved clinical outcomes.



Quality: All our systems are designed to significantly contribute to the quality of treatment by improving precision, efficacy, and efficiency.



CLINICAL RESEARCH AND DEVELOPMENT



Clinical research and the continuous development of innovative solutions are the cornerstones of our leadership.

At AnatGe, our team of professionals and collaborators possesses extensive experience in radiotherapy, particularly those inducing high oxidative stress, such as Stereotactic Body Radiation Therapy (SBRT) or Radiosurgery (SRS), where precision, robustness and reproducibility are crucial.

We maintain ongoing communication with healthcare professionals, allowing us to conduct continuous research and innovation to swiftly identify emerging needs and design products in line with evolving trends.

This dynamic approach has led to the development of groundbreaking products in recent years, including eXaSkin, eXaCradle, and eXaKid, as well as novel simulation protocols for SBRT, such as Multidampening SBRT (MD-SBRT). These advancements represent significant progress in the field of radiation therapy.

We are deeply committed to our work, our methods, and we persist in our strategy to uphold our leadership position in SBRT and radiotherapy.

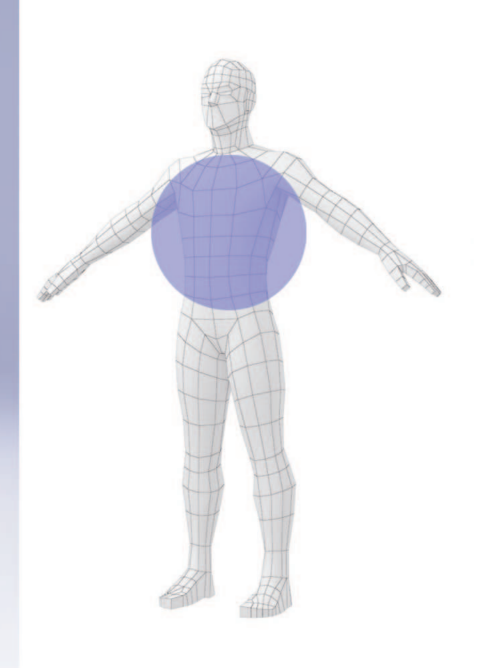
Stereotactic Body Radiation Therapy

THORAX AND ABDOMEN STEREOTAXY

eXaCradle

Stereotactic Multidampening SBRT System





Stereotactic Multidampening SBRT System

eXaCradle is the only SBRT system that allows for the personalised compression of each tumour location, through up to seven pressure points (Multidampening), and incorporates a stereotactic tumour location system visible externally and in CT imaging.

- **▶** Stereotactic & Precise.
- Multidampening (up to seven pressure points).
- Reduced attenuation ≤ 2%.
- MR compatible (3 Teslas) & Reduced weight.
- Versatile.
- Effective.
- ▶ Efficient.



eXaCradle is not only a SBRT system for lungs, it is equally efficient for abdomen and prostate immobilisation



Stereotactic Multidampening SBRT System

▶ Stereotactic & Precise:

eXaCradle is the only SBRT system with visible stereotactic references in CT imaging (walls, bridge and cradle) for the precise location of lessions with the same equipment and **avoiding the use of tattoos**.

Multidampening:

Up to seven pressure points available: **two anterior obliques, one anterior central, two lateral and two posterior pressure points** (retroperitoneal compressions -RACs-).

▶ Reduced attenuation ≤ 2%:

The innovative technology used in the manufacture of eXaCradle allows for reduced attenuation and the possibility to radiate through all its elements.

- Walls: ≈ 2% - Cradle: ≈ 2% - Bridge: ≈ 2 %

- Accessories: ≈ 1-1.5%

▶ MR compatible (3 Teslas) & Reduced weight:

Manufactured with low density materials, Kevlar and fiberglass, making the eXaCradle a robust and lightweight device.

Versatile:

- Offers specific compression sets for locations, such as the pancreas, kidney, liver, pelvis or prostate, and a wide variety of compression options for lung approach.
- The reproducibility and immobilisation offered by eXaCradle makes it ideal for use in conventional-dose-rate fractionated radiotherapy.
- Incorporates an anchoring system of thermoplastic masks to immobilise central nervous system.



** eXaCradle is the only SBRT system with visible stereotactic references in CT imaging. **

Stereotactic Multidampening SBRT System

▶ Effective:

Allows for significant movement reduction of lessions, including in complex locations such as the diaphragm or the hilum.

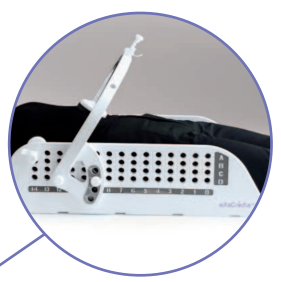
▶ Efficient:

Reduced bunker repositioning times (less than 5 min.) with minimal IGRT corrections.

▶ Tilting bridge and cradle-shaped baseplate:

- The cradle shape contributes considerably to reducing thoracic movement and improves reproducibility.
- The bridge can be indexed to up to 60 positions (Y axis: A, B, C & D / X axis: 0 to 14) and can be tilted cranially or caudally up to 7 different angles $(-45^{\circ}, -30^{\circ}, -15^{\circ}, 0^{\circ}, +15^{\circ}, +30^{\circ}, +45^{\circ})$.

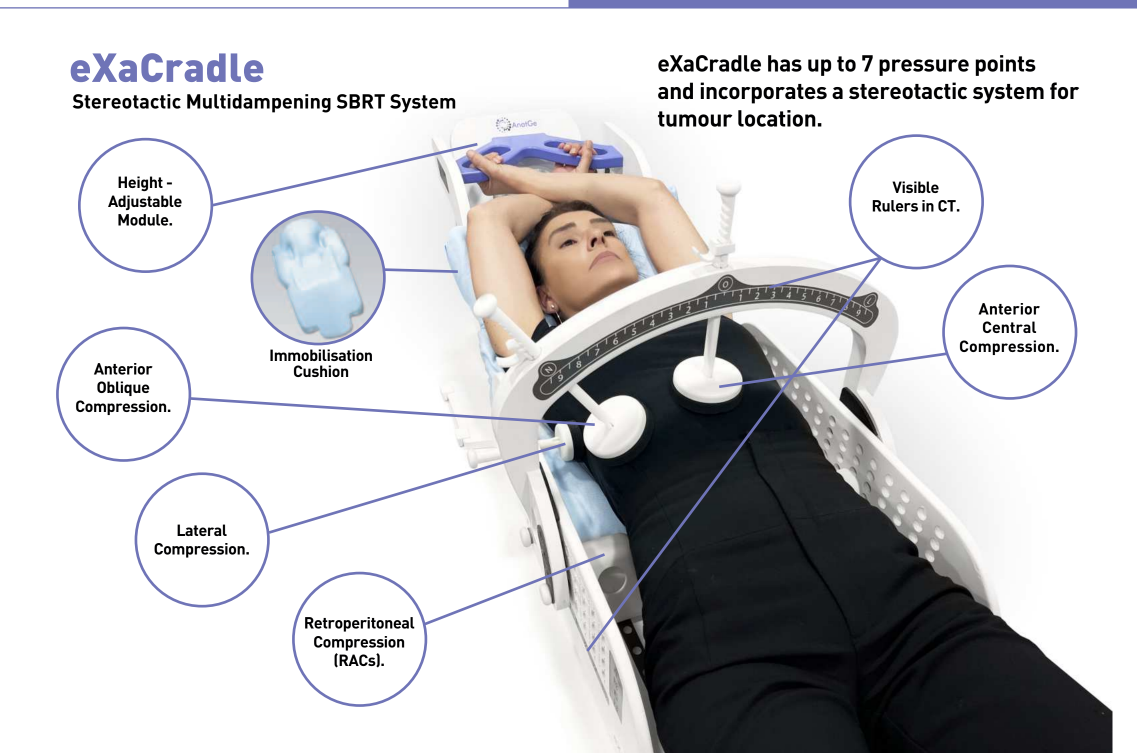
** eXaCradle allows for significant movement reduction of lesions, including in complex locations. **



Tilting bridge and cradleshaped baseplate to reduce movement and improve reproducibility.

eXaCradle®





eXaCradle Modules

The system includes the following modules:

▶ Thorax positioning and immobilisation module: designed to reduce mobility in the thoracic region and allowing the patient to position their arms in a comfortable and reproducible manner.



▶ Thoracic and diaphragmatic compression module: made up of a bridge with three pressure points that can be adapted to different angles (cranial or caudal). The bridge can be indexed in different positions, longitudinally and vertically.



▶ Stereotactic module for retroperitoneal and lateral compression: this module has four pressure points (two lateral and two retroperitoneal points) essential for localised lessions in the abdominal region. Furthermore, it incorporates a stereotactic system of visible rulers in CT to locate tumours with the same equipment.



eXaCradle Cart

eXaCradle transportation system

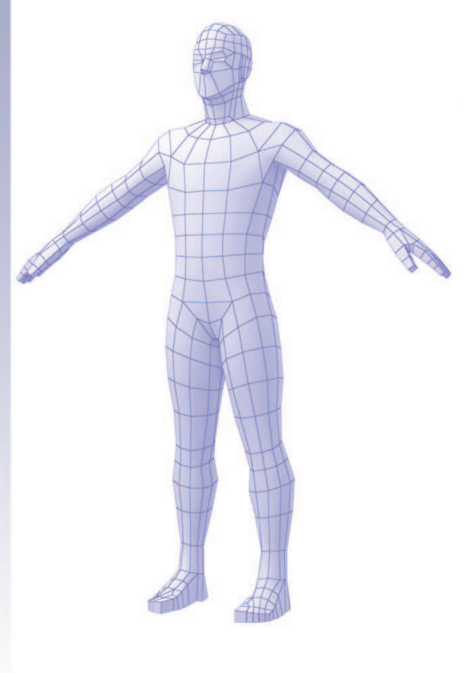
eXaCradle CART is a transportation system to store and transport the SBRT eXaCradle system. Made of resistant materials, its various compartments allow for separate storage of eXaCradle modules.

Specifically designed for the eXaCradle, it is ideal for equipment storage in small spaces and provides easy, convenient and safe transportation of the system.



High Density Bolus





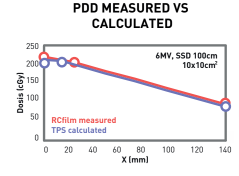
eXaSkin

eXaSkin is the only high-density, highly-adaptable bolus in a paste which allows you to obtain customisable boluses in only 3 minutes. There is no necessity for complex 3D printing systems or modifications to the routine workflow.

eXaSkin offers the following benefits:

- Adapts completely to the skin.
- Avoids the rebuild-up effect even in the presence of air.
- Eliminates build-up area with less bolus density.
- Bolus density selection is no longer relevant.
- Density, shape and thickness data of eXaSkin are obtained by the TPS from CT imaging.
- Auto-fixable to thermoplastics to improve positioning and reproducibility.
- Does not dry, shrink or break.
- Achieve precise application of radiation dosage.

PDD COMPARISON WITH RADIOCHROMIC FILMS 250 6MV, SSD 100cm 10x10cm² 10x10cm² 0 20 40 60 80 100 120 140



PPD curve analysis demonstrates that eXaSkin:

- Completely eliminates "build-up" areas in 6MV.
- Is a calculable product in accordance with TPS data.

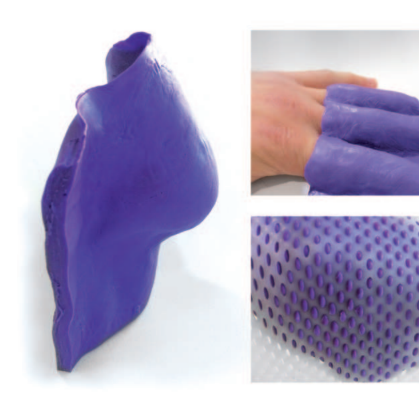
The only customizable bolus with high density and adaptation that does not require complex 3D systems.



eXaSkin

Quick and Easy Personalized Bolus

eXaSkin can make customisable boluses in less than 3 minutes. It allows for precision dosage on the skin in any clinical situation, and is highly recommended in highly-critical regions, such as the scalp, hands, neck, outer ear, facial contours or genitals.

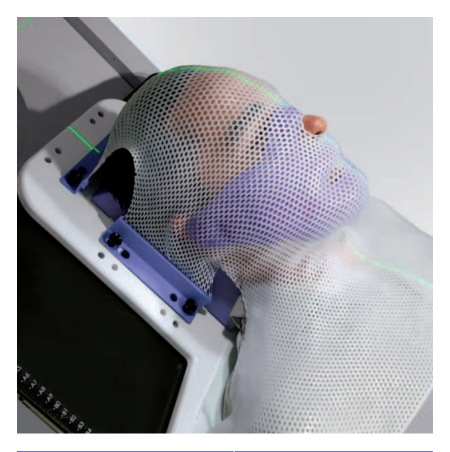


Customisation in less than 3 minutes

- Without 3D printers.
- Without additional investment in equipment.
- Without necessity for additional staff or technical knowledge.
- Without need to change routine workflow.

How to use eXaSkin

- Prepare a sheet of eXaSkin following the recommended process in the instructions provided.
- Lay out the sheet on the region required and, if necessary, position the thermoplastic on top of it.
- Wait for the sheet to harden completely (approximately 2 minutes).
- Acquire CT images for simulation.
- eXaSkin can be calculated in a precise manner so that the treatment planning is identical to other photon treatments. The eXaSkin density should never be overwritten.



Product	Reference
iMold Kit (iMold S & iMold L	AG1001004.4
iMold XL	1004.10

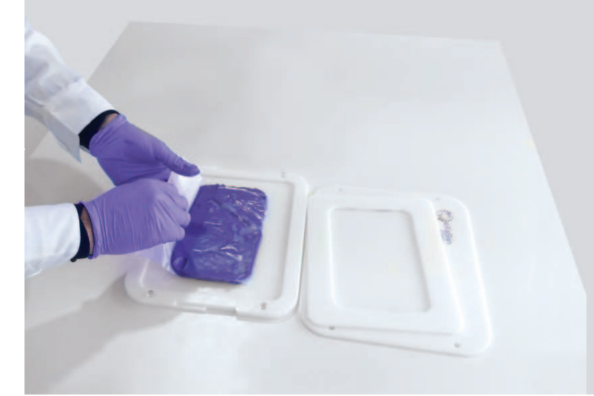
The combination of eXaSkin as a submask with any head masks improves immobilisation substantially.

iMold

eXaSkin Mold

iMold is designed to produce homogeneous layers of eXaSkin with a specific size.

- iMold Kit includes:
 - iMold S produces sheets of 17x11x1 cm.
 - iMold L with internal frame produces sheets of 17x11x0.5 cm and without internal frame sheets of 17x22x0.5 cm.
- ▶ iMold L without internal frame: with internal frame produces sheets of 19.7x13.5x0.5 and without frame sheets of 24.5x19.7x0.5.

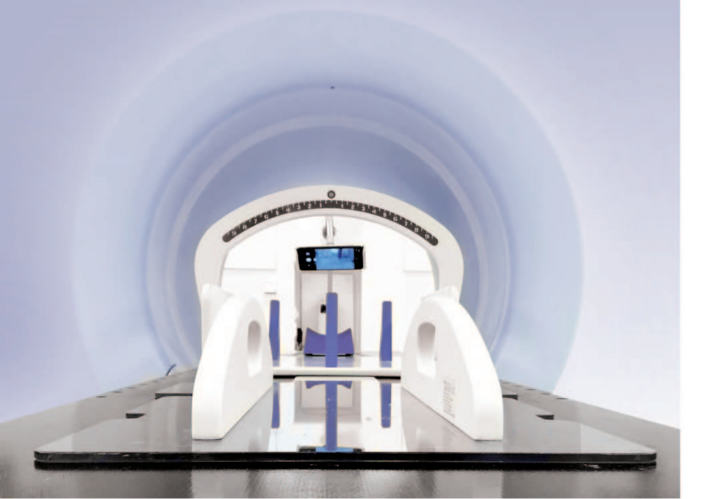


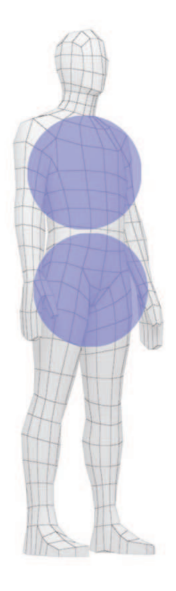
Pediatric Immobilisation

PEDIATRIC IMMOBILISATION SYSTEMS

eXaKid

Immobilisation system specifically designed for the Pediatric Patient





eXaKid



eXaKid is the result of years of clinical experience in the treatment of pediatric patients. It is specifically designed to meet the needs and improve the treatment precision for these patients. One of the main objectives in the design of eXaKid is to **facilitate workflows and immobilisation protocols.**

The equipment incorporates a stereotactic system for the location of tumours visible externally and in the CT images. Manufactured with lowdensity and MR compatible composite material, it is a piece of equipment which is robust, with low attenuation and excellent dosimetric properties.

eXaKid is a modular and stereotactic system which offers excellent results in immobilisation and reproducibility in the positioning of the pediatric patient. The benefits of the system include:

- ▶ Specifically designed for pediatric immobilisation.
- ▶ Stereotactic to avoid tattoos.
- MR compatible (3 Teslas) and reduced weight.
- **▶** Versatile.
- **▶** Effective.
- Efficient.

eXaKid

Designed to meet the needs of pediatric immobilisation

▶ Designed specifically for the pediatric patient:

- The system is designed for **patients up to 1.25 metres** in height.
- The incorporated **eaSyPod** system provides audio-visual media which **distracts the patient and calms them**.

MR compatible (3 Teslas) & Reduced weight:

Manufactured in low-density and **MR compatible materials**, making eXaKid a light and robust piece of equipment.

▶ Stereotactic to avoid the need for tattoos:

- eXaKid has three sets of rulers visible both externally and in CT that create a **precise system of stereotactic location.**
- The equipment has five immobilisation cushions markers to adapt to each patient.
- The combination of these two elements **allow the omission of tattoos**, which helps enhance the cooperation of the patient and the pediatrician during successive treatment sessions.



eXaKid facilitates workflows and immobilisation protocols in pediatric patients.

eXaKid

Designed to meet the needs of pediatric immobilisation



**eXaKid incorporates
the eaSyPod, an innovative
audio-visual media which
enhances the collaboration
of the patient.**

HybridCast® Head masks		
AGSRS31116K	Microperfo Total thickness 2,6 mm.	
AGSRS31116K-SG	Microperfo Total thickness 2,6 mm.	

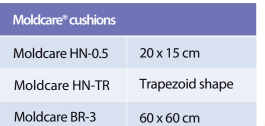


HybridCast® & eXaCast Accuracyt® Head & Shoulders masks		
AGSRS41116K-SG	Microperfo Total thickness 2,6 mm.	
AGSRS41123K	Microperfo thickness 2,3 mm.	
AGSRS51123k	Microperfo thickness 2,3 mm.	
AGSRS51123K-SG	Microperfo thickness 2,3 mm.	



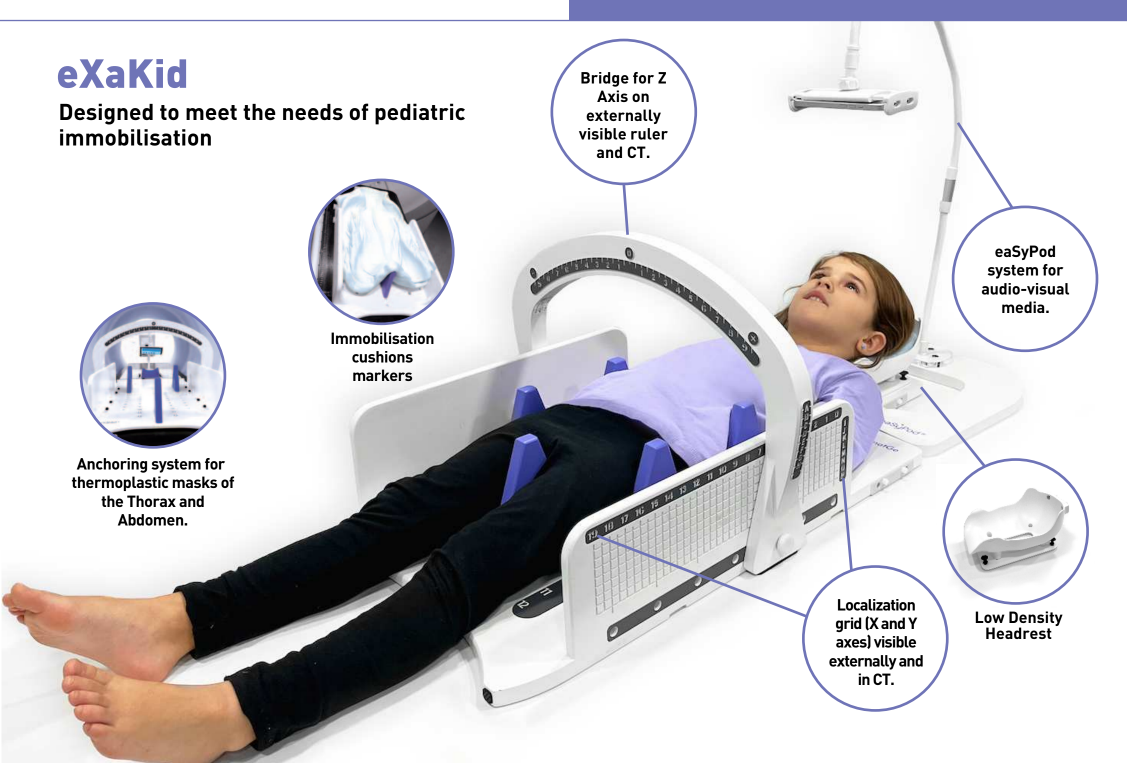
eXaCast Accuracyt® Abdomen mask

AGP41123K-MC Microperfo thickness 2,3 mm.









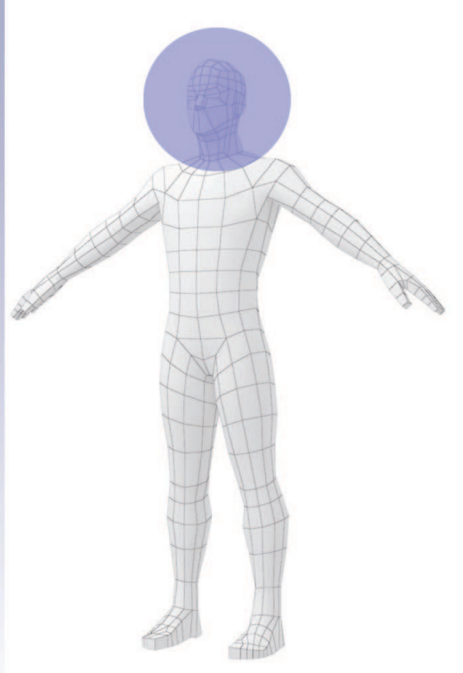
SRS Immobilisation System

SRS IMMOBILISATION SYSTEM

BrainVacc

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





BrainVacc

SRS Immobilisation System

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

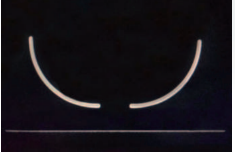
Main Features:

- Accurate Submillimeter Non-invasive Immobilisation 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 immobilisation, 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.



HybridCast®, High Accuracy Thermoplastic Masks

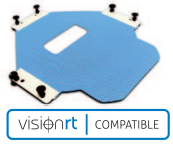
Reinforced masks made of two thermoplastic (eXaCast® Accuracy) sheets. First sheet of variable thickness and perforation (Perfo A, Micro and Variable) and a second non-perforated sheet of 1 mm.

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.



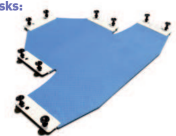
HybridCast® head reinforced masks:

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



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.



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.

Immobilisation of the Head, Neck & Shoulders

WingFrame L

Immobilisation system for head & shoulders compatible with S-Type masks

eaSyFrame SFV

Immobilisation system for head & shoulders compatible with multi-point mask with push-pins

eaSyFrame SLFV

Immobilisation system for head & shoulders compatible with multi-point Mask with push-pins and shoulders retractor optionally

eXaFrame

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

eXaFrame L

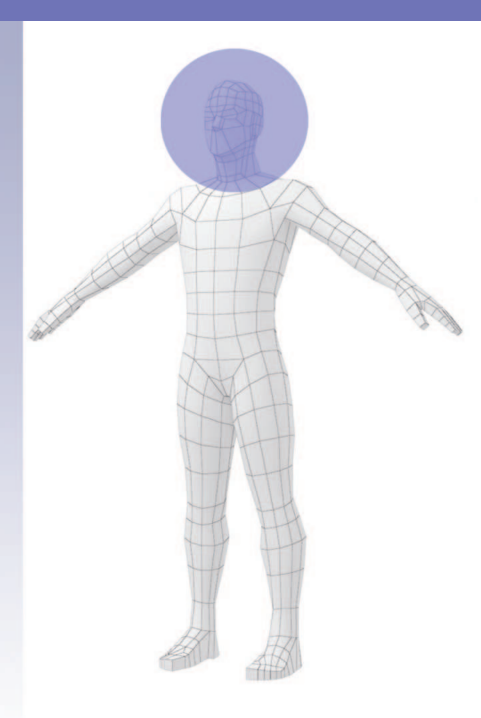
Immobilisation System for Head & Shoulders Compatible with Multi-point masks with Push-pins

Simply I

Immobilisation system for head compatible with U-Type masks

Simply II

Tilting Immobilisation system for head compatible with U-Type masks

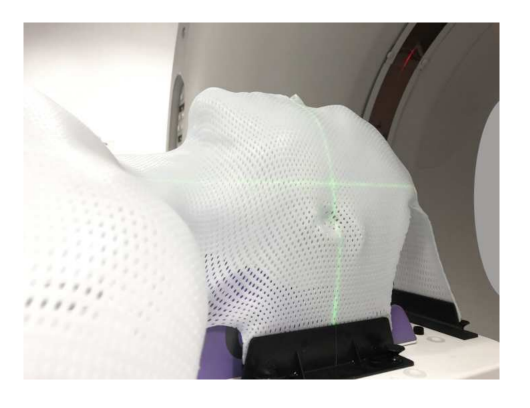


Introduction

Precise immobilisation systems for the head, neck & shoulders

In AnatGe, we have pioneered the development of our proprietary line of immobilisation systems designed for Head & Shoulders (eXa, eaSy, Simply and Wing series), with a focus on innovation and precision driving these advancements.

The special configuration of our devices allows thermoplastic masks to adapt perfectly to the patient, significantly minimizing lateral displacements and rotation.



Precision and Innovation for improved immobilisation



The integration of our immobilisation systems from the eXa, eaSy, Simply and Wing series with our advanced thermoplastics, eXaCast, eXaCast Accuracy and HybridCast significantly diminishes displacement when compared to other systems:

- <2 mm (with standard headrest).</p>
- ▶ = 1 mm (with customizable headrest options like TOTIM or Moldcare).

WingFrame L

Immobilisation system for head & shoulders compatible with S-Type masks

WingFrame L is a head and head-shoulder immobilisation system designed for use in radiotherapy treatments. It is compatible with S-type head and head-shoulders masks. The device can optionally include a shoulders retractor with 10 positions to adapt to the patient's needs.

Main features:

- Very lightweight and made of composite material for minimal attenuation.
- Compatible with standard TIMO (Foam) and SILVERMAN (PVC) headrests.
- Compatible with standard S-type head, head-neck, and head-shoulders masks.
- Optional shoulders retractor with 10 positions.
- Available in MR CONDITIONAL version up to 3 Tesla (WingFrame LFV-MR).

Product	Reference
Immobilisation System	
WingFrame LFC Carbon Fiber	AG1001076
WingFrame LFV-MR (MR compatible)	AG1001054
Accessories	
Shoulders retractor	AG1001073



eaSyFrame SFV

Immobilisation system for head & shoulders compatible with Multi-point mask with Push-pins



Main Features:

- Width (53 cm) to prevent collisions and compatible with HeXaPOD.
- Ultra-light equipment, made of composite material for minimal attenuation.
- Compatible with standard TIMO (Foam) and SILVERMAN (PVC) headrests.
- Two different mask fixation positions.
- MR Conditional up to 3 Tesla.
- Low-density version available (eaSyFrame S).

Product	Reference
Immobilisation System	
eaSyFrame SFV-MR ultra-light	AG1001052.1
eaSyFrame S	AG1001027

eaSyFrame SLFV

Immobilisation system for head & shoulders compatible with multi-point mask with mush-pins and shoulders retractor optionally



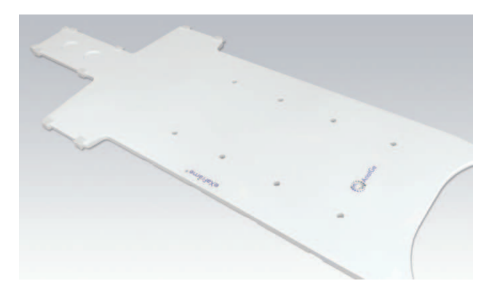
Main Features:

- Width (53 cm) to prevent collisions and compatible with HeXaPOD.
- Lightweight, made of low-density materials for minimal attenuation.
- Compatible with standard TIMO (Foam) and SILVERMAN (PVC) headrests.
- Two different mask fixation positions.
- MR Conditional up to 3 Tesla.
- Shoulder retractor with 10 positions (optional).

Product	Reference
Immobilisation System	
eaSyFrame SLFV-MR	AG1001052
Shoulders retractor	AG1001056

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

Simply I

Immobilisation system for head compatible with U-Type masks



Main Features:

- Easy handling and lightweight.
- Compatible with SILVERMAN headrest (PVC).

Product	Reference
Immobilisation System	
Simply I	AG1001077

Simply II

Tilting immobilisation system for head compatible with U-Type masks

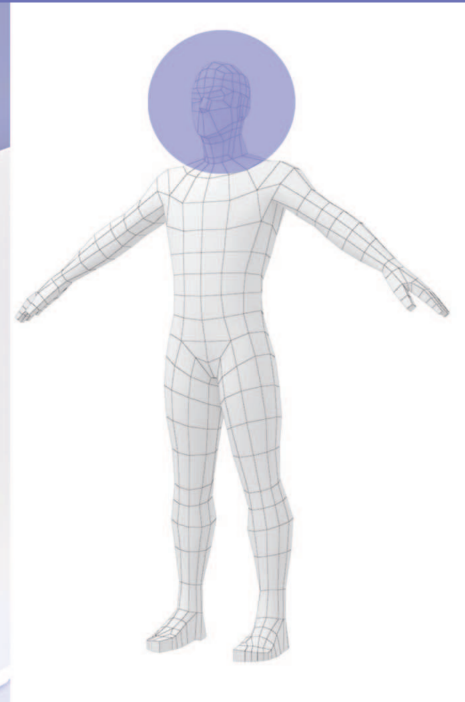


Main Features:

- 6 different tilt positions (0°, 5°, 10°, 15°, 20°, and 25°).
- Easy handling and lightweight.
- Compatible with SILVERMAN headrest (PVC).

Product	Reference
Immobilisation System	
Simply II	AG1001079





The masks from the eXaCast, eXaCast Accuracy, HybridCast and Violet series are manufactured with thermoplastic of the highest quality to offer improved immobilisation and reproducibility in treatments. The rigidity and reduced shrinkage guarantee a perfect fit with the patient's contours, ensuring comfort. Molding times vary between the different thermoplastics to adapt to workflows in each centre.

A range adapted to the needs of each centre

AnatGe offers a variety of masks adapted to the needs of our clients and the different types of treatment:

- Multi-point masks with Anchor Push-pins.
- Multi- point masks with L-shaped anchor point.
- ▶ U-Type Masks and S-Type with with frame (IMRT) and without.
- ▶ SRS Masks compatible with BrainLab systems.
- V-shaped Masks compatible with ELEKTA systems.
- **▶** SGRT compatible Masks.



PRECISION: Our thermoplastics reach the highest level of precision.

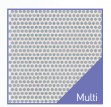


PATIENT COMFORT: Our thermoplastics have the lowest levels of shrinkage in the market, improving patient comfort.

Available Perforations: Our thermoplastics are available in the different thicknesses and the following perforation patterns:







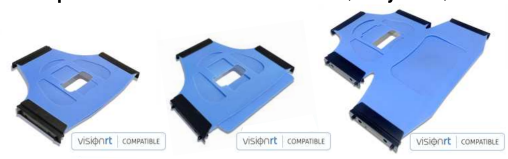
eXaCast, high quality to obtain the best results.

Multi-point Masks with anchor Push-Pins (eXaCast Accuracy)



Reference	eXaCast Accuracy	
AGOP31123-MC-NH	Head 3 points	Micro 2,3 mm thickness
AGOP31123L-MC-NH	Head & Neck 3 points	Micro 2,3 mm thickness
AGOP41123-MC-NH	Head & Shoulders 4 points	Micro 2,3 mm thickness
AAGOP51123-MC-NH	Head & Shoulders 5 points	Micro 2,3 mm thickness

Multi-point Masks with anchor Push-Pins (HibrydCast)



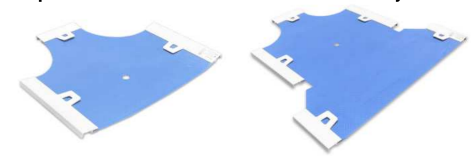
Reference	HybridCast		
AGOP31116-HYB	Head 3 points	Micro / Non perfo 1,6/1 mm thickness	
AGOP31116-HYB-SG	Head 3 points for SGRT	Micro / Non perfo 1,6/1 mm thickness	
AGOP31116L-HYB	Head & Neck 3 points	Micro / Non perfo 1,6/1 mm thickness	
AGOP31116L-HYB-SG	Head 3 & Neck points for SGRT	Micro / Non perfo 1,6/1 mm thickness	
AGOP51116-HYB	Head & Shoulders 5 points	Micro / Non perfo 1,6/1 mm thickness	
AGOP51116-HYB-SG	Head & Shoulders 5 points for SGRT	Micro / Non perfo 1,6/1 mm thickness	

Multi-point Masks with anchor Push-Pins (eXaCast)



Reference	eXaCast	
AGOP32224S	Head 3 points	Mini 2,4 mm thickness
AGOP32224	Head & Neck 3 points Mini 2,4 mm thickness	
AGOP42224	Head & Shoulders 4 points	Mini 2,4 mm thickness
AGOP52224	Head & Shoulders 5 points Mini 2,4 mm thickness	

Multi-point Masks with L anchor (eXaCast Accuracy)



Reference	eXaCast Accuracy	
AGO31123 MC-NH	Head 3 points	Micro 2,3 mm thickness
AGO31123L-MC-NH	Head & Neck 3 points	Micro 2,3 mm thickness
AGO41123-MC-NH	Head & Shoulders 4 points	Micro 2,3 mm thickness
AGO51123-MC-NH	Head & Shoulders 5 points	Micro 2,3 mm thickness

Multi-point Masks with L anchor (eXaCast)



Reference	eXaCast	
AGO32224S	Head 3 points	Mini 2,4 mm thickness
AGO32224	Head & Neck 3 points	Mini 2,4 mm thickness
AGO42224	Head & Shoulders 4 points	Mini 2,4 mm thickness
AGO52224	Head & Shoulders 5 points	Mini 2,4 mm thickness

SRS Brainlab Compatible Masks (eXaCast Accuracy)



Reference	eXaCast Accuracy	
AGBRS1523	Head	Micro / Multi / Non perfo 3 & 2,3 mm thickness
AGBRL1523	Head & Chin	Micro / Multi / Non perfo 3 & 2,3 mm thickness
AGBRS2223	Head	Perfo A / Multi / Non perfo 3 & 2,3 mm thickness
AGBRL2223	Head & Chin	Perfo A / Multi / Non perfo 3 & 2,3 mm thickness
AGBRS3630	Head	Multi / Non perfo 3 & 2,3 mm thickness
AGBRL3630	Head & Chin	Multi / Non perfo 3 & 2,3 mm thickness
AGBRH3630	Head & Shoulders	Multi / Non perfo 3 & 2,3 mm thickne

Multi-point Masks with L anchor (HibrydCast)



Reference	HybridCast		
AGO31116-HYB	Head 3 points	Micro / Non perfo 1,6/1 mm thickness	
AGO31116-HYB-SG	Head 3 points for SGRT	Micro / Non perfo 1,6/1 mm thickness	
AGO31116L-HYB	Head & Neck 3 points	Micro / Non perfo 1,6/1 mm thickness	
AGO31116L-HYB-SG	Head 3 & Neck points for SGRT	Micro / Non perfo 1,6/1 mm thickness	
AGO51116-HYB	Head & Shoulders 5 points	Micro / Non perfo 1,6/1 mm thickness	
AGO51116-HYB-SG	Head & Shoulders 5 points for SGRT	Micro / Non perfo 1,6/1 mm thickness	

SRS Fraxion Compatible Masks (HybridCast)

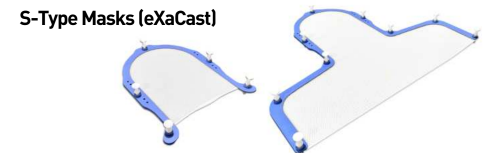


Reference	HybridCast	
AGESRS2420	Head	Variable / Non perfo 2/1 mm thickness
AGESRS2420L	Head & Neck	Variable / Non perfo 2/1 mm thickness
AGESRS2420L-SG	Head & Neck for SGRT	Variable / Non perfo 2/1 mm thickness

SRS Gamma Knife Compatible Masks (HybridCast)

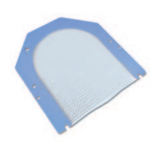


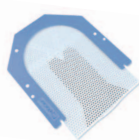
Reference	HybridCast	
AGEGK1116	Head	Micro/ Non perfo 1,6/1 mm thickness
AGEGK1123	Head	Micro / Non perfo 2,3/1 mm thickness

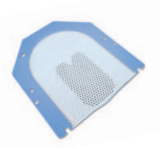


Reference	eXaCast	
AGCS12224	Head	Mini 2,4 mm thickness
AGCS22224	Head & Neck	Mini 2,4 mm thickness
AGCS32224	Head & Shoulders	Mini 2,4 mm thickness
AGCS13630	Head	Multi 3 mm thickness
AGCS23630	Head & Neck	Multi 3 mm thickness
AGCS33630	Head & Shoulders	Multi 3 mm thickness
AGCS1IMRT2224	Head	IMRT 2,4 mm thickness
AGCS2IMRT22224	Head & Neck	IMRT 2,4 mm thickness
AGCS3IMRT2224	Head & Shoulders	IMRT 2,4 mm thickness
AGCS1IMRT3630	Head	IMRT 3 mm thickness
AGCS2MRT3630	Head & Neck	IMRT 3 mm thickness
AGCS3IMRT3630	Head & Shoulders	IMRT 3 mm thickness

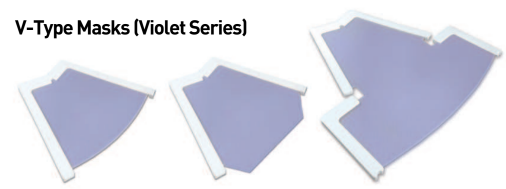
U-Type Masks (eXaCast)







Reference	eXaCast	
AGU12224	Head	Mini 2,4 mm thickness
AGU22224	Head & Neck	Mini 2,4 mm thickness
AGU13630	Head	Multi 3 mm thickness
AGU23630	Head & Neck	Multi 3 mm thickness
AGU1IMRT2224	Head	IMRT 2,4 mm thickness
AGU2IMRT2224	Head & Neck	IMRT 2,4 mm thickness
AGU1IMRT3630	Head	IMRT 3 mm thickness
AGU2IMRT3630	Head & Neck	IMRT 3 mm thickness



Reference	eXaCast	
MR-E11524VL	Head	Micro 2,4 mm thickness
MR-E21524VL	Head & Neck	Micro 2,4 mm thickness
MR-E31524VL	Head & Sholuders	Micro 2,4 mm thickness
MR-E1IMRT24VL	Head	IMRT 2,4 mm thickness
MR-E3IMRT24VL	Head & Sholuders	IMRT 2,4 mm thickness

Breast & Thorax

IMMOBILISATION SYSTEM FOR THE BREAST AND THORAX

eaSyBreast / eaSyBreast II

Breast Board

eaSyChest

Tiling immobilisation system for the thorax

iCe Arm Support

Thorax immobilisation system MR compatible





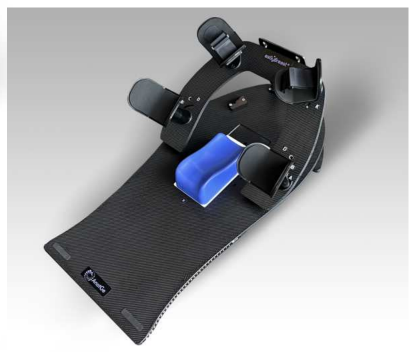
easyBreast

Breast Board

eaSyBreast is an innovative breast board made of carbon fiber, extremely lightweight, and robust. This device allows to manage the angulation of the main board and the height of the arms separately to prevent collisions and minimize shoulder extension.

The position of the armrests and wrist supports can be managed independently, and the Velcro system contributes to patient comfort. Additionally, they include cushion markers to enhance immobilization cushion fixation and repositioning.

The easyBreast II version also incorporates an anchoring system for indexing breast multipoint masks.



eaSyChest

Tilting immobilisation System for the Thorax

eaSyChest is an arm positioning system designed for the correct and precise immobilisation of the thorax. It's special design allows for the treatment of lesions close to the neck and for indexing with immobilisation cushions, such as Moldcare or TOTIM. The system is also compatible with standard headrests and is completely indexable.



Product	Reference
Immobilisation System	
eaSyChest	AG1001021



iCe Arm Support

Thorax immobilisation system MR compatible

iCe Arm Support is a thorax and arms positioning system.

Main Features:

- Handgrips with 10 different positions (1-10), enabling adjustment to the patient's needs.
- Compatible with standard TIMO (Foam) and SILVERMAN (PVC) headrests or Donut.
- Includes two cushion markers for MOLDCARE type cushions.
- indexable to the treatment or simulation couch.





Product	Reference
Immobilisation System	
iCe Arm Support	AG1001074

Pelvis & Extremities

PRONE, PELVIS, ABDOMEN & EXTREMITIES

eaSyFix

Limbs Immobilisation System

eXaProne

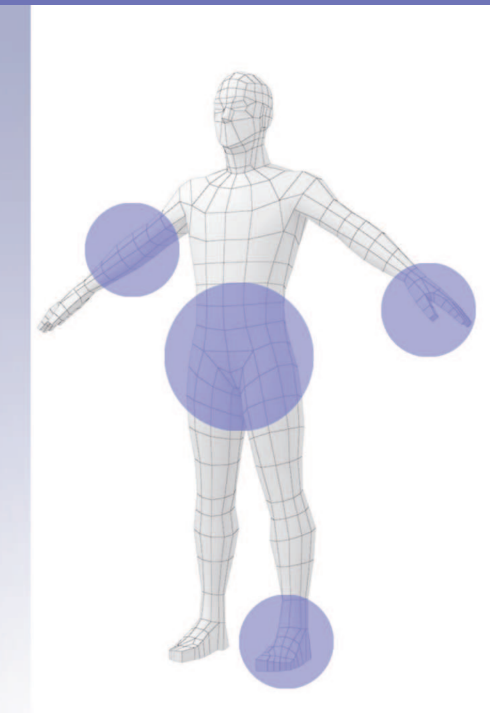
Immobilisation System for treatments in Prone Position

eaSyGroin

Immobilisation System for the Pelvis & Abdomen

eXaHip

Immobilisation System for the Pelvis

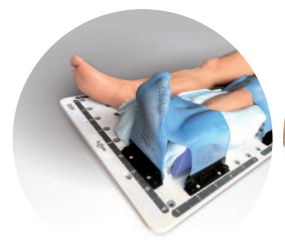


eaSyFix

Limbs Immobilisation Device

eaSyFix it is an immobilisation system designed to provide precise immobilisation of limbs and other challenging anatomical areas. Equipped with cushion adapters to secure immobilisation cushions and multiple indexing areas for thermoplastic masks, eaSyFix ensures a tailored and accurate immobilisation for each patient's unique anatomy. This level of customization guarantees unparalleled precision when repositioning during limb treatments.







Legs

Arms



- Compatible with anchor push-pins masks.
- Manufactured of non-artefactant and low attenuation materials.
- Includes 5 indexing cushions adapters.
- Its extensive configuration options make it a high versatile device that can be used not only for immobilising limbs but also for challenging areas, such as the chest, breast, or pelvis.
- Fully indexable to any simulation or treatment couch with standard indexing bars.





Back

Chest

eXaProne

Immobilisation System for treatments in Prone Position

eXaProne is a pioneering immobilisation and positioning system for the abdominal region used primarily in the treatment of the rectum and prostate.

eXaProne's exclusive design allows the system to adapt to the height of each patient, modifying the marker position of the iliac spine (positions $\bf A$, $\bf B$, $\bf C$, $\bf D$ and $\bf E$. The innovative open design centres on the iliac spine marker, freeing the abdominal region of the patient to adapt to the anatomy of any patient.

eXaProne is manufactured from light and resistant materials such as **fibreglass and Kevlar**, offering minimal attenuation. The product is exclusively available in a **Magnetic Resonance** compatible version (MR conditional 3T).



Main Features:

- Manufactured in non-artifacting materials and low attenuation.
- Includes lateral rulers visible externally and in CT.
- Compatible with any headrest system.
- Reduced dimensions to avoid collisions.
- Compatible for use with immobilisation cushions.
- eXaProne can be indexed through standard indexing bar to any treatment or simulation board.



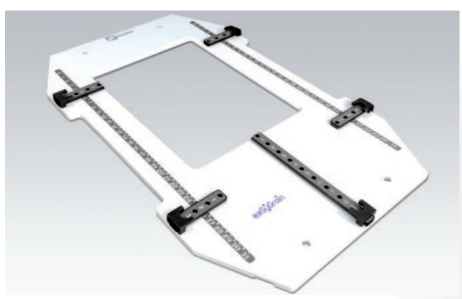
eaSyGroin

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, avoidingrotations 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 use in small-diametre gantries.



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

Product	Reference
Immobilisation System	
eaSyGroin	AG1001044
Compatible Mask	
Abdomen-pelvis eXaCast Mask.2,4 mm thickness	AGP12224

eXaHip

Immobilisation System for the Pelvis

Combines the advantages and functionality of the footrest (eXaFeet) and the knee support (eXaKnee). The combination of eXaFeet and eXaKnee along with the eXaHip base enhances and facilitates patient repositioning.

eXaFeet can be indexed along the eXaHip base in up to 10 different positions (A-J) and can be adjusted at 4 different angles (0°, 5°, 10°, 15°).

eXaKnee can be indexed in 3 different positions on the eXaHip base, which can be indexed to the treatment or CT couch by two indexing bars.

It includes shoulder retractors as an optional accessory, which can be fixed in up to 5 positions (A-E) depending on patient height.

eXaHip is compatible with HexaPOD and it is also available in an MR version.

*EXaHip is designed to improve the precision of positioning and repositioning of the lower abdominal region and the extremities**

Product	Reference
Immobilisation System	
еХаНір	AG1001020-AHEXA
eXaHip MR	AG1001020-AHEXA-MR
Accessories	
eXaHip shoulder retractors	1020.B13



Immobilisation Cushions

HEAD, NECK, CHEST, TRUNK & PELVIC REGIONS

Moldcare

Customisable & Water Activatable Cushions.

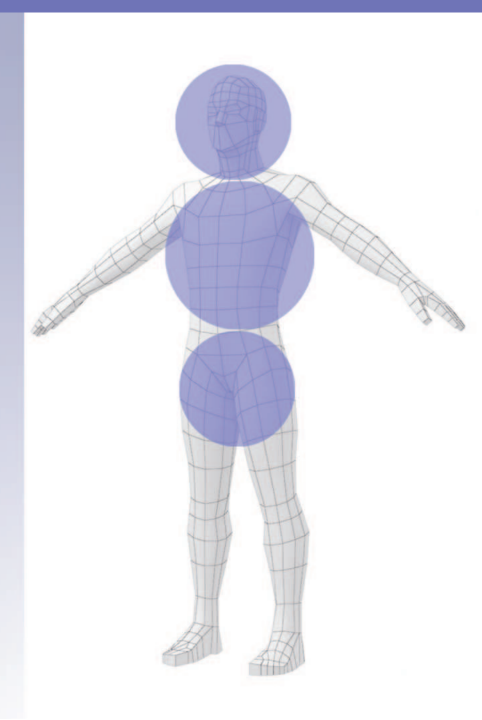
in-Mold

Cushions Indexing Systems

TOTIM

TOTAL IMMOBILISATION. Ready to use polyurethane foam cushions.

Portable Vacuum Pump / Vacuum Cushions



Moldcare

Customisable & Water Activatable Cushions

Moldcare are customisable immobilisation cushions that perfectly combines precision, operating time and patient comfort.

These cushions are activated by using a small quantity of water, hardening completely in less than 20 minutes. Available in different sizes and shapes to better adapt to each clinical or localization situation. Ideal for the creation of **customised headrests**, immobilisation of the thorax and abdomen in **SBRT** or immobilization of the **extremities**, among other uses.

"Moldcare perfectly combines precision, operating time and patient comfort."



How to Use

Remove MOLDCARE from the aluminium packaging and spray it water.



Mold the product into the desired shape and place over the immobilisation system.



Position the area of interest on the cushion to immobilise the patient and adapt to their body shape.

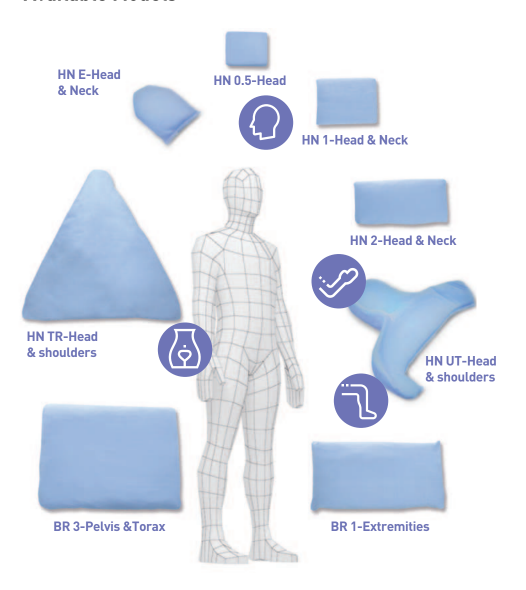


Leave the cushion on a flat surface without any weight on it until the hardening process is complete.



Moldcare

Available Models



Models and specifications

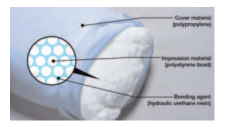
Commercial name	Туре	Code	Specification	Content per carton
	0.5	693066	20cm × 15cm	10 uds
	1	693741	20cm × 25cm	10 pcs
Moldcare HN	2	693742	20cm × 45cm	10 pcs
	TR	694232	Trapezoid shape Upper Base: 5cm Lower Base: 58cm Height: 65cm	10 pcs
	E	694512	20cm × 34cm	10 pcs
	UT	694521	Type S	10 pcs
Moldcare BR	1	693821	40cm × 60cm	10 pcs
	3	693822	60cm × 60cm	6 pcs

Effective Immobilisation

MOLDCARE offers effective immobilisation for patients with reduced mobility or undergoing treatments that require a high level of immobilisation or precision.

- ▶ Customised immobilisation for every patient during radiotherapy to achieve maximum precision, avoiding inaccuracies.
- MOLDCARE is made of low-attenuation materials and can be used in dose distribution measurements through CT simulation and therapeutic procedures.
- ▶ MOLDCARE offers great ease in molding making it possible to adapt to complex clinical situations, offering a comfortable position for each patient which is adequate for each treatment.

Moldcare



Innovative Materials

The base material can be activated with a small quantity of water, allowing the user to create precision molds for the patient.



Improved Patient Comfort

The cushion molds to the shape required for treating the patient and limits movement. MOLDCARE offers safe and comfortable positioning that improves patient comfort.



Environmentally-friendly Materials

MOLDCARE materials offer the capacity to reduce its volume from 120 °C. This makes it possible to shrink and sterilise it simultaneously in the equipment by hanging it inside the autoclave, there by achieving a volume reduction of waste.

in-Mold

Cushions Indexing Systems



in-Mold and **in-Mold Two** are indexable systems for securing immobilisation cushions for radiotherapy patients. They offer ideal molded cushions to adapt to specific clinical situations.

in-Mold is ideal for the immobilisation of lower limbs and the pelvic region, while the in-Mold Two is highly-recommended for immobilising the torso. The combination of both is recommended for securing full-body cushions, and is highly effective for **pediatric immobilisation**.



Immobilisation Cushions

TOTIM

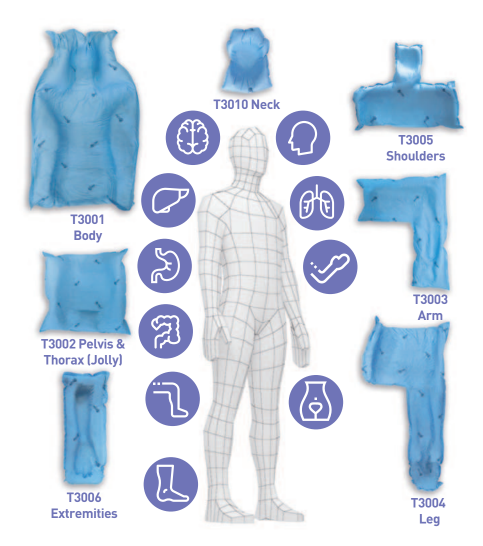
TOTAL IMMOBILISATION. Ready to use polyurethane foam cushion.

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.

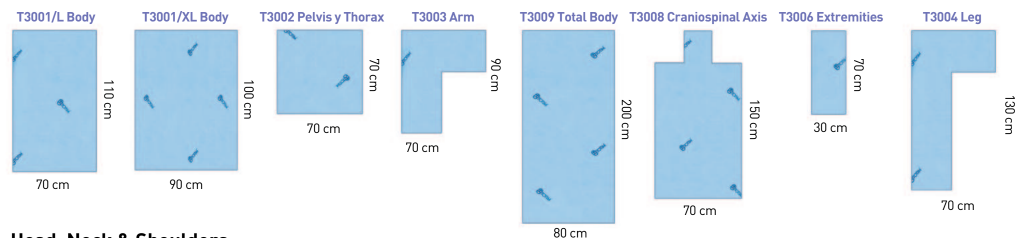


- "Ready to Use" system.
- ▶ No protection measures required for use.
- Indexable and maintains its shape during the treatment cycle.
- ▶ Adaptable to the patient during hardening or shrinking process.
- **▶** Completely radiotransparent.
- ▶ No special measures required for disposal.



TOTIM

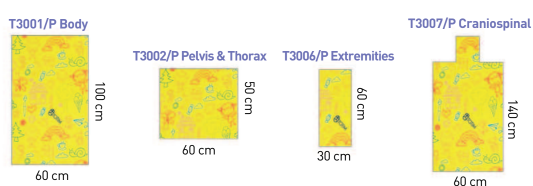
Available Models



Head, Neck & Shoulders



Pediatric



Paediatric Head & Neck



Portable Vacuum Pump

Pump for Radiotherapy Services

This portable vacuum pump has two functions (vacuum and pressure). Its compact dimensions and weight (3 kg) as well as its dry load (oil-free), makes this ideal for radiotherapy services.



Maximum pressure	33 psig	Max. fill	21.6 in.Hg
Voltage	230 V	Electricity	230 V 50 Hz 1 Ph2.
Dimensions (longitude x width x height)	19,4 x 11,4 x 19,1 cm	Type of plug	European
Type of Pump	Dry	Air displacement	11 L/min. at 60Hz

Vacuum Cushions

Tough & Easy to Clean

The vacuum cushions are manufactured from high-performance nylon, and are tough and easy to clean. Different versions are available, in indexable and non-indexable models, incorporating a posterior side with 1, 2 or 3 anchoring systems for indexing bars according to the cushion dimensions.

The "One-Click" valves remains fixed to the vacuum cushion's air valve, so that the user can carry out other tasks while the cushion is being filled.

- Easy to clean.
- Tough.
- **▶** Radiotransparents.
- Indexables or non-indexables according to needs.
- "One-Click" valve.



Indexable Vacuum Cushions:

Ref. product	Cm.	Specification
AG1001007.1-50X50IND	50x50	Immob. extremities
AG1001007.1-70X70IND	70x70	Immob. pelvis&thorax
AG1001007.1-70x100IND	70x100	Immob. pelvis&thorax
AG1001007.1-70x150IND	70x150	Immob. full body
AG1001007.1-70x200IND	70x200	Immob. full body
AG1001007.1-65X55IND	65x55	Immob. breast&thorax

Non-indexable Vacuum Cushions:

Cm.	Specification
50x50	Immob. extremities
70x70	Immob. pelvis&thorax
70x100	Immob. pelvis&thorax
70x150	Immob. full body
70x200	Immob. full body
	70x70 70x100 70x150

Patient Marking

SKIN MARKING & FIDUCIARY MARKERS

Suremark

Precision Skin Marking

Fiduciary Markers

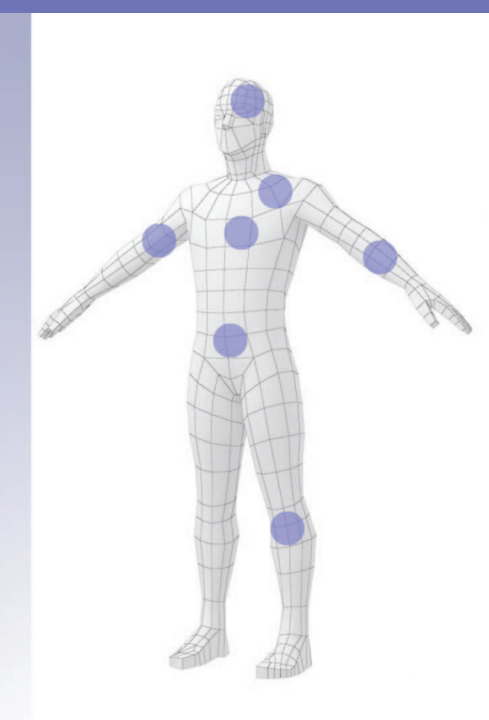
Gold Fiduciary Markers

RADSAFE Ink

Tattoo Ink

Liberty Dermograph

Tattooing device



Suremark

Precision Skin Marking and Labeling

Suremark labels

Suremark are one of the most popular and versatile adhesive markers. A small tab ensures easy removal. Available in different sizes according to size of the ball.







Reference	Description	Quantity
SL-10	Ball 1 mm of adhesive label 15 mm	110 per box
SL-15	Ball 1.5 mm of adhesive label 15 mm	110 per box
SL-20	Ball 2 mm of adhesive label 15 mm	110 per box

Suremark Wire

The most popular adhesive wire-shaped marker from Suremark. Ideal for marking long injuries or scars. Available in different sizes, according to the wire diameter.



Refer.	Description	Quantity
SL-W3	$0.3\text{mm}\text{\o}\text{Diamond-shaped adhesive covered wire}$	336cm per box
SL-W8	$0.8\text{mm}\text{\o}\text{Diamond-shaped adhesive covered wire}$	336cm per box
SL-W15	1.5 mm Ø Diamond-shaped adhesive covered wire	336cm per box

Suremark CT Mark

This adhesive marker is manufactured from nonmetallic materials, the result of years of research. The mark generates few artefacts and is perfect for nearly all CT marking applications. Available in different shapes, according to the size of the ball or wire diameter.



	Refer.	Description	Quantity
	CT-23	Ball 2.3 mm of adhesive label	110 per box
CT-W10 1 r		$1mm\text{\o}\text{Diamond-shaped adhesive covered wire}$	330cm per box
	CT-W20	$2\text{mm}\varnothing\text{Diamond-shaped adhesive covered wire}$	330cm per box

Suremark Tabs

Suremark tabs are designed to maintain all the characteristics of Suremark Labels with the added benefit of a strip for prominent injuries which adapts to the skin. Available in different sizes, according to the size of the ball.



Reference	Description	Quantity
SL-15T	Ball 1.5 mm of adhesive label 35 mm	110 per box
SL-20T	Ball 2 mm of adhesive label 35 mm	110 per box
SL-25T	Ball 2.5 mm of adhesive label 35 mm	110 per box

Suremark Visionmark

Specially formulated as a non-metallic marker, it allows for precision in various applications. Available in different shapes, according to the ball.





Reference	Description	Quantity
V-20	Ball 2.0 mm of adhesive label	110 per box
V-25	Ball 2.5 mm of adhesive label	110 per box
V-30	Ball 3 mm of adhesive label	50 per box

Suremark Portal Mark Labels

Instead of permanent or temporal tattoos, o Suremark have developed PortalMarkTM. adhesive markers made from breathable, water-resistant materials that stay on the skin up to two weeks without peeling off.





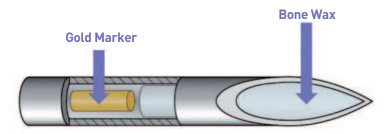
Reference	Description	Quantity
PM-150	Isocentre Markers and field lines	50 sheets per box
PM-325	Adhesive Isocentre Markers	110 per box

Fiduciary Markers

Gold Fiduciary Markers

Gold markers are used to optimize target visualization during external beam radiation therapy and brachytherapy procedures. Their placement in soft tissue or organs prior to therapeutic treatments help to provide for clearer identification of anatomic regions around a target treatment site. As a result, their use may aid in better dosimetric coverage of the target site.

According to specific needs and proposed treatment site, customers may choose from two markers with different sizes (see Main features below). All markers are cast from solid gold and provide visualization under fluoroscopy, X-ray, CT, MRI, ultrasound and other imaging modalities.



Gold Fiduciary Markers are each individually preloaded in a pre-waxed needle

Gold Fiduciary Marker Characteristics:

- ▶ Preloaded in a pre-waxed tipped needle of 17 or 18 G.
- Different diameters available: 1.0 mm or 1.2 mm
- ▶ Different lengths available: 3.0 mm or 5.0 mm



	Reference	Size	Pcs
	AG-10011231-1720	1.2*3.0 mm Size	1 needle 1 marker
17G-20 CM	AG-10011233-1720	1.2*3.0 mm Size	3 needle 3 marker
	AG-10011234-1720	1.2*5.0 mm Size	4 needle 4 marker
	AG-10011031-1820	1.0*3.0 mm Size	1 needle 1 marker
18G-20 CM	AG-10011033-1820	1.0*3.0 mm Size	3 needle 3 marker
	AG-10011051-1820	1.0*5,0 mm Size	1 needle 1 marker
	AG-10011053-1820	1.0*5.0 mm Size	3 needle 3 marker
FlexiMarc	AG-100110220-F1820	G/T 1.0 MM - 2 Node, 20 MM Space GT Marker in an 18- 20 CM Needle	1 needle 2 nodes marker
PolyMark	AG-10011103-P1820	1.0 MM - 3 MM Polymer Marker in an 18-20 CM Needle	1 needle 1 marker

RAD-SAFE® Ink

Tattoo Ink

This product contains permanent ink, sterile, hypoallergenic and non-toxic. The ink cartridge is sealed and radiated with gamma radiation of 25 Gy to guarantee sterility and offer improved quality and patient care. It is class II b medical device.

Main Characteristics:

- ▶ Sterile, non-toxic and hypoallergenic.
- ▶ Ready and easy to use.
- Available colours: white, black, red, green.
- ▶ Composition available for patients with allergies.
- ▶ Allows for standardisation of the tattoo process.



Liberty Dermograph

Tattooing device

Liberty is a lightweight and ergonomic tattoo machine. Thanks to its needles, the implantation of Rad-Safe® pigment is nearly painless for the patient and extremely precise.

Liberty controls ink flow and depth, easily adjustable for fading tattoos within 9-12 months when used with Rad-Safe® ink.

Its design provides comfort and ease of use, helping standardize methods for administering tattoo marks in radiotherapy.



Accessories & Miscellaneous

ACCESSORIES FOR TREATMENTS

Water Bath
Analogic and digital thermostatic water baths

eXaCast Oven EX-631

Convection oven system

Simulation Couch

Lift stretcher

Silverman Headrest

PVC headrest

Blue Series Headrest

Rigid foam headrest

Prone Headrest

Rigid Foam Prone Positioning Headrest

Multi-Purpose Support Cushions Multi-Purpose Support

Prone Pillow
Prone Positioning Anatomical Pillow

Indexing Bars

Fixation Devices

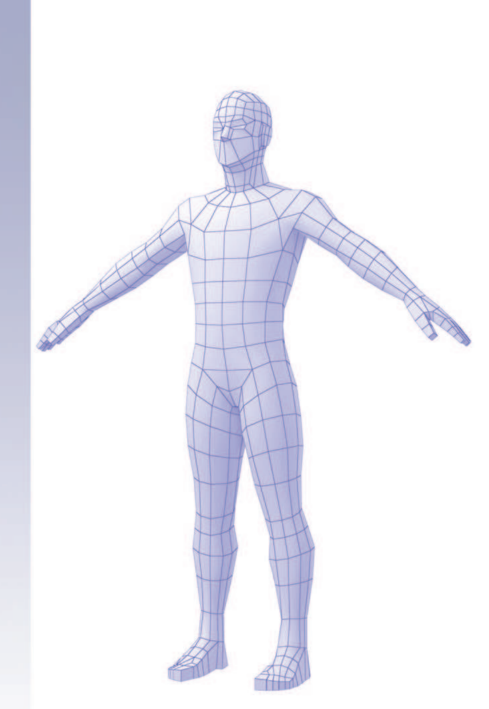
Bolx Bolus

Silicone Bolus

Elastogel Auto-adhesive Sheet

Trident Oral Bite

Bite block for immobilisation



Water Bath

Analogic and digital thermostatic water baths



Thermostatic water baths with analogic or digital temperature.

Main Features:

- Capacity 40L.
- ▶ Temperature: from 5° to 99,9°C.
- ▶ Programmable temperature holding time (0-99.5 h - Digital series).
- **▶** Safety thermostat.
- Electrical resistance in stainless steel inside the tank.
- ▶ Drain tap incorporated.
- ▶ Perforated resistance tray and optional perforated transparent lid.

eXaCast Oven EX-631

Convection oven system



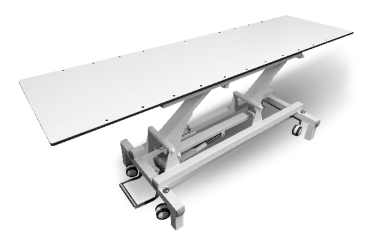
Industrial oven designed with compact dimensions for effortless installation. Its advanced technology ensures a uniform heat distribution throughout the interior while keeping the surfaces and external glass cool to the touch.

Main Features:

- ▶ Plug and play installation and minimal maintenance.
- ▶ Single phase electrical supply.
- ► Internal Dimensions: 680x470x285mm.
- ► Two double glazed doors.
- ▶ Interior light.

Simulation Couch

Lift stretcher



This stretcher is specifically designed for the simulation.

Main Features:

- Its height is adjustable electronically.
- It can be displaced on its four wheels.
- Brake pedal to lock its position.
- ▶ It has different indexing points compatible with standard indexing bars.
- Dimensions: 190 cm long and 53,5 cm wide.

Silverman Headrest

PVC Headrest



This product is compatible with the majority of immobilisation systems for the head and head and shoulders currently on the market.

Main Features:

Manufactured in high-performance, transparent radiotransparent PVC.

Can be cleaned with water, alcohol or nonabrasive antiseptic cleaning fluids.

Different heights and contours provide the necessary versatility to achieve the desired angulation of the head.

Each model is codified with a letter (A~F) for easy identification during daily use.

Blue Series Headrest

Rigid Foam Headrest



This product is the improved version of the classic TIMO headrest. With surfaces that are smooth to the touch and a more rounded form, it produces topical images without sacrificing functionality.

Main Features:

- Made of rigid polyurethane foam polyurethane covered in integral skin foam, fusing comfort, strength, durability and radiotransparency.
- ▶ The different heights and contours allow for the versatility necessary to achieve the desired angulation of the patient's head.
- Can be cleaned with, alcohol or non-abrasive cleaning fluids.
- ► Each model is codified with a letter (A ~ F) for easy identification during daily use.

Prone Headrest

Rigid Foam Prone Positioning Headrest



This product is designed for prone positioning of the patient, offering comfortable support for the chin and forehead. Adaptable to any standard immobilisation system for the head and head & shoulders with the use of specific adaptors.

Main Features:

- ▶ Made of rigid polyurethane foam polyurethane covered in integral skin foam.
- Combines comfort, strength, durability and radiotransparency.
- Can be cleaned with water, alcohol or non-abrasive cleaning fluids.
- Available in two models to better adapt to each patient.

PronPillo Pillow

Prone Positioning Anatomical Pillow



This product is designed for the prone positioning of patients, offering comfort and support for the arms and face. PronPillo can be combined with other prone positioning devices such as the eXaProne.

Main Features:

- ▶ Made of rigid polyurethane foam polyurethane covered in integral skin foam.
- ▶ Combines comfort, strength, durability and radiotransparency.
- ► Can be cleaned with water, alcohol or non-abrasive cleaning fluids.
- ▶ Compatible with open prone positioning systems or without arm and head support.

Multi-Purpose Support Cushions

Multi-Purpose Support



Rigid foam cushions with easy-to-clean cover (light grey).

Available in various shapes to suit the patient's needs:

- ▶ Wedge: 40 x 15 x 25 cm.
- Cylinder: 15 (ø) x 40 (w) cm.
- ▶ Half Cylinder: 15 x 15 x 40 cm.
- ▶ Pillow: 20 x 35 x 15 cm.
- ▶ Other formats available upon request.

Indexing Barrs

Fixation Devices



AnatGe offers a wide range of indexing bars manufactured in carbon fibre and adapted to each treatment table or CT, according to the manufacturer specifications:

- ELEKTA
- VARIAN

Bolx Bolus

Silicone Bolus



Highly adaptable bolus to the contour of the body surface without any significant change in thickness.

It is made of non-allergenic and biocompatible material, which can be cleaned with water or alcohol-based detergents.

It comes in two thicknesses (0.5 and 1cm) and can be easily cut to the desired size with scissors.

ElastoGel

Auto-adhesive Sheet

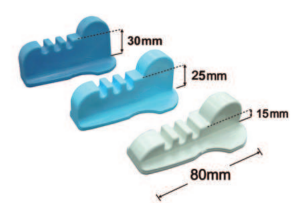


The Elastogel is easy to use, its adhesive properties allow for its use for any contours.

The Elastogel is available in two thickneses (0.6|1.25 cm) and in different sizes.

Trident Oral Bite

Bite Block for Immobilisation



The Trident Oral Bite is available in three different sizes adapted to dental pieces (incisors) to facilitate jaw positioning. The system also displaces the tongue and creates a canal, allowing the patient to breathe freely.

Available Formats:

- ▶ Ref: BBCT0B1: W:40 x L:80 x H:15.
- ▶ Ref: BBCT0B2: W:40 x L:80 x H:25.
- ▶ Ref: BBCT0B3: W:40 x L:80 x H:30.



Anatomical Geometry, S.L.

Parque Industrial y de Servicios Aljarafe. C/ Formación Nº 6, CP 41927, Mairena del Aljarafe, Sevilla.

Tel. switchboard: +34 911 436 793.

Fax.: +34 911 238 549.

info@anatge.com

www.anatge.com









FONDO EUROPEO DE **DESARROLLO REGIONAL**





