

Innovative Oncology Solutions

PRODUCT CATALOG V4

IOS
Innovative Oncology Solutions



Innovative Oncology Solutions

IOS was founded in 2016 by a group of medical sales, engineering, physics, quality, and supply chain executives with over 50 years experience in the fields of oncology and medical device.

Our mission is to bring high-quality, reasonably priced products and services to patients and clinicians that solve unique clinical problems and make their lives better.

At IOS, we dedicate the vast majority of our resources to acquiring and developing quality products and getting them to our customers as quickly and efficiently as possible.

The products we select to represent undergo a rigorous evaluation process, ensuring only the highest quality products that solve real problems reach our customers.

If we cannot meet your needs, we will tell you who can. That is our promise to you.

Modern Products. Classic Service.

Table of Contents

07 Featured Products

11 Head & Neck

- 11 DSPS-*Prominent*®
- 12 DSPS-*Prominent*® Maskless
- 13 DSPS-*Prominent*® MR
- 13 DSPS-*Prominent*® Mask Sets
- 14 DSPS/SSPS® Immobilization System
- 20 DSPS-*Environ*® for *Encompass*® Baseplate
- 21 Non-Stick White Thermoplastics
- 23 Non-Stick Serenity Series Soft-Pull, Blue Thermoplastics
- 24 MacroCast Low-Shrinkage Thermoplastics
- 25 Non-Stick Serenity Series Orfit-Style Masks
- 27 Specialty Thermoplastics
- 28 Head & Neck Overlays and Baseplates
- 30 Carbon-Fiber Silverman-Style Headrests
- 31 MaxSupport™ Head Supports & Adapters
- 32 MoldCare Custom Head Positioning Cushions

33 SBRT Immobilization

- 33 EAMIS Lite
- 34 OmniBoard

35 Breast & Thorax Positioning

- 35 FlexBoard EX™
- 36 EagleBoard-2™
- 36 Inframammary Fold Breast Wedge™

37 Pelvic Solutions

- 37 Pelvic Prone Board™
- 37 LEPS™

38 Extremities Positioning

- 38 eaSyFix
- 40 KneeSupport 3™
- 40 FeetSupport™

41 Specialty Fiducials

- 41 FusionCoil Silhouette™
- 42 Spaced Polymark
- 42 Spaced FusionCoil
- 43 FlexiMarc G/T™
- 44 Biomarc Carbon-Ceramic Fiducial Markers

47 Stranded and Traditional Fiducial Markers

48 RadTat Temporary Tattoos

49 Bolus

- 49 ClearSight Bolus
- 50 ClearSight OPTI
- 51 eXaSkin Plus™
- 52 Elasto-gel™ Padding
- 53 Brass Mesh Bolus
- 53 Thermoplastic Sheet Bolus

Table of Contents

54	Vacuum Cushions & Accessories
54	IOS Vacuum Cushions
55	MacroMedics Premium Vacuum Cushions
56	Vacuum Cushion Positioners
56	IOS Carbon Fiber Lock Bars
57	Vacuum Cushion Accessories
58	MacroMedics Carbon Fiber CouchStrips
59	SureMark Precision Skin Marking Systems
61	Miscellaneous
61	MacroBath™
61	Convection Oven
62	Knee Bolsters
62	Table Pads
63	MRI Positioning

Featured Products

DSPS-Prominent® Double Shell Positioning System | The next generation in head, neck and shoulder immobilization

The DSPS-Prominent® is the latest development in the line of innovative Macromedics head & neck solutions. The DSPS-Prominent® is the only head & neck immobilization solution that features a full head & neck occipital and facial mask, fully encapsulating the head, neck and shoulders of the patient for enhanced positioning reproducibility and immobilization. The DSPS-Prominent® system can also be used in a occipital-only configuration in conjunction with SGRT, enabling a patient-centric treatment experience without a face mask.

Novel

- Fully encapsulates the patient's head, neck and shoulders
- Non-shrinking thermoplastic material

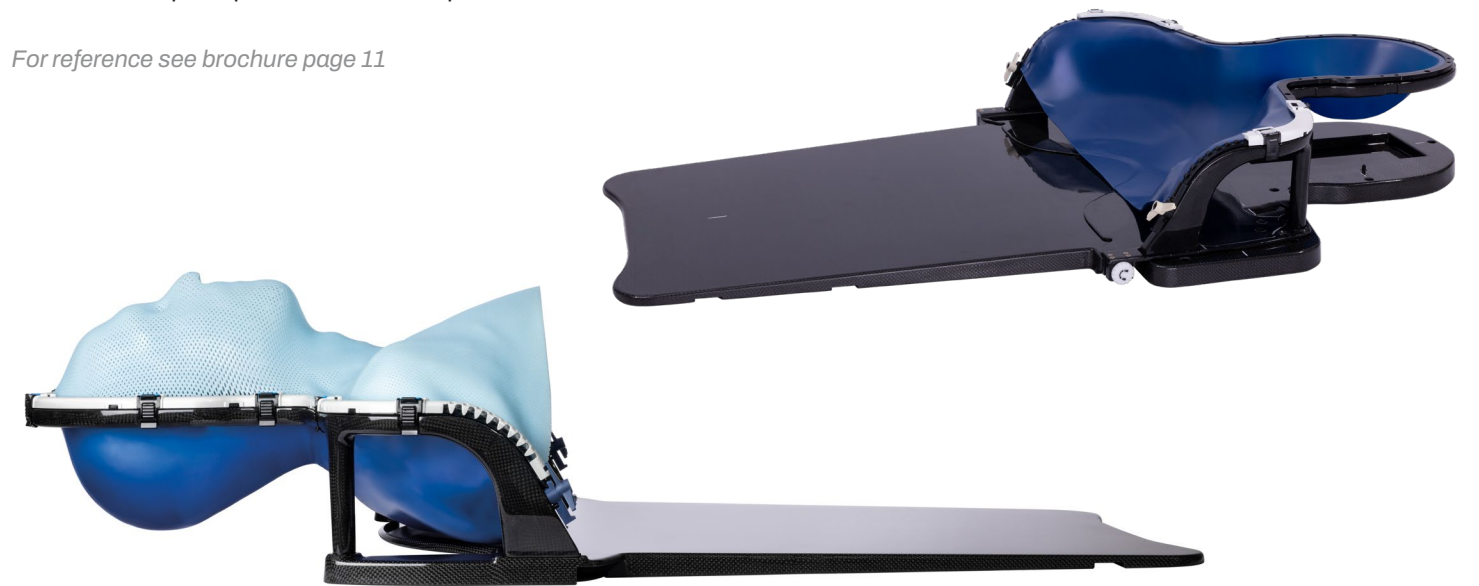
Flexible

- Multiple configuration possibilities based on needs of that patient
- Available as a full baseplate or cradle to adopt to existing baseplate

SGRT-Ready

- Occipital-only setup for SGRT with no top mask
- Multiple open-face mask options

For reference see brochure page 11



DSPS-Environ® | No Headrest. No Shrinkage.

The MacroMedics® DSPS-Environ® masks are made with the same ultra-low shrinkage mask material as the MacroMedics® DSPS® System, but are designed to be compatible with the Qfix® Encompass® baseplate.*

Compatible

- Works with the Qfix Encompass baseplate
- Open-face options for SGRT

Conforming

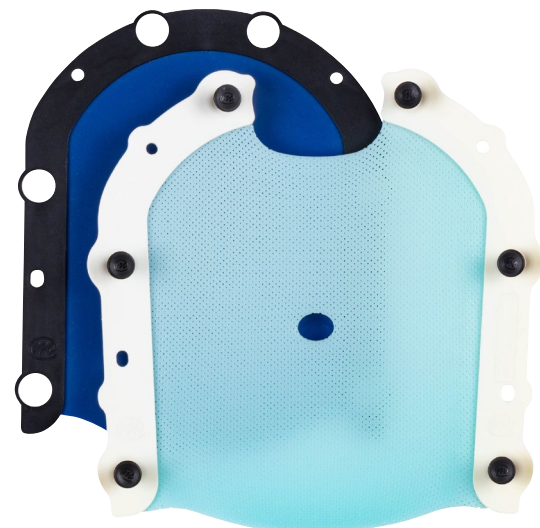
- Mask material conforms beautifully to patient anatomy
- Does not have to be stretched on like a rubber band
- Non-shrinking thermoplastic material

Simplified

- Does not require a headrest or Moldcare cushion
- Simplified Shimming System

For reference see brochure page 20

**These statements have not been endorsed by Qfix® or CQ Medical and are not intended to indicate that MacroMedics® DSPS-Environ® masks are validated for use with the Encompass® baseplate. The marks Qfix® and Encompass® are registered trademarks of Qfix®.*



ClearSight Bolus | Seeing is Believing

A common challenge with other manufacturers' bolus solutions is that their mustard-yellow color can make it difficult to see tattoos, positioning lasers, and air gaps through the material - particularly in dark treatment rooms. IOS's new ClearSight Bolus is crystal clear enabling faster, easier setups than traditional bolus materials.

Transparent

- 100% transparent
- Does not yellow under radiation exposure
- Easy to visualize tattoos, lasers and air gaps

Practical

- No gooey center like other bolus materials
- Able to be cut with scissors
- Sticks to itself, but not permanently

Washable

- Semi-sticky" surface inherent to material
- Retains stickiness after washing and drying



For reference see brochure page 49

Clearsight OPTI | The Optimal Bolus for Optical Guidance

The Clearsight OPTI bolus is purpose-built for compatibility with SGRT systems by virtue of its matte white surface, perfect for distinct, contrasting detection by optical guidance cameras.

Compatible

- Works great with SGRT systems
- Validated for use with VisionRT
- Sticky enough to adhere to chest walls

Contrasting

- White color distinguishable from skin in optical systems

Purpose-Built

- Matte finish does not reflect or refract speckle patterns or structured light projections
- Can be cut with scissors
- No gooey center

For reference see brochure page 50



FlexBoard™ | Light. Easy. Flexible.

The ultra-lightweight FlexBoard combines an ultra-light carbon fiber design with purposeful design elements for patient comfort, including: two-staged back contour for comfortable lumbar transition, independent EagleBoard-2 and M-grip positioning to adjust for patient height, and a bottom stop that is detachable to easily slide under the patient after they are on the table and high enough to act as a true stop rather than a speed bump.

Light

- Full carbon fiber construction
- No plastic structural components

Easy

- Intuitive tilt mechanism
- Bottom stop that is easy to position under the patient

Flexible

- User can independently position the EagleBoard-2 and M-grip sup-inf to adjust for patient height, arm length
- Can be used with or without a vacuum cushion
- Multiple headrests and mask options to support different head positions and chin-up approaches



Spaced Polymark

IOS's flagship Spaced Polymark consists of two Polymark low-density, high-magnetic-susceptibility polymer fiducials, separated by a bioabsorbable spacer. This configuration allows for the delivery of two Polymark fiducials in a single 18GA needle, each of which is independently visible in MRI, CT, kV and CBCT, making it ideal for patient comfort and procedure speed in both photon and proton-based treatment environments.

Stranded

- Two markers in a single needle reduces needle sticks and decreases procedure time
- Defined spacing aids in proper marker placement and spacing

Visible

- Radiopacity without compromise
- Proprietary polymer easily visible in CT, kV, CBCT, and MRI
- High magnetic susceptibility for MRI visibility

Low Artifact

- Virtually no CT artifact due to low-density, non-metallic polymer
- Will not obscure tissue-tumor interfaces
- Reduced inter-observer variability among Dosimetrists/planners
- Better electron density mapping and dose calculation fidelity
- Improved image registration
- Enables tighter dose conformity in marker-adjacent regions



Head & Neck

DSPS-Prominent®

It is commonly expressed that proper immobilization of the patient's shoulders is critical to the success of head, neck & shoulder radiation treatments.

The carbon fiber DSPS-Prominent® fully encapsulates both the top and bottom of the patient's head, neck, and shoulders, supporting excellent positioning & immobilization throughout the patient's course of treatment. The DSPS-Prominent® features the same patented, non-shrinking thermoplastics as the original DSPS® line. Various models are available including open face and long-hair masks.

An alternative approach is using the DSPS-Prominent® occipital mask as the sole patient positioning aid in conjunction with surface-guided treatments, without a top mask, eliminating patient anxiety due to the facial mask.



DSPS-Prominent®



DSPS-Prominent® Baseplate



DSPS-Prominent® S-Type Cradle

113120	DSPS-PRO	DSPS-Prominent® Baseplate
113140	DSPS-PCHI	DSPS-Prominent® Cradle for Macromedics OmniBoard, S-Type
113160	DSPS-PCHIII	DSPS-Prominent® Cradle for CIVCO S-Type Baseplate
113180	DSPS-PCHVI	DSPS-Prominent® Cradle for Klarity Optek

NEW PRODUCT

DSPS-Prominent® “Maskless”

When used without a face mask, the DSPS-Prominent® provides a therapist-friendly, patient-centered approach for head & neck positioning using only a posterior shell supported by surface-guided radiotherapy (SGRT). By removing the top mask, therapists can offer treatments that are more comfortable and less anxiety-inducing for patients, while maintaining confidence in reproducible setups.

This approach is particularly helpful for patients who are claustrophobic, have mask intolerance, or require special accommodations. Despite the absence of a top mask, DSPS-Prominent® maintains submillimeter reproducibility and high setup stability, comparable to traditional full-mask setups. Clinical data demonstrates minimal intrafraction motion and few interruptions, allowing therapists to consistently meet precise PTV margins and reduce time spent on repositioning.

From a workflow perspective, the maskless setup simplifies daily patient positioning and reduces the complexity of set-up, while optical surface guidance serves as a continuous backup. This empowers therapists to focus on accuracy, efficiency, and patient comfort simultaneously.



Key Benefits

Patient-friendly setup

Eliminates facial/top masks, reducing anxiety and improving compliance

Reproducible positioning

Submillimeter accuracy maintained without active immobilization

Therapist confidence

SGRT monitoring ensures consistent intrafraction stability

Workflow efficiency

Simplified positioning reduces repositioning and set-up time

DSPS-PROC	DSPS-Prominent® Mask, Occipital, set of 5
-----------	---

DSPS-Prominent® MR

The DSPS-Prominent® MR baseplate is designed to create optimal patient positioning inside the dedicated MR Head Coil for improved imaging quality during MRI procedures as part of conventional or MR-only workflows. The system is compatible with Philips Ingenia 1.5T/3.0T MR-RT, Ambition 1.5T MR-RT, Elition 3.0T MR-RT and Evolution 1.5T MR-RT systems, as well as the Elekta Unity MR-Linac.



113820	DSPS-PROMR	DSPS-Prominent® Baseplate including cradle, MR safe
--------	------------	---

DSPS-Prominent® Mask Sets

Head, neck and shoulders (including full facial and occipital masks)

113950	DSPS-PROSVRL	DSPS-Prominent® Long Hair, Open Face, set of 5
113960	DSPS-PROS	DSPS-Prominent® Mask, set of 5
113970	DSPS-PROSVR	DSPS-Prominent® Open Face, set of 5
113980	DSPS-PROSL	DSPS-Prominent® Long Hair, set of 5

Head-Only (including facial and occipital head masks)

113910	DSPS-PROSH	DSPS-Prominent® Head Only, set of 5
113920	DSPS-PROSHL	DSPS-Prominent® Head Only, Long Hair, set of 5
113940	DSPS-PROSHVR	DSPS-Prominent® Head Only, Open Face, set of 5
113890	DSPS-PROSHVRL	DSPS-Prominent® Head Only, Open Face, Long Hair, set of 5

Combination Mask Sets for head, neck & shoulders (including facial head masks & occipital H&N masks)

113770	DSPS-PROSC	DSPS-Prominent® Mask Combination Set Facial head and Occipital head and shoulder, set of 5
113790	DSPS-PROSCL	DSPS-Prominent® Mask Combination Set Facial head and Occipital head and shoulder, long hair, set of 5
113780	DSPS-PROSCR	DSPS-Prominent® Mask Combination Set Facial head and Occipital head and shoulder, open face, set of 5
113760	DSPS-PROSCVRL	DSPS-Prominent® Mask Combination Set Facial head and Occipital head and shoulder for long hair, open face, set of 5

Occipital-only masks

113990	DSPS-PROC	DSPS-Prominent® Occipital, set of 5
113930	DSPS-PROH	DSPS-Prominent® Occipital Head Only, set of 5



113960



113980

NEW PRODUCT

DSPS/SSPS® Immobilization System

The MacroMedics® DSPS/SSPS® Head & Neck Immobilization System is an elegantly simple immobilization cradle that docks to your existing H&N baseplate, converting it into a multifunctional H&N immobilization device with proven, published outcomes.

The DSPS/SSPS® concept is centered around an ultra-light, carbon fiber cradle with low attenuation of <1% at most beam angles. Suitable for use with SRS/SRT, intra-cranial IMRT, whole brain, head & neck, as well as pediatric, base-of-skull, kyphotic, and inclined pituitary cases, the DSPS/SSPS® is designed for maximum functionality and efficiency. The DSPS/SSPS® can also be configured to fall below the capital expenditure thresholds of most clinics, enabling new service lines with exclusively operational funds.



DSPS/SSPS® Cradle



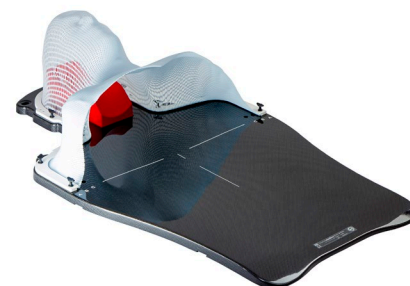
DSPS® for SRS/SRT



SSPS® for Kyphotic or Pituitary



SSPS® for Intracranial IMRT, Whole Brain



SSPS® for Head & Neck



DSPS® for Prone

111520	SSPS-CHS	SSPS cradle standard, for S-Type baseplate
--------	----------	--

DSPS® for SRS/SRT

When using the DSPS® for SRS/SRT, the system consists of a “double shell” of two masks made of special thermoplastic materials formulated specifically for use with the cradle. The patented material of the occipital mask is rigid enough to hold the patient’s head during molding, acting as a “second skin” to create a perfect mold of the occiput.

There is no need for an additional head support and there is full access to customize the mask around the patient’s neck and occipital bones. The facial mask is not overstretched and therefore extremely rigid. Both masks do not shrink, resulting in a comfortable set-up for the patient with published immobilization accuracy.



DSPS® Cradle for S-Type Baseplate



DSPS® Cradle for Brainlab Baseplate

Accuracy of DSPS® Head Only Set-Up

Interfractional movement / Set-up correction

	Lat (mm)	Lng (mm)	Vrt (mm)	Pitch (°)	Rtn (°)	Roll (°)
μ	0.1	-0.2	0.4	0.3	0.0	-0.3
Σ	1.1	2.0	2.1	0.5	0.6	0.3
∂	1.1	2.1	4.3	0.5	0.5	0.3

Intrafractional movement

	Lat (mm)	Lng (mm)	Vrt (mm)	Pitch (°)	Rtn (°)	Roll (°)
μ	0.0	0.1	0.0	0.0	0.1	0.0
Σ	0.2	0.1	0.0	0.0	0.2	0.0
∂	0.5	0.2	0.1	0.1	0.3	0.1

μ = mean of means Σ = systematic ∂ = random



Data with courtesy to the MAASTRO Clinic, University Medical Center, Maastricht, The Netherlands

DSPS® Masks & Hardware

111520	SSPS-CHS	SSPS® cradle standard, for S-Type baseplate
112750	DSPS-CTBH	DSPS® Cradle Type-Brainlab, High

Head Only Masks

2.3 mm thickness, set of 5

114510	DSPS-FOS	DSPS® Mask set supine head only
114560	DSPS-FOSL	DSPS® Mask set supine head only, for long hair
114410	DSPS-FOSVR	DSPS® Mask set supine head only, open face
114460	DSPS-FOSVRL	DSPS® Mask set supine head only, open face, for long hair

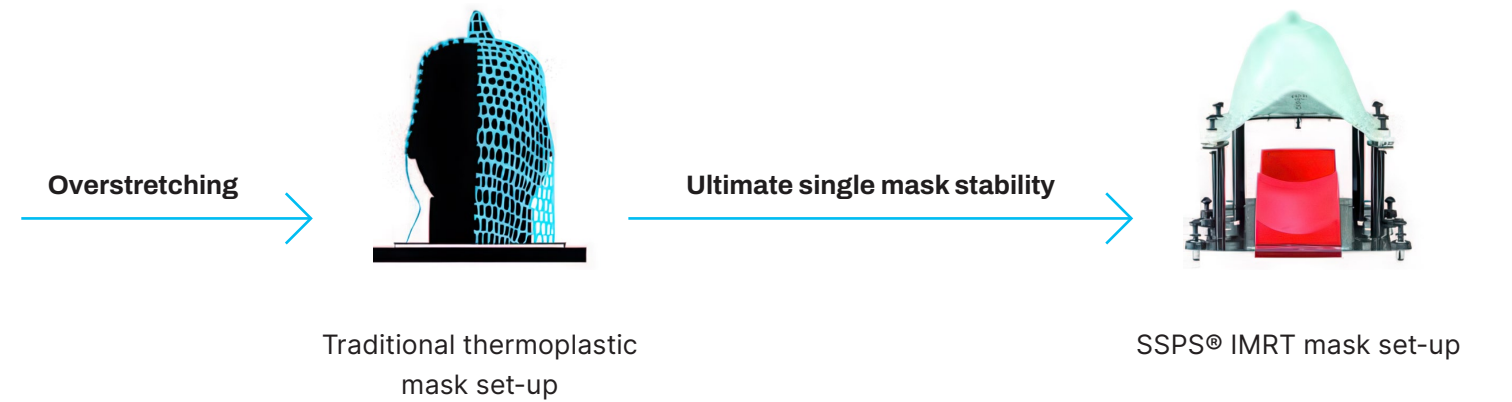
Head, Neck and Shoulder Masks

2.3 mm thickness, set of 5

114620	DSPS-FSOSO	DSPS® Mask set, Orfit, supine head and shoulder
114670	DSPS-FSOSS	DSPS® Mask set, Orfit, supine head and shoulder for long hair
114320	DSPS-FSOSS	DSPS® Mask set Type-S or supine head and shoulder
113180	DSPS-FSOSSL	DSPS® Mask set Type-S or supine head and shoulder for long hair
114370	DSPS-FSOSVRS	DSPS® Mask set supine, Type-S, open face, head and shoulder
114470	DSPS-FSOSVRSL	DSPS® Mask set supine, Type-S, open face, head and shoulder for long hair

SSPS® for IMRT

With traditional thermoplastic mask systems, the mask material is stretched all the way to the baseplate. This can result in thin material and thus a less stable patient set-up. The SSPS® is a rigid, light-weight carbon fiber cradle, which docks to any manufacturer's head and neck baseplate, and puts an end to mask overstretching as the mask only needs to be stretched to the cradle rim. This creates a very compact and solid mask, aiding in the stability of patient setup.



Head Only Masks

2.3 mm thickness, set of 5

115510	SSPS-F	SSPS® Mask head only
115810	SSPS-FVR	SSPS® Mask head only, open face



115510



115810

SSPS® for IMRT

Extending the benefits of the SSPS® to head & neck simply requires the use of SSPS® Head & Neck masks on the same DSPS/SSPS® cradle used for SRS, intracranial IMRT, and all other head or head & neck treatments.



SSPS® for Head & Neck

Head, Neck and Shoulder Masks

2.3 mm thickness, set of 5

115620	SSPS-FSO	SSPS® Mask, Orfit, head and shoulder
115720	SSPS-FSS	SSPS® Mask Type-S head and shoulder
115820	SSPS-FSVRS	SSPS® Mask Type-S, open face, head and shoulder, S-profiles



115620



115720



115820

DSPS® for Prone Pediatrics and BOS

The DSPS® System can be used to gain better beam access to the occipital and brain stem areas of the skull. The facial portion of the prone mask is molded first in the supine position for easy molding and patient comfort.

A prone reference bridge is used to ensure that the patient is molded at the correct height. Then the occipital mask is molded with the patient in the prone position, maximizing access with the patient in the treatment position.



DSPS® Cradle for SRS/SRT

112650	DSPS-PTSET	Prone Tool Set for Mouldroom, including prone tool, reference tool and cushions for head positioning
114530	DSPS-FOP	DSPS® Mask Set Prone head only, set of 5

SSPS® for Kyphotic & Pituitary

The MacroMedics® HeadTilt can be coupled with the DSPS/SSPS® cradle to enable treatment for kyphotic or inclined pituitary patients.

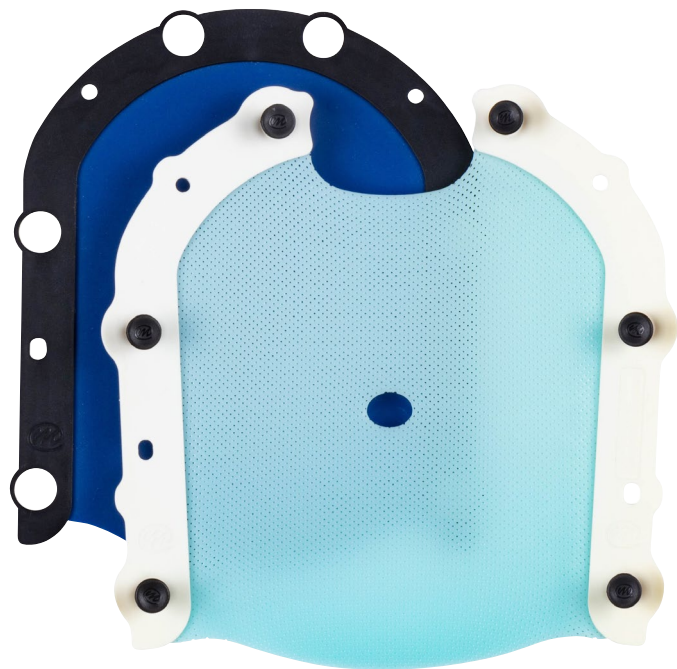
171560	S-HT25	HeadTilt for S-Type systems, 25 degrees
--------	--------	---



SSPS® for Kyphotic or Pituitary

DSPS-Environ® Thermoplastics for Encompass® Baseplate

MacroMedics® DSPS-Environ® masks are made with the same ultra-low shrinkage mask material as the DSPS/SSPS® System, but are designed to be compatible with the Qfix® Encompass® baseplate*. Also, with the DSPS-Environ® solution, no headrest or Moldcare cushion is required for use creating a simpler, more cost-effective setup with comparable accuracy.



114750	DSPS-FOSEVR	DSPS-Environ® Mask Supine head only, set of 5
114770	DSPS-FEVRO	DSPS-Environ® mask set, supine, head-only, open face, set of 5
114780	DSPS-FEVRONE	DSPS-Environ® mask set, supine, head-only, open face, neck extension, set of 5

*These statements have not been endorsed by Qfix® or CQ Medical and are not intended to indicate that MacroMedics® DSPS-Environ® masks are validated for use with the Encompass® baseplate. The marks Qfix® and Encompass® are registered trademarks of Qfix®

NEW PRODUCT

Non-Stick White Thermoplastics

Tired of thermoplastic masks that stick to latex gloves, MoldCare cushions, hair, clothing, intubation/tracheotomy tubes, headrests, etc? IOS's non-stick thermoplastic masks are the perfect marriage of innovation and cost-efficiency. Made from state-of-the-art thermoplastic infused with a proprietary non-stick coating, our masks have the following attributes:

- 100% non-stick
- Low shrinkage
- Low bath temperature (149-158 degrees F)
- Excellent frame rigidity
- Cost-effective
- Fast setting time

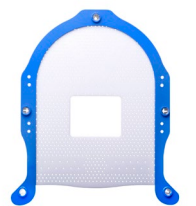
Non-Stick White S-Type Masks

Claustrophobic & Open-Face

RF-F103-3004B	3.0mm head, neck, and shoulders s-type reinforced claustrophobic mask
RF-F103-3016B	3.0mm head, neck, and shoulders s-type non-reinforced claustrophobic mask
RF-F103-3020B	3.0mm head, neck, and shoulders s-type non-reinforced open neck claustrophobic mask
RF-F103-3008B	3.0mm head, neck, and shoulders s-type optical guidance open-faced, open neck mask
RF-F103-3018B	3.0mm head, neck, and shoulders s-type optical guidance open-faced, closed neck mask



RF-C100-3012B	3.0mm head-only s-type optical guidance open-faced mask
RF-C100-3016B	3.0mm head-only s-type claustrophobic mask



Reinforced

RF-F103-2004B	2.4mm head, neck, and shoulders s-type reinforced mask
RF-F103-3006B	3.0mm head, neck, and shoulders s-type reinforced mask

RF-C100-304B	3.0mm head-only s-type reinforced mask
RF-C100-2004B	2.4mm head-only s-type reinforced mask



Standard Perforation

RF-F103-2002B	2.4mm head, neck, and shoulders standard perforation mask
RF-F103-3002B	3.0mm head, neck, and shoulders standard perforation mask

RF-C100-2002B	2.4mm head-only standard perforation mask
RF-C100-3002B	3.0mm head-only standard perforation mask



Non-Stick White U-Frame Masks

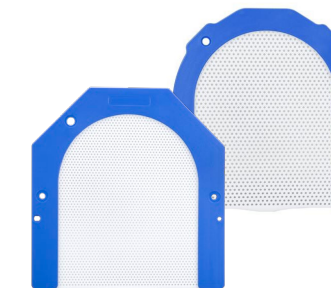
Claustrophobic & Open-Faced

RF-A100-3004B	3.0mm U-Frame claustrophobic mask
RF-A100-3012B	3.0mm U-Frame optical guidance open-faced mask



Standard Perforation

F003B	2.4mm head, neck, and shoulders s-type reinforced mask
F005B	3.0mm head, neck, and shoulders s-type reinforced mask
F005B-ZU	3.0mm U-Frame standard perforation wide mask



Non-Stick Serenity Series Soft-Pull, Blue Thermoplastics

IOS's Serenity Series masks couple the non-stick benefits of IOS's white thermoplastics with a new thermoplastic material designed specifically to offer the ultimate in patient comfort with exceptional rigidity. IOS's Soft-Pull, Blue Serenity Series Masks are available in multiple perforation styles and compatible with most manufacturers' baseplates.

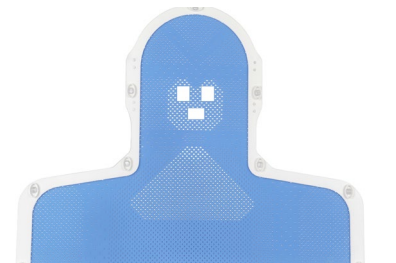
- 100% non-stick
- Beautifully conforms to patient's facial contours, increasing comfort, reproducibility and immobilization
- Fast setting time
- Extremely moldable material with "memory" expedites forming time
- Ultra-comfortable, drape-style mask feels like "liquid latex" when pulled

Non-Stick Soft-Pull Blue S-Type Masks

Claustrophobic & Open-Faced

RF-F103B-3003W	3.0mm head, neck, and shoulders s-type reinforced, claustrophobic mask
RF-F103B-3018W	3.0mm head, neck, and shoulders s-type optical guidance open-faced, closed neck mask

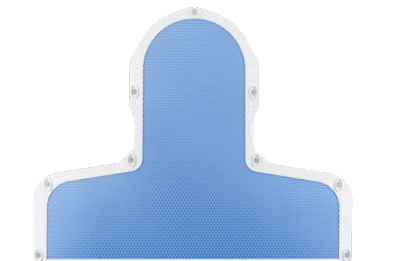
RF-C103B-3003W	3.0mm head-only s-type reinforced, claustrophobic mas
----------------	---



Reinforced

RF-F103B-3002W	3.0mm head, neck, and shoulders s-type reinforced mask
RF-F103B-2002W	2.4mm head, neck, and shoulders s-type reinforced mask

RF-C103B-3002W	3.0mm head-only s-type reinforced mask
RF-C103B-2002W	2.4mm head-only s-type reinforced mask



Standard Perforation

RF-F103B-3001W	3.0mm head, neck, and shoulders s-type standard perforation mask
RF-F103B-2001W	2.4mm head, neck, and shoulders s-type standard perforation mask

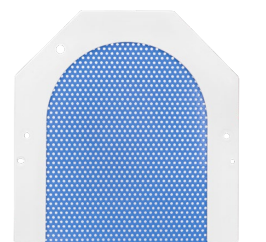
RF-C103B-3001W	3.0mm head-only s-type standard perforation mask
RF-C103B-2001W	2.4mm head-only s-type standard perforation mask



Non-Stick Soft-Pull, Blue U-Frame Masks

Standard Perforation

RF-A100B-3001W	3.0mm U-Frame standard perforation mask
----------------	---



MacroMedics® MacroCast Low-Shrinkage Thermoplastics

MacroCast thermoplastic masks are our lowest shrinkage traditional masks. They are composed of a unique and proven thermoplastic material designed specifically to offer the ultimate in patient comfort with exceptional rigidity and extremely low shrinkage (1-2%). Available in multiple perforation styles and compatible with most manufacturers' baseplates, MacroCast's primary focus is the patient experience. IOS only carries MacroCast in 2.3mm thickness because Macrocast has sufficient inherent rigidity at this thickness.

Key Benefits

- Ultra-comfortable, drape-style mask
- Highly conforming and comfortable
- Extremely low shrinkage (1-2%)

Reinforced

364470	TSRPNR-HNS	S-Type mask, Premium, 2.3 mm, selective perforation, neck relief, head, neck and shoulders, set of 10
364130	TSRP-HO	S-Type mask, Premium, 2.3 mm, selective perforation, head only, set of 10



Standard Perforation

364410	TSS-HNS	S-Type mask, Premium, 2.3 mm, standard perforation, head, neck and shoulders, set of 10
364110	TSS-HO	S-Type mask, Premium, 2.3 mm, standard perforation, head only, set of 10
137320	TSMCF-CS	MacroCast, fine perforation, type Chinstrap, S-profile, set of 10



*Not recommended for use with thermoplastic heating ovens.

IOS Serenity Series Orfit-Style Masks

The IOS Serenity Series, Soft Pull, Blue Orfit-Style masks are composed of a new, premium thermoplastic material designed specifically to offer the ultimate in patient comfort with exceptional rigidity. IOS's Orfit-Style Serenity Series masks are available in multiple perforation styles and are compatible with Orfit-Style baseplates.

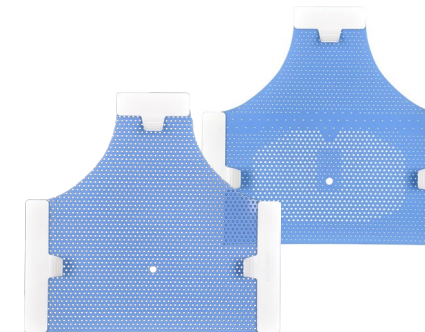
Key Benefits

- 100% non-stick
- Extremely moldable material with "memory" expedites forming time
- Ultra-comfortable, drape style mask feels like "liquid latex" when pulled
- Low shrinkage
- Beautifully conforms to patient's facial contours, increasing comfort, reproducibility and immobilization

Orfit-Style Masks With Nose Hole

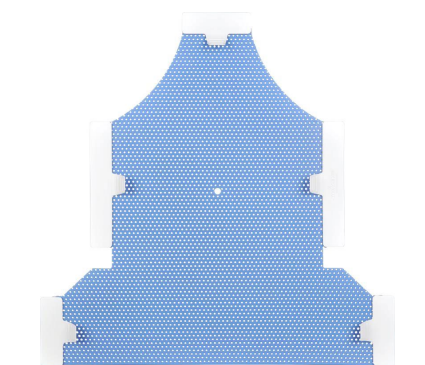
3-Point Head Masks

RF-B062B-2004W	2.4mm Standard Perforation Orfit-Style Serenity Series Head Mask, with nose hole
RF-B062B-2006W	2.4mm Reinforced Orfit-Style Serenity Series Head Mask, with nose hole
RF-B062B-3004W	3.0mm Standard Perforation Orfit-Style Serenity Series Head Mask, with nose hole
RF-B062B-3008W	3.0mm Reinforced Orfit-Style Serenity Series Head Mask, open-faced



5-Point Head & Neck Masks

RF-E222B-2004W	2.4mm Standard Perforation Orfit-Style Serenity Series Head & Neck Mask, with nose hole
RF-E222B-2006W	2.4mm Reinforced Orfit-Style Serenity Series Head & Neck Mask, with Nose Hole
RF-E222B-2584W	2.4mm Reinforced Orfit-Style Serenity Series Head & Neck Mask, extended chest area, with nose hole
RF-E222B-3004W	3.0mm Standard Perforation Orfit-Style Serenity Series Head & Neck Mask, with nose hole
RF-E222B-3008W	3.0mm Reinforced Orfit-Style Serenity Series Head & Neck Mask, open-faced



IOS Serenity Series Orfit-Style Thermoplastics

Orfit-Style Masks Without Nose Hole

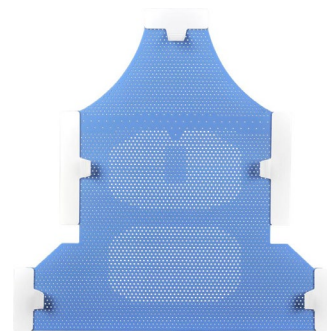
3-Point Head Masks

RF-B061B-2004W	2.4mm Standard Perforation Orfit-Style Serenity Series Head Mask, without nose hole
RF-B061B-2006W	2.4mm Reinforced Orfit-Style Serenity Series Head Mask, without nose hole
RF-B061B-3004W	3.0mm Standard Perforation Orfit-Style Serenity Series Head Mask, without nose hole



5-Point Head & Neck Masks

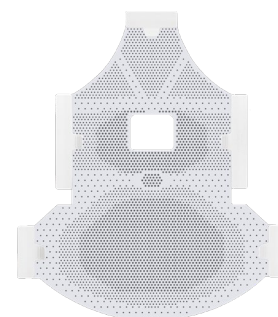
RF-E221B-2004W	2.4mm Standard Perforation Orfit-Style Serenity Series Head & Neck Mask, without nose hole
RF-E221B-2006W	2.4mm Reinforced Orfit-Style Serenity Series Head & Neck Mask, without nose hole
RF-E221B-2584W	2.4mm Reinforced Orfit-Style Serenity Series Head & Neck Mask, extended chest area, without nose hole
RF-E221B-3004W	3.0mm Standard Perforation Orfit-Style Serenity Series Head & Neck Mask, without nose hole



IOS Non-Stick White Orfit-Style Thermoplastics

IOS Non-Stick White Orfit-Style Masks

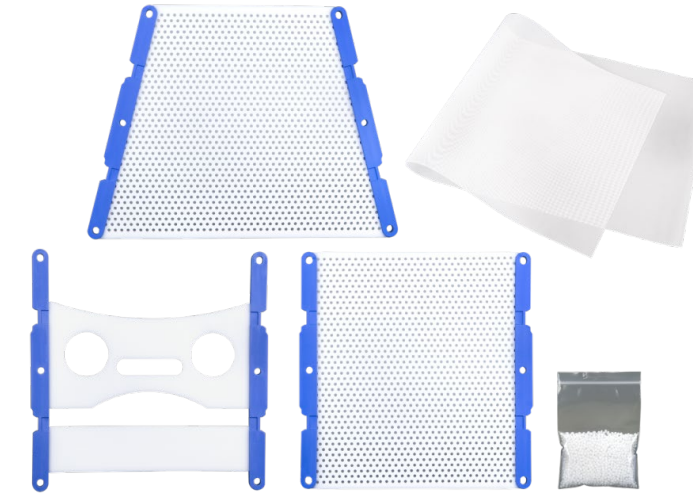
RF-B062-3009W	3.0mm Reinforced Orfit-Style Head Mask, open face, white
RF-E222-3589W	3.0mm Reinforced Orfit-Style Head & Neck Mask, open face, white



Specialty Thermoplastics

Brainlab ExacTrac-Style Masks

Common challenges with other Brainlab-style masks are the long (30+ minute) cure time and the masks' tendency to stick to the patient's hair. IOS's Exac Trac-style masks cure in half the time, have a non-stick patient-facing side, and are cost effective.



F706B-DSG

Key Benefits

- Less sticky for patient
- Ultra-fast cure time
- Easy to manipulate and shape
- Low shrinkage
- Cost-effective

F706B-DSG	Brainlab ExacTrac-style head mask with non-stick patient-facing sides, set of 5
-----------	---

Positioning Hardware and Accessories

MacroMedics® S-Type Overlay

MacroMedics® S-Type baseplates are ergonomically shaped for patient comfort. They are indexed on the couchtop with 2 CouchStrips to ensure reproducible positioning. MacroMedics® S-Type baseplates are prepared for attachment of hand grips (optional) to bring the patients shoulders as much as possible out of the treatment area.



111400	SSPS-BTS	S-Type baseplate, 2P
--------	----------	----------------------

IOS Contour Series U-Frame Baseplate

The IOS Contour Series U-Frame Baseplate is your low attenuation option for whole brain, CyberKnife, and other intracranial treatment setups. The baseplate accepts standard S-Type headrests, MaxSupport headrests, and TIMO-style headrests (via adapter).



MC-BF003	Carbon Fiber U-Frame Baseplate
----------	--------------------------------

MacroMedics® HeadTilt Tilting Baseplate

The MacroMedics® HeadTilt S-Type tilting baseplate can be quickly attached onto any manufacturer's S-Type baseplate, and offers angulation of up to 250 in 50 increments, helping clinicians, enhance beam angle options and avoid the optic nerve, particularly in pituitary cases.

The baseplate accepts standard S-Type headrests, MaxSupport headrests, and TIMO-style headrests (via adapter).

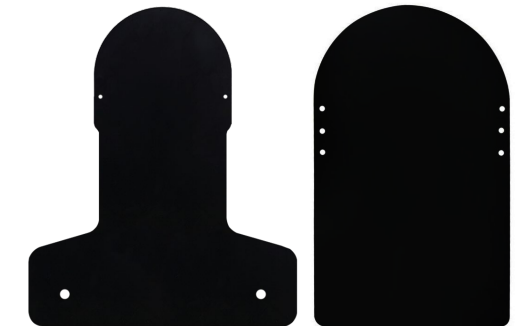


171560	S-HT25	HeadTilt for S-Type systems, 25 degrees
--------	--------	---

Mask Shims

IOS carbon fiber mask shims are designed to allow for mask shrinkage and patient swelling without compromising the integrity of the setup.

R-HSA04	Thermoplastic mask shim, head-only
R-HSA05	Thermoplastic mask shim, head & neck



DSPS Mask Shims

113250	DSPS-PSSHNS	DSPS-Prominent® Shim set for head, neck and shoulder, 4× 2mm, 4× 3mm, 4× 4mm
113270	DSPS-PSSHO	DSPS-Prominent® Shim set for head only, 2× 0.5mm 2× 1mm
112640	DSPS-SSET	DSPS Shimset, 10× 0.5mm, 5× 1 mm
114710	DSPS-SEVR	DSPS-Environ® Shimset, 5× 0.5mm, 2× 1mm



IOS Contour Series Carbon-Fiber Silverman-Style Headrests

A common challenge with classic acrylic Silverman-style head supports is that they tend to break quickly, particularly in the area of the docking holes.

Our Carbon-Fiber Silverman-Style S-Type headrests consist of a very thin layer of carbon fiber for low attenuation and the ultimate in durability. Additionally, all IOS Silverman headrests have three sets of docking holes, providing flexible sup-inf positioning for patient comfort and setup reproducibility.



R-CHS6	Carbon Fiber S-Type Silverman-Style Headrests, Set of 6
R-CHS6-A	Carbon Fiber S-Type Silverman-Style Headrests, Type A
R-CHS6-B	Carbon Fiber S-Type Silverman-Style Headrests, Type B
R-CHS6-C	Carbon Fiber S-Type Silverman-Style Headrests, Type C
R-CHS6-D	Carbon Fiber S-Type Silverman-Style Headrests, Type D
R-CHS6-E	Carbon Fiber S-Type Silverman-Style Headrests, Type E
R-CHS6-F	Carbon Fiber S-Type Silverman-Style Headrests, Type F

RE-HSF6-A-C01	Carbon Fiber S-Type/SSPS Silverman-Style Headrests, Type A
RE-HSF6-B-C01	Carbon Fiber S-Type/SSPS Silverman-Style Headrests, Type B
RE-HSF6-C-C01	Carbon Fiber S-Type/SSPS Silverman-Style Headrests, Type C
RE-HSF6-D-C01	Carbon Fiber S-Type/SSPS Silverman-Style Headrests, Type D
RE-HSF6-E-C01	Carbon Fiber S-Type/SSPS Silverman-Style Headrests, Type E
RE-HSF6-F-C01	Carbon Fiber S-Type/SSPS Silverman-Style Headrests, Type F

MaxSupport™ Head Supports

Experience unmatched comfort and stability with MacroMedics® MaxSupport head supports! Designed specifically for head-and-neck treatments, MaxSupports cradle the patient’s head with a wide, gently contoured shape that hugs the lateral sides and neck for extra stability and comfort. The soft, low-density foam cushions feel exceptionally comfortable while maintaining low attenuation for precise treatments. A durable, easy-clean coating keeps every MaxSupport fresh and ready for the next patient.

MaxSupport doesn’t just hold the head—it embraces it with comfort, giving patients a sense of security while ensuring the clinical team gets great positioning every time.

117110	HS1	MaxSupport 1, wideshaped, tan, universal
117150	HS5	MaxSupport 5, wideshaped, red, neutral position
117160	HS6	MaxSupport 6, wideshaped, yellow, chin up
117170	HS7	MaxSupport 7, wideshaped, black, chin up ext
117000	HSSETW	MaxSupports, wideshaped, set of 3



HS1



HS5



HS6



HS7

Adapters

Adapters are available to use our MacroMedics® MaxSupport cushions on S-Type and other baseplates.

110650	ADAPS	Carbon fiber adaptor plate to fit MaxSupports on Type-S baseplate
--------	-------	---



MoldCare Custom Head Positioning Cushions

Head & Neck setups using only a Silverman headrest can introduce reproducibility challenges by creating a pivot point between the headrest and the patient’s occipital. MoldCare cushions are composed of a soft fabric bag filled with polystyrene beads that are coated in a resin activated by water. When activated, the cushion can be molded to the patient’s precise cranial geometry resulting in superior setup reproducibility and patient comfort with or without use of a traditional, rigid headrest.



Key Benefits

- Customized to patient’s unique cranial geometry
- Increased reproducibility and comfort
- Expedites CBCT matching at treatment setup

93066	15cm x 20cm MoldCare Cushion
93741	20cm x 25cm MoldCare Cushion
94512	20cm x 35cm MoldCare Cushion
95942	20cm x 35cm MoldCare Cushion, reduced fill
93742	20cm x 45cm MoldCare Cushion
93821	40cm x 60cm Moldcare Cushion
93822	60cm x 60cm Moldcare Cushion
94521	S-Type MoldCare Cushion



SBRT Immobilization

EAMIS Lite

The EAMIS Lite is an extremely compact and lightweight rail system that offers various set-up possibilities for high precision SBRT treatments. It is a state of the art solution for lung & thorax, liver and lower abdomen treatments.



Features

- A lightweight, indexable rail system providing quick and easy handling for stereotactic treatments
- Stable, compact and user friendly solution
- Easy attachment of SBRT Secure Arches, with attachable respiratory suppression plate and abdominal vacuum cushion
- An MR safe version is available

123800	EA-LITE	EAMIS Lite Base Package
--------	---------	-------------------------



EAMIS Lite Additional Accessories

123700	SSA-XS	SBRT Secure Arch, size XS
123600	SSA-S	SBRT Secure Arch, size S
123500	SSA-M	SBRT Secure Arch, size M
123400	SSA-L	SBRT Secure Arch, size L
123530	EA-BPPS	Respiratory Suppression Plate for SBRT Secure Arches, size S
123540	EA-BPPL	Respiratory Suppression Plate for SBRT Secure Arches, size L
123450	EA-VS	Abdominal vacuum cushion, size S
123470	EA-VXL	Abdominal vacuum cushion, size XL
126260	DSCP-HG	Handgrips for shoulder retraction, set of 2
151220	SDSCP	Storage System for DSCP

OmniBoard

The OmniBoard® by MacroMedics® is a modular patient positioning system designed for radiotherapy, enabling precise and reproducible setup across multiple disease sites. Its wide range of possibilities for patient positioning makes it a standout in the MacroMedics® line. With only lightweight accessories to attach, there is no longer a need to lift heavy, bulky positioning boards on and off the treatment table.

The quick accessory attachment results in reduced set-up times and a significant optimization of the workflow for everyday as well as high precision treatment. This makes the OmniBoard an excellent choice.

Key Benefits

- Compatible with the Macromedics SSPS/DSPS Cradle
- Compatible with the Breast Treatment Module EX & LX
- Easy attachment of SBRT Secure Arches, respiratory suppression plate, and abdominal vacuum cushion, with no additional overlay or rail system required
- Eliminates equipment redundancies and inefficiencies
- MR safe version is available

175400	OMB3-BPS	OmniBoard 3.0 Basic Package
172170	BTMPEB2	Breast Treatment module EX with Eagleboard-2
111030	SRS-S	SRS Treatment Package
173700	SBRTAP	SBRT Treatment Package
130100	KS	KneeSupport, Coated, 3P
174230	UATB-BSS	OmniBoard bottomstop sliding
125320	DSCP-AAS	Height adjustable arm support with flexible high armcup ft for OmniBoard, set of 2
151220	SDSCP	Storage System for DSCP
126260	DSCP-HG	Handgrips for shoulder retraction, set of 2



Breast & Thorax Positioning

FlexBoard EX™

The new Macromedics FlexBoard EX™ combines an extremely lightweight base with the EagleBoard-2 carbon fiber, indexed wing board for quick and easy patient set-up. All of the components are carbon fiber, making the FlexBoard EX™ extremely light and durable. The user can slide and index the EagleBoard-2 longitudinally, allowing the setup to be adjusted for patient height. The M-grip and bottomstop ensure comfort as well as reproducible set-up for breast and thorax treatments. The EagleBoard-2 provides full support of the upper arms and can be combined with a vacuum cushion if desired.

172150	FBPEB2	FlexBoard EX Package with EagleBoard-2
117000	HSSETW	MaxSupports, wideshaped, set of 3
155610	VBEB-2	Vacuum Cushion EagleBoard-2
121180	HS-EX	MaxSupport Extender
122590	BSS	Bottomstop adaption to fit on FlexBoard to assist shorter patients
137320	TSMCF-CS	MacroCast, fine perforation, type Chinstrap, S-profile, set of 10
132140	EREMCF-S	Extremities mask small, fine perfo, RE-profiles, set of 10
357520	REMCFC-2	MacroCast fine perfo, comfort, 2-precut RE-profiles, set of 10



EagleBoard-2™

The EagleBoard-2™ can be attached to the FlexBoard or OmniBoard breast treatment module, or can be utilized as a stand-alone product with the use of a couchstrip and adapter. The EagleBoard-2™ can be used with a variety of accessories and features, such as: an adaptor for mask fixation, an M-grip, removable vacuum cushion position knobs and a U-shaped vacuum cushion.



122900	EB2	EagleBoard-2 including M-grip, Adaptor for MaxSupport and MaxSupport 1
--------	-----	--

Inframammary Fold Breast Wedge™

The IMF Breast Wedge™ repositions the breast off the anterior chest wall to reduce lateral fall, ptosis, and the bolus effect of skin-to-skin contact. By minimizing this effect, dose to the inframammary fold is decreased, lowering the risk of reactions such as dermatitis, erythema, or desquamation. Designed by a Radiation Therapist and Physicist, the IMF Breast Wedge is an air-equivalent, easy-to-use device that improves accuracy and patient comfort. Placement is simple—lift the breast, position the wedge at the apex of the fold, and the breast itself maintains the device in place for consistent set-up.



Key Benefits

- Easy placement and reproducible set-up
- Air-equivalent design for accurate dose delivery
- Reduces dose to inframammary fold, lung, ribs, and heart
- Customizable fit; DIBH and VisionRT compatible
- Suitable for supine breast treatments

105.2000	Breast Wedge Small
105.3000	Breast Wedge Large



NEW PRODUCT

Pelvic Solutions

Pelvic Prone Board™

The MacroMedics® Pelvic Prone Board™ is an anatomically shaped prone positioning device for patients undergoing treatment in the pelvic region. It offers a patient-friendly, comfortable design. The indexed Pron Pillo helps to further increase patient support and set-up reproducibility.



The Pelvic Prone Board™ is lightweight, rigid and indexable. The region of interest consists of a specifically designed low attenuation carbon fiber sandwich construction with optimized dosimetric properties to support arc techniques.

130600	PPBCSPC	Pelvic Prone Board, carbon fiber, with small prone cushion
116850	PPBB	Adjustable Pron Pillo for the Pelvic Prone Board
151300	SSPBB	Storage system for Pelvic Prone Board

LEPS™

The MacroMedics® Lower Extremity Positioning System (LEPS™) is a modular solution that offers various adjustment possibilities to adjust the product to the patient and support comfortable positioning for the pelvic region and the lower extremities. The system consists of a lightweight baseplate with coated KneeSupport, foam LiftBlock and a FeetSupport which is available in one fixed position or adjustable in various angles. The system can be upgraded with an optional shoulder retractor.



130300	LEPS	Lower Extremity Positioning System, with adjustable Feetsupport, MR conditional
130310	LEPSF	Lower Extremity Positioning System, with fixed FeetSupport, MR conditional
130350	SHRT	Shoulder retractor for use with LEPS, MR safe

Extremities Positioning

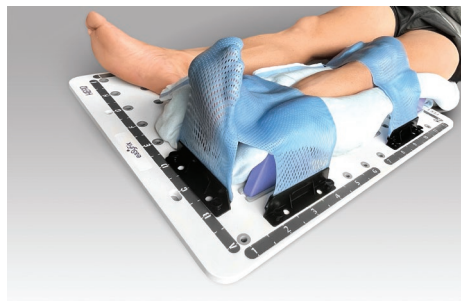
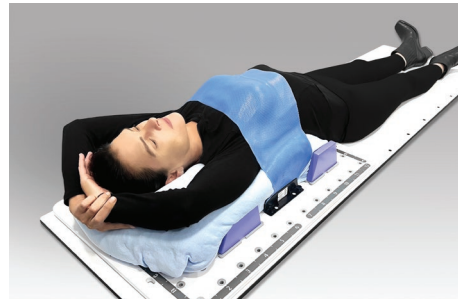
eaSyFix

The eaSyFix upper and lower extremities immobilization system is the first extremities positioning system designed to utilize custom positioning cushions AND thermoplastic limb masks for unparalleled reproducibility as well as active extremity immobilization, fully encapsulating the limb for the patient's treatment.

The system comprises an MR-Safe, low-attenuating baseplate with a grid of thermoplastic mask docking zones, five positioning paddles to aid in the formation of the custom positioning cushion, and various extremities masks designed specifically for limb immobilization. Our new eXaSkin PLUS bolus may also be used in conjunction with the eaSyFix, providing a personalized bolus solution in three minutes to aid in the accurate treatment of superficial neoplastic lesions with photons

AG1001050

eaSyFix Extremities Immobilization System



NEW PRODUCT

* This product is not yet available for commercial sale in the United States.

eXaCast Extremities Thermoplastics

AGEX21123-MC	2-points eXaCast Accuracy ARM Mask, 2.3mm thickness, 150mm x 130mm, Qty 10
AGEX21123L-MC	2-points eXaCast Accuracy KNEE Mask, 2.3mm thickness, 165mm x 195mm, Qty 10
AGEX31123-MC	3-points eXaCast Accuracy FEET Mask, 2.3mm thickness, 262.5mm x 220mm, Qty 10
AGEX41123-MC	4-points eXaCast Accuracy LEG Mask, 2.3mm thickness, 355mm x 172.5mm, Qty 10
AGB21123-MC	2-points eXaCast Accuracy Breast Mask, 2.3mm thickness, 250mm x 430mm, Qty 10
AGBCP1123	4-points eXaCast Accuracy Abdomen & Thorax Mask, 2.3mm thickness, 520mm x 450mm, Qty 10

Moldcare Cushions

93821	Moldcare Cushion, 40cm x 60cm
93822	Moldcare Cushion, 60cm x 60cm

eXaSkin Plus Bolus

AG1001003-150	eXaSkin Plus 150 -- 6 laminated aluminum sachets with 150g eXaSkin and 6 catalyst tubes
AG1001003-225	eXaSkin Plus 225 -- 5 laminated aluminum sachets with 225 gr eXaSkin and 5 catalyst tubes
AG1001003-650	eXaSkin Plus 650 Breast -- 2 laminated aluminum sachets with 650 gr eXaSkin and 2 catalyst tubes

NEW PRODUCT

KneeSupport 3™

The MacroMedics® Indexable KneeSupport cushion aids in patient reproducibility in the supine position, regardless of the target area. It is indexable to the couchtop, aiding in sup-inf setup reproducibility. Also, it promotes patient comfort and is therefore ideal to deter patient movement during treatment. The KneeSupport 3™ is available in coated, closed cell foam, and LiftBlock risers are available for taller patients.

130100	KS	KneeSupport, coated, 3P
130120	KCB	KneeSupport LiftBlock, 3P



FeetSupport™

The MacroMedics® indexable FeetSupport™ aids in comfortably and consistently positioning the patient's feet, aiding in the reproducibility of the primary region of interest.

130260	FSTS	FeetSupport, rotatable, 3P
130250	FSTSF	FeetSupport, fixed, indexable on LEPS and DSCP platforms, 3P



Specialty Fiducials

FusionCoil Silhouette™

The FusionCoil Silhouette™ fiducial marker combines two 0.6 mm diameter, 5mm long helical gold coils with titanium alloy cores separated by a bioabsorbable spacer—all deployed through a single 20GA needle. This less-invasive approach means fewer needle sticks while guaranteeing precise spacing between the markers for reliable placement.

The dual-metal (gold + titanium) construction provides visibility across CT, kV and MRI, enabling effortless image fusion and minimizing CT artifacts. Optimized for advanced motion-tracking systems—including CyberKnife Synchrony and Varian's Auto Beam Hold—the FusionCoil Silhouette™ streamlines implantation and enhances tracking performance, giving clinicians confidence and efficiency in demanding treatments.

The FusionCoil Silhouette™ is also available in a single 0.6mm x 5mm coil preloaded in a 20GA x 20cm needle.



Key Benefits

- One Stick, Two Markers
- Less Invasive
- Ultra-thin 20GA needle.
- Gold & Titanium enables easy image registration in CT, kV, or MR.
- Faster procedures. Less discomfort.
- Tracking Enabling
- Pre-spaced markers perfect for intra-fractional tracking.

FC-102-NB-S15-20-20	(1) FusionCoil Silhouette 0.6mm x 5.0mm - 2 Node, 15 MM Bioabsorbable Spacer in a 20GA-20cm long needle, 20cm center-to-center spacing
FC-0.6-5-20-20	(1) FusionCoil Silhouette 0.6mm x 5.0mm - 1 Node, in a 20GA-20cm long needle

NEW PRODUCT

Spaced Polymark

The Spaced Polymark consists of two Polymark fiducials—crafted from our proprietary, low-density, high-magnetic-susceptibility polymer —separated by a bioabsorbable spacer and delivered through a single 18GA-20cm needle.

This configuration reduces needle sticks and guarantees stable, defined spacing between markers. Because the Polymark produces minimal imaging artifact, the Spaced Polymark maintains crisp visibility on CT, kV, CBCT, and MRI—making it an excellent choice for both photon and proton-based treatments.

The result is faster, cleaner setups and greater confidence in demanding IGRT and image-fusion workflows.



PM-1.0-3-S17-18-20	(1) Polymark 1.0mm x 3.0mm - 2 Node, 17 MM Bioabsorbable Spacer in an 18GA-20cm long needle
--------------------	---

NEW PRODUCT

Spaced FusionCoil

The Spaced FusionCoil marker consists of two 5mm open-spiral, gold coils with titanium alloy cores separated by a 15MM bioabsorbable spacer. This reduces needle sticks and provides a stable, defined spacing between the markers to facilitate Synchrony and Varian’s ABH tracking algorithms. Also, because of the low density and high magnetic susceptibility of titanium, the FusionCoil’s unique design reduces the CT imaging artifact seen with other gold markers while enhancing visibility in MRI.



FC-102-NB	FusionCoil 1.0 MM x 5.0 MM - 2 Node, 15 MM Bioabsorbable Spacer in an 18GA-20 cm long needle
-----------	--

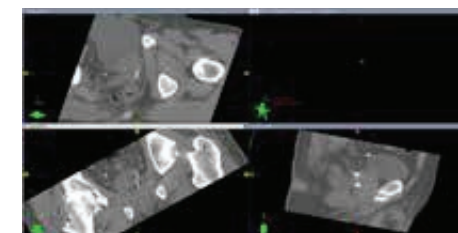
FlexiMarc G/T™

The FlexiMarc G/T™ combines two 1.0mm x 3mm knurled gold nodes separated by a thin, medical grade titanium connector. Because of titanium’s low density and high magnetic susceptibility relative to gold, the titanium connector is easily visible in MRI while the marker images as two distinct points in kV, CBCT and CT with only one needle insertion. This patented design yields a unique marker that is visible in all pertinent imaging modalities while also trackable in Cyberknife’s Synchrony and Varian’s auto beam hold “ABH” algorithm. The barbell design of the marker also naturally inhibits migration.

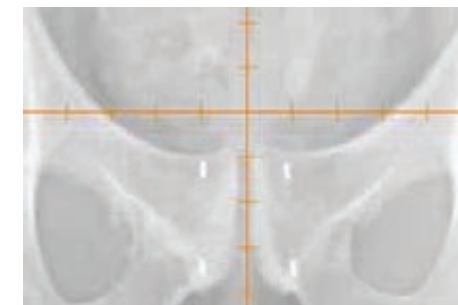
- Easily visible in MRI due to the high magnetic susceptibility of titanium
- Inherently stable barbell design
- Clearly visible in kV, MV, CBCT, CT, MRI, and ultrasound
- 1- or 2cm titanium connector ensures consistent marker spacing and inhibits marker occlusion and migration
- Easily trackable by Accuray Synchrony and Varian ABH



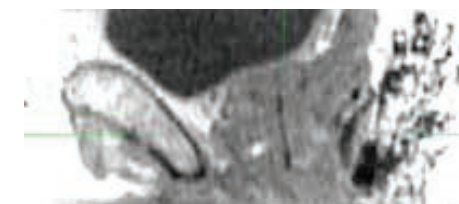
FM-1.0-2-20-GT-18-20	(1) Fleximarc G/T™ 1.0mm diameter, 2 node, 20mm spacing, gold-on-titanium marker pre-loaded in a sterile 18GA by 20cm long needle
FM-1.0-2-10-GT-18-20	(1) FlexiMarc G/T™ 1.0mm diameter, 2 node, 10mm spacing, gold on titanium, marker preloaded in a sterile 18GA by 10cm long needle



FlexiMarc G/T™ CT Image



FlexiMarc G/T™ kV Image

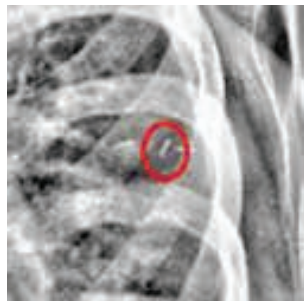
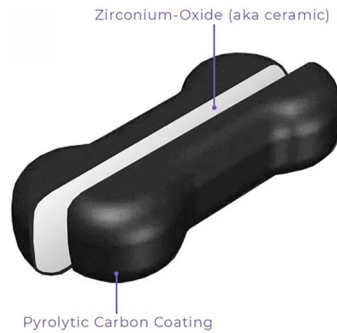


FlexiMarc G/T™ MRI Image

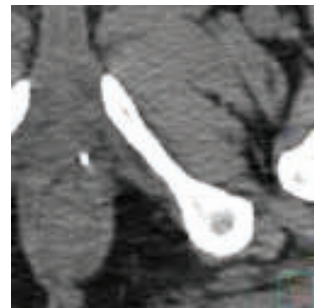
BiomarC Fiducial Markers

Standard gold markers tend to overly artifact in CT, can be difficult to see in MRI, and can shadow and perturb the beam making them inappropriate for proton therapy applications. The BiomarC line of fiducial markers consists of a low density zirconium-oxide ceramic core sheathed in a pyrolytic carbon coating. This unique combination provides a marker with the following properties:

- BiomarC is easily visible in MRI due to the superb electric insulating properties of ceramics
- BiomarC has an extremely low density, dramatically reducing CT artifact and beam perturbation
- BiomarC has the exceptional biocompatibility of carbon



BiomarC in kV OBI



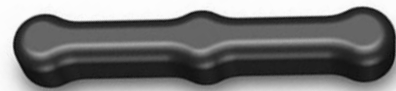
BiomarC in CT



BiomarC in MRI

BiomarC Enh

The BiomarC Enhanced marker is designed for clinicians who like the low artifact attributes of the BiomarC with enhanced visibility on MRI. Useful in proton and photon environments, it provides a superior reference for MRI image fusion. The BiomarC Enh is visible in kV, CT, CBCT, ultrasound, & MRI.



040119	BiomarC Enh 1×5mm marker, 18g x 20cm Needle, pouch of 3
040122	BiomarC Enh 1×3mm marker, 18g x 20cm Needle, pouch of 3
040132	BiomarC Enh 1×5mm marker, 18g x 13cm Needle, pouch of 3
040101	BiomarC Enh 1×5mm marker, individually pouched, box of 10 (loose)

BiomarC

The legacy BiomarC marker is the least dense marker in the BiomarC line. This marker is suitable for any photon beam application where MV visibility is not needed. The BiomarC is visible in kV, CT, CBCT, ultrasound, & MRI.



040109	BiomarC Enh 1×3mm marker, 18g x 20cm Needle, pouch of 3
--------	---

BiomarC PRO

BiomarC PRO was designed for the specific needs of a proton center. This marker exhibits a balanced tradeoff between contrast and artifact along with low perturbation. The BiomarC PRO is visible in kV, CT, CBCT, ultrasound, & MRI.



040137	BiomarC PRO 1×10mm marker, 18g x 20cm Needle, pouch of 1
040139	BiomarC PRO 1×5mm marker, 18g x 20cm Needle, pouch of 1

BiomarC EX

BiomarC EX is manufactured with a higher density ceramic core for situations where a heightened fiducial contrast is preferable such as in MV/EPID images and tracking with Accuray's Synchrony.

The BiomarC EX is visible in MV/EPID, MVCT (Tomo), kV, CT, CBCT, ultrasound, & MRI and the new 0.7mm BiomarC EX is a great choice for abdominal or percutaneous lung applications.



040140	BiomarC EX 1x5mm marker, 18g x 20cm Needle, pouch of 3
040142	BiomarC EX 1x5mm marker, individually pouched, box of 10 (loose)
040165	BiomarC EX 0.7 x 5mm, 20g x 20cm Needle, pouch of 3

BiomarC Secure

The BiomarC Secure suture-type marker is designed for unsurpassed accuracy of tumor localization in areas such as breast and ocular melanoma treatments where permanent or semi-permanent marker fixation is desired.

The BiomarC Secure is visible in kV, CT, CBCT, ultrasound, & MRI.

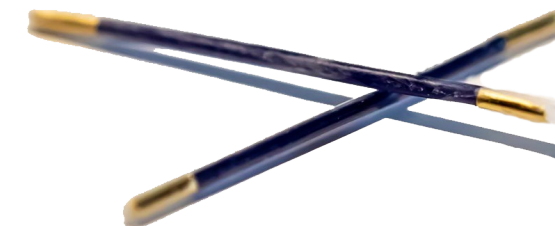


040147	BiomarC Secure 1.7x4.6mm marker, individually pouched, box of 10 (loose)
--------	--

Stranded and Traditional Fiducial Markers

Stranded Markers

IOS's stranded fiducial markers consist of two 1.0mm x 3.0mm gold markers separated by a bioabsorbable spacer that naturally adheres to tissue, providing a 2.0cm center-to-center marker spacing. This configuration offers the benefit of two sterile markers preloaded into each 18-gauge needle, yielding a fixed marker spacing perfect for prostate CBCT alignment and motion tracking with less needle sticks for the patient.



- Clearly visible in kV, MV, CBCT, CT and ultrasound
- Spacer ensures consistent marker spacing for easy pre-treatment identification and intrafractional tracking
- Easily trackable by Accuray Synchrony and Varian ABH

GM0832-SS17-1820_1	Two 20cm Sterile Placement Needles, containing 2 Gold Markers separated by a 17mm spacer (20mm center-to-center)
--------------------	--

Traditional Fiducial Markers

IOS's traditional fiducial markers come preloaded in sterile 17- or 18-gauge needles in a variety of configurations.

Key Benefits

- Knurled to prevent migration
- Reasonably priced
- Variety of sizes for all treatment modalities



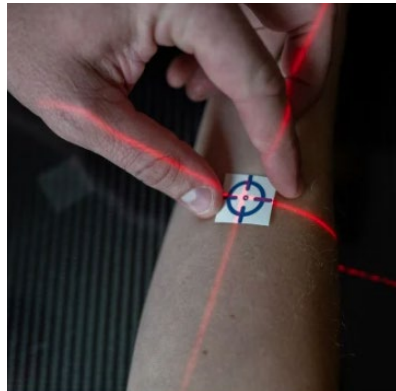
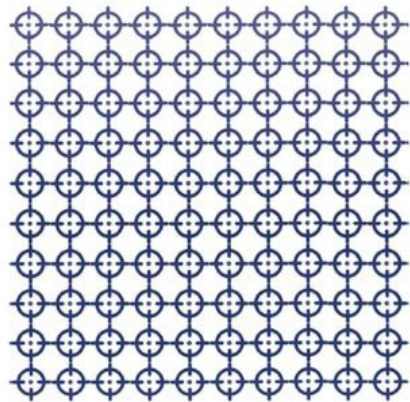
GM1033-1820	20cm Sterile Placement Needle, (1.0 x 3mm), Gold Marker 3-pack
FM-102-AB-4pk	20cm Sterile Placement Needle, (1.0 x 3mm), Gold Marker 4-pack
GM1031-1820	20cm Sterile Placement Needle (1.0 x 3mm), Gold Marker 1-pack
GM1233-1720	GM1233-1720 20cm Sterile Placement Needle, (1.2 x 3mm), Gold Marker 3-pack

RadTat Temporary Tattoos

RadTat temporary tattoos were designed with both patients and providers in mind. A simple and painless application process with no maintenance, providers no longer worry about loss of marks from lack of care, accidental needle-sticks, or cross-contamination from conventional markers.

Patients no longer worry about losing marks while bathing or exercising, unwanted tattoos that create emotional reminders, or allergic skin reactions from adhesive coverings. RadTat is the first non-invasive, semi-permanent skin marker for radiation oncology. This product will last up to two weeks with little to no maintenance by patient or care provider. This is not a sticker! RadTat provides a quick, simple solution that lasts.

RTC-100	RadTat Cross-Hair Markers (100/box)
RTL-10	RadTat Level Line Markers (10 lines per box)
RTC-12	RadTat Cross Hair Markers, no outer ring (120/box)
RTX-12	RadTat Cross Hair Markers, thin, no outer or inner ring (120/box)
RTD-12L	RadTat EZDOTZ – Large (120/box)
RTD-12S	RadTat EZDOTZ – Small (120/box)



Bolus

ClearSight Bolus

Other manufacturers' bolus solutions have a mustard-yellow color that makes it difficult to see tattoos, positioning lasers, and air bubbles through the material - particularly in dark treatment rooms.

IOS's ClearSight Bolus is crystal clear enabling faster, easier setups than traditional bolus materials.



Key Benefits

- 100% transparent so tattoos, lasers, and air gaps are visible
- Inherently adherent to surface for greater conformity to body contours
- Able to cut with scissors
- Can be layered for custom thickness
- Free of PVC and phthalate plasticizers unlike other bolus

B-03-18-03	0.34cm (equivalent to 0.3cm water) thickness reusable, non-sterile, polymer gel bolus sheet, 30cm x 30cm (Qty 3)
B-03-18-03-15PK	0.34cm (equivalent to 0.3cm water) thickness reusable, non-sterile, polymer gel bolus sheet, 30cm x 30cm (Qty 15)
B-05-18-01	0.57cm (equivalent to 0.5cm water) thickness reusable, non-sterile, polymer gel bolus sheet, 30cm x 30cm (Qty 1)
B-05-18-01-5pk	0.57cm (equivalent to 0.5cm water) thickness reusable, non-sterile, polymer gel bolus sheet, 30cm x 30cm (Qty 5)
B-11-18-01	1.15cm (equivalent to 1.00cm water) thickness reusable, non-sterile, polymer gel bolus sheet, 30cm x 30cm (Qty 1)
B-11-18-01-5PK	1.15cm (equivalent to 1.00cm water) thickness reusable, non-sterile, polymer gel bolus sheet, 30cm x 30cm (Qty 5)

B-03-20-03	0.34cm (equivalent to 0.3cm water) thickness reusable, non-sterile, polymer gel bolus sheet, 40cm x 40cm (Qty 3)
B-03-20-03-15pk	0.34cm (equivalent to 0.3cm water) thickness reusable, non-sterile, polymer gel bolus sheet, 40cm x 40cm (Qty 15)
B-05-20-01	0.57cm (equivalent to 0.5cm water) thickness reusable, non-sterile, polymer gel bolus sheet, 40cm x 40cm (Qty 1)
B-05-20-01-5pk	0.57cm (equivalent to 0.5cm water) thickness reusable, non-sterile, polymer gel bolus sheet, 40cm x 40cm (Qty 5)
B-11-20-01	1.15cm (equivalent to 1.00cm water) thickness reusable, non-sterile, polymer gel bolus sheet, 40cm x 40cm (Qty 1)
B-11-20-01-5pk	1.15cm (equivalent to 1.00cm water) thickness reusable, non-sterile, polymer gel bolus sheet, 40cm x 40cm (Qty 5)

B-03-23-03	0.34cm (equivalent to 0.3cm water) thickness reusable, non-sterile, polymer gel bolus sheet, 30cm x 50cm (Qty 3)
B-03-23-03-15pk	0.34cm (equivalent to 0.3cm water) thickness reusable, non-sterile, polymer gel bolus sheet, 30cm x 50cm (Qty 15)
B-05-23-01	0.57cm (equivalent to 0.5cm water) thickness reusable, non-sterile, polymer gel bolus sheet, 30cm x 50cm (Qty 1)
B-05-23-01-5pk	0.57cm (equivalent to 0.5cm water) thickness reusable, non-sterile, polymer gel bolus sheet, 30cm x 50cm (Qty 5)
B-11-23-01	1.15cm (equivalent to 1.00cm water) thickness reusable, non-sterile, polymer gel bolus sheet, 30cm x 50cm (Qty 1)
B-11-23-01-5pk	1.15cm (equivalent to 1.00cm water) thickness reusable, non-sterile, polymer gel bolus sheet, 30cm x 50cm (Qty 5)



Clearsight OPTI | The Optimal Bolus for Optical Guidance

Many bolus materials have a shiny or colored surface that can reflect or refract the speckle patterns or structured light projected by optical surface-guidance systems—such as AlignRT, C-Rad Catalyst, and Brainlab ExacTrac Dynamic—potentially causing tracking errors or slower setups. Cortex’s new Clearsight OPTI bolus features a matte white finish specifically engineered to eliminate reflections and refractions, ensuring accurate surface tracking and faster, easier patient positioning.



Optical-Guidance Friendly

- Matte white surface prevents reflection or refraction of projected light from optical guidance systems
- Compatible with AlignRT, C-Rad Catalyst, Brainlab ExacTrac Dynamic, and other optical guidance systems

Practical

- No gooey center like some bolus materials
- Able to be cut with scissors for custom shaping
- Sticks to itself, but not permanently, making setup simple
- Great conformity

Washable

- Retains its inherent tackiness even after washing and drying
- Built to withstand repeated use without degradation

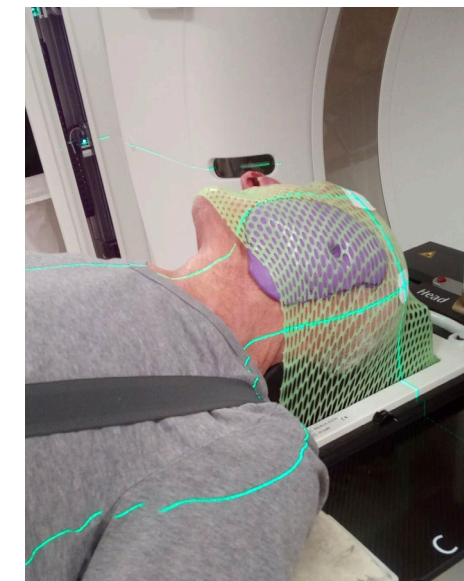
B-03-25-03	0.34cm (equivalent to 0.3cm water) thickness reusable, non-sterile, matte white polymer gel bolus sheet, 30cm x 30cm (Qty 3)
B-03-25-03-15pk	0.34cm (equivalent to 0.3cm water) thickness reusable, non-sterile, matte white polymer gel bolus sheet, 30cm x 30cm (Qty 15)
B-05-25-01	0.57cm (equivalent to 0.5cm water) thickness reusable, non-sterile, matte white polymer gel bolus sheet, 30cm x 30cm (Qty 1)
B-05-25-01-5pk	0.57cm (equivalent to 0.5cm water) thickness reusable, non-sterile, matte white polymer gel bolus sheet, 30cm x 30cm (Qty 5)
B-11-25-01	1.15cm (equivalent to 1.00cm water) thickness reusable, non-sterile, matte white polymer gel bolus sheet, 30cm x 30cm (Qty 1)
B-11-25-01-5pk	1.15cm (equivalent to 1.00cm water) thickness reusable, non-sterile, matte white polymer gel bolus sheet, 30cm x 30cm (Qty 5)

NEW PRODUCT

eXaSkin Plus™

eXaSkin PLUS is a high-density, adaptive bolus that redefines radiotherapy treatments. In just three minutes, it provides a personalized solution that removes the need for electron beams when treating superficial neoplastic lesions.

Designed for accuracy and efficiency, it enables precise photon beam therapy even in highly critical regions such as the scalp, neck, ear, nose, and genitals, while remaining fully compatible with SGRT technology.



Key Advantages

- Personalized bolus in just three minutes
- Eliminates the need for electron beams in skin treatments
- Ensures accurate photon beam therapy in critical areas
- Non-reflective surface for SGRT compatibility and reproducible placement

AG1001003-150	eXaSkin Plus 150 -- 6 laminated aluminum sachets with 150g eXaSkin and 6 catalyst tubes
AG1001003-225	eXaSkin Plus 225 -- 5 laminated aluminum sachets with 225 gr eXaSkin and 5 catalyst tubes
AG1001003-650	eXaSkin Plus 650 Breast -- 2 laminated aluminum sachets with 650 gr eXaSkin and 2 catalyst tubes

NEW PRODUCT

* This product is 510(k) pending.

Elasto-gel™ Padding

Elasto-gel is easy to handle, reusable on the same patient, is mildly adhesive, and conforms exceptionally well to body contours. It may be easily cut with scissors to the desired size and shape. Standard backing is stretch cloth on one side and clear plastic on the other. The stretch backing may be removed by first moistening with a damp cloth and then peeling the cloth from the gel. Because of the self-adhesive nature of the gel pieces, they may be layered together for various thicknesses. Great for expander cases!

EP9705-10pk	Elasto-Gel -- 30cm x 30cm x .5cm / 12" x 12" x 3/16" (0.5 cm) -- case of 10
EP9710-10pk	Elasto-Gel -- 30cm x 30cm x 1cm / 12" x 12" x 3/8" (1.0 cm) -- case of 10
EP9803-10pk	Elasto-Gel -- 20cm x 40 cm x .3cm/ 8" x 16" x 1/8" (0.3cm) -- case of 10
EP9805-10pk	Elasto-Gel -- 20cm x 40 cm x .5cm / 8" x 16" x 3/16" (0.5 cm) -- case of 10
EP9810-10pk	Elasto-Gel -- 20cm x 40 cm x 1cm / 8" x 16" x 3/8" (1.0 cm) -- case of 10
EP9705	Elasto-Gel -- 30cm x 30cm x .5cm / 12" x 12" x 3/16" (0.5 cm)
EP9710	Elasto-Gel -- 30cm x 30cm x 1cm / 12" x 12" x 3/8" (1.0 cm)
EP9803	Elasto-Gel -- 20cm x 40 cm x .3cm/ 8" x 16" x 1/8" (0.3cm)
EP9805	Elasto-Gel -- 20cm x 40 cm x .5cm / 8" x 16" x 3/16" (0.5 cm)
EP9810	Elasto-Gel -- 20cm x 40 cm x 1cm / 8" x 16" x 3/8" (1.0 cm)



Brass Mesh Bolus

The ultimate in conformity, brass mesh bolus is great for use for post-mastectomy chest walls using 4MV or 6MV photons. It is reusable, but must be cleaned and sterilized before each use. Great for expander cases!



Key Benefits

- Highly conforming
- Reusable
- Minimizes air gaps

IOS-4050-B	Brass Mesh Bolus Sheet (40cm x 50cm)
------------	--------------------------------------

Thermoplastic Sheet Bolus

FB209	600mm x 450mm Thermoplastic sheet, 2.4mm, non-perforated
FB220	60mm x 450mm Thermoplastic sheet, 3.0mm, non-perforated



Vacuum Cushions & Accessories

IOS Vacuum Cushions

Thicker Membrane + No O-rings = Less Leaks

Tired of your vacuum cushions leaking? IOS Vacuum Cushions are constructed of the highest quality polyamide so they are more rigid and have less propensity to leak.

Key Benefits

- Ultra durable, high-quality polyamide membrane
- No O-Rings
- Adapters available for other manufacturers pumps with CPC connector
- Cost-effective
- Blue color distinguishable in optical imagers
- Easy to clean
- Radio-translucent

Indexed Rectangular Vacuum Cushions

R-E4430-75-2	100cm x 70cm vacuum cushion, 30L, indexed
R-E4532-75-2	120cm x 80cm vacuum cushion, 32L, indexed
R-E4401-75-1	70cm x 70cm vacuum cushion, 20L, indexed
R-E4543-75-2	150cm x 75cm vacuum cushion, 40L, indexed



Non-Indexed Rectangular Vacuum Cushions

R-E4430-75	100cm x 70cm vacuum cushion, 30L
R-E4401-75	70cm x 70cm vacuum cushion, 20L
R-E4532-75	120cm x 80cm vacuum cushion, 32L
R-E4480-75	100cm x 80cm vacuum cushion, 30L
R-E4543-75	150cm x 75cm vacuum cushion, 40L



Non-Rectangular Vacuum Cushions

R-E4502-75	110cm x 55cm wing board breast cushion, 15L, chambered
R-E4531-75-1	125cm x 110cm T-shaped vacuum cushion, 31L, chambered, indexed
R-E4401-75-1	125cm x 110cm T-shaped vacuum cushion, 31L, chambered, indexed, with headrest cutout



MacroMedics® Premium Vacuum Cushions

Our Most Durable Vacuum Cushion

They are extremely robust, durable, and easy to clean. They can be easily indexed on the couchtop with a carbon fiber vacuum cushion positioning strip.

Key Benefits

- Durable, high quality polyamide & nylon shell
- Radiotranslucent
- Cost-effective
- Suitable for use in the MR environment
- Adapters available for pumps with CPC connector

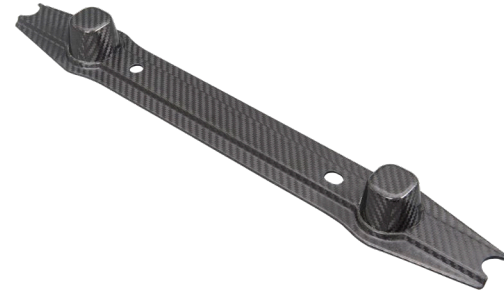


155300	VPS6565	Vacuum cushion, pelvic support, 65×65cm, 13L
155400	VBOS10070	Vacuum cushion, body support, 100×70cm, 30L
155410	VBOS10080	Vacuum cushion, pelvic support, 100×80cm, 30L
155430	VBOS12080	Vacuum cushion, body support, 120×80cm, 33L

Vacuum Cushion Positioners

The IOS Vacuum Positioners, particularly when combined with our carbon fiber lock bars, allow the user to easily position the patient on the vacuum cushion without the use of an internal indexing system.

The IOS Vacuum Cushion Positioners are manufactured of the highest quality carbon fiber, providing durable, radio-translucent indexing for common setups requiring a vacuum cushion.



R-VLC01	Carbon fiber vacuum cushion positioning strip
---------	---

IOS Carbon Fiber Lock Bars

IOS lock bars are available in both aluminum and radio-lucent carbon fiber for most manufacturers' couchtops. The IOS lock bars are available fixed or, alternatively, in both transverse (lateral flexibility for increased clearance) and sliding (longitudinal flexibility for positioning larger positioning devices or multi-indexed vacuum cushions).



R-LBV01-5.0	Carbon fiber vacuum cushion positioning strip
R-LBE01-5.0	Lock Bar, Fixed, Aluminum, Elekta
R-LBV03-3.3	Lock Bar, Fixed, Carbon Fiber, Varian
R-LBE02-3.3	Lock Bar, Fixed, Carbon Fiber, Elekta
R-LBV12-5.0	Lock Bar, Transverse, Carbon Fiber, Varian
R-LBE12-5.0	Lock Bar, Transverse, Carbon Fiber, Elekta
R-LBC02-5.0	Lock Bar, Sliding, Carbon Fiber
R-LBC06-5.0	Lock Bar, Transverse/Sliding, Carbon Fiber

Z-Rack Vacuum Cushion Storage Rack

The IOS Vacuum Cushion Z-Rack is a commercial grade vacuum cushion storage system. Constructed with 1.25" stainless steel, the IOS Z-Rack is extremely durable and will stand the test of time. Also, it's Z-shaped construction is inherently stable, enabling full use of the 60.5" storage area while minimizing the propensity to tip like other vacuum cushion storage racks.

IOS_VacRakZ	Heavy- Duty Commercial Grade Vacuum Cushion Rack
-------------	--



Vacuum Cushion S-Hooks

Our stainless steel vacuum cushion S-Hooks are designed for maximum durability.

VL_Hook_10	Stainless Steel S-hooks for vacuum cushions, Qty 10
------------	---



IOS Vacuum Pump

The IOS vacuum pump is a convenient addition to any department. With a weight of less than 10 lbs, featuring a wireless foot pedal to control air flow and direction, and a remote control, the IOS vacuum pump is the most convenient, easy to use vacuum pump on the market.

VP300	IOS Vacuum Pump, wireless w/ reversible air flow, remote control, and foot pedal. 10 lbs. Max Pressure: 750 Mbar.
-------	---

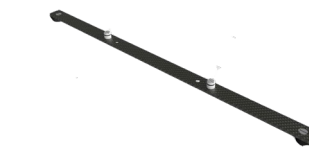


MacroMedics® CouchStrips

MacroMedics® carbon fiber CouchStrips are comprised of either carbon fiber or glass fiber, and are available in fixed, sliding, or transverse styles. As an added benefit, the user can permanently affix MacroMedics® CouchStrips to the bottom of MacroMedics® hardware devices, preventing the need to index the device to the CouchStrip with each use of the device.

Varian Exact

147960	CS53FCF-EX	Exact CouchStrip Fixed 530, CF
147930	CS53FGF-EX	Exact CouchStrip Fixed 530, GF for MR
147250	CS53TCF-EX	Exact CouchStrip Transverse 530, CF



Elekta iBeam

147110	CS53FCF-IB	ibeam CouchStrip Fixed 530, CF
147350	CS53TCF-IB	ibeam CouchStrip Transverse 530, CF



Sliding

147130	CS53FCF-S	CouchStrip Fixed 530, Sliding sidepieces, CF
147140	CS53FGF-P	CouchStrip Fixed 500, Sliding sidepieces, CF
147150	CS53FGF-S	CouchStrip Fixed 530, Sliding sidepieces, GF for MR
147230	CS53TCF-S	CouchStrip Transverse 530, Sliding sidepieces, CF



Prodigy

147170	CS53FCF-PM	Prodigy Mini CouchStrip Fixed 530, CF
147270	CS53TCF-PM	Prodigy Mini CouchStrip Tranverse 530, CF
147190	CS53FCF-P	CouchStrip with Prodigy sidepieces for 53cm wide couchtops, fixed, carbon fiber, 2P

DSPS-Prominent®

147415	CouchStrip Fixed 530 Prominent
--------	--------------------------------

SureMark Precision Skin Marking Systems

SureMark Precision Skin Marking Systems

SureMark latex-free precision skin marking products provide multiple options for identifying CT zero slice, scar tissue, field borders, tangents, sarcomas, breast tissue, and moles. Available in metallic and non-metallic options, there is a SureMark marker for virtually every application.

SureMark and SureMark Wire

The most common style for general use, SureMark labels are perfect for distinguishing between nipple shadow and lesion, thereby reducing costly repeat examinations.

SL-15	SureMark BB, 1.5mm diameter (110)
SL-20	SureMark BB, 2.0mm diameter (110)
SL-W3	SureMark 0.3mm x 336cm marking wire
SL-W4	SureMark 0.4mm x 336cm marking wire
SL-W8	SureMark 0.8mm x 336cm marking wire



SureMark Ball



SureMark Wire

PortalMark Temporary Mark Covers with Crosshairs

The most common style for general use, SureMark labels are perfect for distinguishing between nipple shadow and lesion, thereby reducing costly repeat examinations.

PM-400	PortalMark Temporary Mark Covers w/ Set Up Points (110)
PM-450	PortalMark Temporary Mark Covers w/ Set Up Points, Darker Skin (110)



Portal Temporary Mark Covers with Crosshairs

VisionMark CT Markers

The VisionMark™ CT is the next generation use skin marker. These specially formulated non-metallic, semi-lucent markers perform consistently and accurately in a variety of applications, reducing read time on CT scans with virtually no artifact.

V-25	VisionMark™ CT non-metallic skin markers, 2.5mm diameter (110)
V-40	VisionMark™ CT non-metallic skin markers, 4.0mm diameter (110)
V-50	VisionMark™ CT non-metallic skin markers, 5.0mm diameter (110)



VisionMark™ Ball

CT Mark and CT Line

The CT Mark and CT Line have been specifically formulated for CT imaging. This specifically formulated non-metallic material yields a virtually artifact-free opaque marker that is perfect for nearly all CT marking applications.

CT-23	CT-Mark 2.3mm non-metallic opaque ball on label, (110)
CT-40	CT-Mark 4.0mm non-metallic opaque ball on label, (110)
CT-W10	1.0mm x 300cm non-metallic marker wire for CT
CT-W20	2.0mm x 300cm non-metallic marker wire for CT
CT-CR3	1.2cm CT crosshair marker on round label



CT Mark



CT Mark Wire

Miscellaneous

MacroBath™

The new design of the robust, corrosion-resistant, stainless steel MacroBath water bath type 4 perfectly accommodates MacroMedics® thermoplastic materials, including the larger DSPS *Prominent*® masks. The MacroBath is electronically controlled and digitally adjustable, ensuring optimal conditions for heating thermoplastics. The innovative folding, hinged lid comes equipped with insulated handles, allowing for easy access to open and close the water bath effortlessly. The MacroBath Water Bath Type 4 features an antibacterial paint finish that enhances hygiene.



MacroBath 4

External dimensions:

700w x 610d x 174h mm (27.5 x 24 x 6.8")
(Incl. handgrips)

Internal dimensions:

665w x 575d x 80h mm (26.2 x 22.6 x 3.1")
Temperature Range Ambient 5°C - 80°C (41°F - 176°F)

154310	WB4	MacroBath4 for thermoplastic masks, max. mask size 66.5x57.5cm 230 V, including non-stick grid
--------	-----	--

IOS Convection Oven

Tired of larger ovens that have a huge footprint and heat unevenly? The single-drawer IOS convection oven has less air volume than other ovens, enabling the oven to heat faster and more evenly than competitive multi-drawer ovens.



CO334	IOS Convection Oven
-------	---------------------

External dimensions:

790w x 640d x 130h mm (31 x 25 x 5")

Internal dimensions:

660w x 510d x 58h mm (26 x 20 x 2.3")

Knee Bolsters

Knee bolsters relieve stress on the patient's neck or lower back during imaging or radiation treatment procedures.

IOS_Bolster_6	Multi-Purpose Positioning Bolster with Carrying Strap - CFC Free Foam, NaturSoft Vinyl - 6 x 26 inches
IOS_Bolster_8	Multi-Purpose Positioning Bolster with Carrying Strap - CFC Free Foam, NaturSoft Vinyl - 8 x 26 inches



Table Pads

Table pads are designed to add comfort for patients during radiotherapy imaging and treatment procedures.



IOS-0	72" x 18" x 1" Black Radiotherapy Tri-Fold Table Pad
-------	--

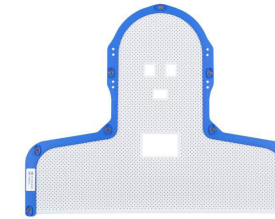
MRI Positioning

IOS Core Products

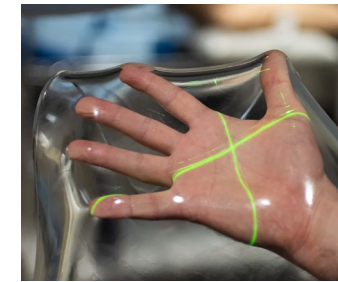
Many of the IOS products you've come to love are MR Safe or Conditional. Please ask your sales rep for more details.



Vacuum Cushion



Thermoplastic Mask



ClearSight Bolus



Moldcare Cushion



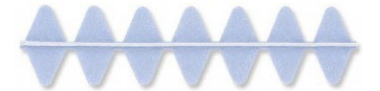
Fleximarc G/T



Biomarc



SureMark Ball



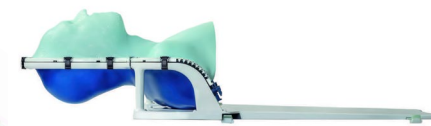
SureMark Wire

MacroMedics® Products

Most of the MacroMedics® positioning hardware have MR Safe analogs. Please ask your sales rep for more details.



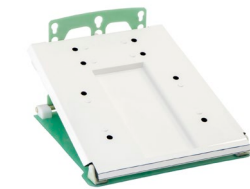
Couchstrip Narrow, MR Safe



DSPS-Prominent® MR Safe



Breastboard LX, MR Safe



HeadTilt MR



SSPS® MR

w. innovativeoncologysolutions.com

p. 1.800.993.0928

e. info@innovativeoncology.com

e. orders@innovativeoncology.com