Thermoplastic Solutions

Fibreplast® & Aquaplast RT™



Thermoplastics for All Your Needs



Thermoplastic Material

For over 40 years, we've manufactured our own thermoplastics.

This guarantees the highest levels of process control ensuring that our customers receive the most reliable products.





Aquaplast RT

We are the **inventors of Aquaplast RT**. Its rigidity, **resistance to shrinkage**, and easy molding qualities are unparalleled in the industry.

Aquaplast RT is available in the following thicknesses and perforation patterns:

2.4 mm Micro Perforation

2.4 mm Standard Perforation

3.2 mm Micro Perforation

3.2 mm Standard Perforation

4.8 mm Standard Perforation

Fibreplast

Our premium proprietary thermoplastic, which combines Aquaplast RT with high strength Kevlar®. Fibreplast is **50% more rigid** than standard thermoplastics and shrinks less.

Fibreplast is available in the following thicknesses and perforation patterns:

2.4 mm Micro Perforation

2.4 mm Standard Perforation

3.2 mm Micro Perforation

3.2 mm Standard Perforation

Thermoplastic Guide

Encompass SRS	
S-frames	
U-frames	
BoS Proton	
3-Point & 5-Point	
L-Profile	
Pelvis	
Breast & Torso	

SRS: Encompass

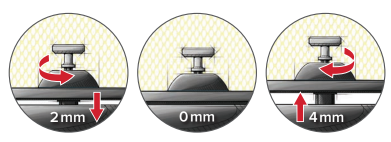
Revolutionary Patient Immobilization



Encompass SRS Fibreplast mask systems are made from the most rigid thermoplastic available and include Integrated Shim, providing sub-milimetric immobilization.

Clinical Advantages:

- High precision immobilization with sub-millimeter accuracy for stereotactic radiosurgery, including trigeminal neuralgia.
- Immobilization for treatment of multiple lesions with a single isocenter.
- Integrated Shim optimizes workflow efficiencies.
- Open View Thermoplastic reduces patient anxiety and allows for intra-fraction positioning verification utilizing optical tracking systems.
- Better workflow and instant setup feedback



With Integrated Shim you can tighten or loosen the mask in 0.5mm increments while the patient is wearing the mask

Key Additional Features:

Assure[™] **Open View**

Reduces patient anxiety while allowing real time patient monitoring using optical tracking systems.

Variable Perf[™] Pattern

The perforation pattern maximizes rigidity while minimizing the bolus effect.





Validated for

HyperArc

Shown with optional IntegraBite. See page 6 for more details.

SRS Thermoplastics

Encompass SRS Fibreplast System



Fibreplast Variable Perf Open View Mask



Posterior Thermoplastic



Optional IntegraBite

RT-B889KYCF2

Encompass SRS Fibreplast System includes:

- Fibreplast Variable Perf Open View Mask
- Posterior Thermoplastic
- · Optional IntegraBite

SRS Headrest Options



RT-4600-10 E0 SRS Headres



RT-4600-12 E2 SRS Headrest



RT-4600-14
F4 SRS Headrest



E4 SRS Headrest being used with Encompass SRS Fibreplast Mask

Encompass SRS Anterior Fibreplast Mask with SRS Cushion Support & MOLDCARE® Cushion





RT-B889KYCF2A

Encompass SRS Anterior Fibreplast Mask used with SRS Cushion Support (Includes MOLDCARE U Head Cushion, 20 cm x 35 cm)



RT-4600-20 SRS Cushion Support (Not Included with Encompass or SRS Adapter)



SRS Cushion Support shown with MOLDCARE U Head Cushion



SRS Cushion Support and MOLDCARE U

Head & Neck: S-frames

Portrait[™] with Integrated Shim[™]

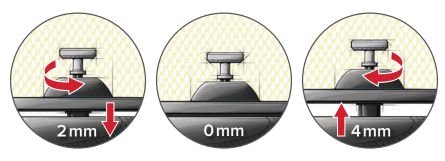


ed em

Innovative Integrated Shim allows independent height adjustment at each pin, providing completely customizable immobilization. Each Integrated Shim can be adjusted in discrete 0.5 mm increments, with a total range of 4 mm.

Key Features:

- Independent shimming at each pin point
- No need to remove mask to tighten or loosen
- · Increased workflow efficiencies
- Increased patient comfort
- Instant setup feedback



With Integrated Shim you can tighten or loosen the mask in 0.5mm increments while the patient is wearing the mask



To adjust shim height:

- Pull up to unlock the pin
- Rotate the pin to the desired height adjustment
- Depress the pin to lock

IntegraBite"

Key Features:

- Decrease head and neck rotation, flexion, and extension
- · Repeatable positioning
- Simple, streamlined design makes application and insertion easy





Portrait S-frames with Integrated Shim



Variable Perf

RT-A889KYSD Fibreplast, S-frame Head Only with Integrated Shim, 3.2 mm





Assure Open View - Split S-frame

RT-A876KSDGLF Fibreplast, Split S-frame Micro Perf Head Only with Integrated Shim, 3.2 mm



Standard Perf

RT-A782KSD Fibreplast, S-frame Standard Perf Head & Shoulder with Integrated Shim, 2.4 mm



Variable Perf

RT-A892KYSD Fibreplast, S-frame Variable Perf Head & Shoulder with Integrated Shim, 3.2 mm



Assure Open View - Variable Perf

RT-A892KYSDF Fibreplast, S-frame Variable Perf Head & Shoulder with Integrated Shim, 3.2 mm



Variable Perf

RT-A892YSD Aquaplast RT, S-frame Head & Shoulder with Integrated Shim, 3.2 mm

Head & Neck: S-frames



The Portrait S-frame series of masks is compatible with the Portrait device and other S-frame devices. These masks come in a variety of different options allowing for shoulder immobilization, accommodation of long hair, and decreased anxiety. They are available in Aquaplast RT and Fibreplast material in 2.4 mm and 3.2 mm thicknesses.



Frame Styles:

Head Only



The Head Only masks are ideal for a variety of treatments from whole brain to complex IMRT treatments.

Split-frames



Split-frames reduce the stretching required of the thermoplastic, thus forming a more rigid mask. These masks also accommodate patients with long hair.

Head & Shoulders



The Head & Shoulder masks extend below the patient's shoulders, providing additional immobilization.

Key Features:

Assure Open View

Reduces patient anxiety while allowing real time patient monitoring using optical tracking systems.

Open Eye Open Mouth

Eye openings help reduce anxiety while capturing bridge of nose. Mouth opening allows for tongue displacement and free breathing.

Variable Perf Pattern

The optimal perforation pattern maximizes rigidity while minimizing the bolus effect.





Portrait S-frames

Head Only

Variable Perf

RT-1889KYSD	Fibreplast Head Only, 3.2 mm, Variable Perf
RT-1889YSD	Aquaplast RT Head Only, 3.2 mm, Variable Perf
RT-1889YSDR	Aquaplast RT Open Eye & Mouth, Head Only, 3.2 mm, Variable Perf

Length: Standard



RT-1779KSD	Fibreplast Head Only, 2.4 mm, Standard Perf
RT-1889KSD	Fibreplast Head Only, 3.2 mm, Standard Perf
RT-1779SD	Aquaplast RT Head Only, 2.4 mm, Standard Perf
RT-1889SD	Aquaplast RT Head Only, 3.2 mm, Standard Perf

Length: Long



RT-1889KSDL	Fibreplast Head Only Portrait S-frame, 3.2 mm, Standard Perf
RT-1779SDL	Aquaplast RT Head Only Portrait S-frame, 2.4 mm, Standard Perf
RT-1889SDL	Aquaplast RT Head Only Portrait S-frame, 3.2 mm, Standard Perf

Split-frames



RT-1776KYSDGXF	Fibreplast Head Only Split S-frame, 2.4 mm, Variable Perf, Extended
RT-1876KYSDGLF	Fibreplast Head Only Split S-frame, 3.2 mm, Variable Perf, Long
RT-1776KSDGXF	Fibreplast Head Only Split S-frame, 2.4 mm, Micro Perf, Extended
RT-1876KSDGLF	Fibreplast Head Only Split S-frame, 3.2 mm, Micro Perf, Long
RT-1889KSD-S3	Fibreplast Head Only Split S-frame, 3.2 mm, Standard Perf
RT-1889SD-S3	Aquaplast RT Head Only Split S-frame, 3.2 mm, Standard Perf

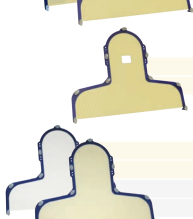
Head & Shoulder

Variable Perf



RT-1782KYSDF	Fibreplast Head & Shoulder S-frame, 2.4 mm, Variable Perf, Assure Open View
RT-1892KYSDF	Fibreplast Head & Shoulder S-frame, 3.2 mm, Variable Perf, Assure Open View
RT-1892KYSD	Fibreplast Head & Shoulder, 3.2 mm, Variable Perf
RT-1892YSD	Aquaplast RT Head & Shoulder, 3.2 mm, Variable Perf
RT-1892YSDR	Aquaplast RT Head & Shoulder, 3.2 mm, Open Eye & Mouth

Micro Perf



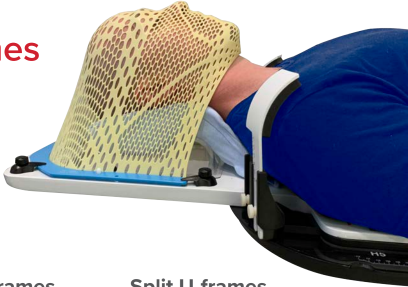
RT-1778KSDF Fibreplast Head & Shoulder S-frame, 2.4 mm, Micro Perf, Assure Open View RT-1878KSDF Fibreplast Head & Shoulder S-frame, 3.2 mm, Micro Perf, Assure Open View

Standard Perf

RT-1782KSD	Fibreplast Head & Shoulder, 2.4 mm, Standard Perf
RT-1892KSD	Fibreplast Head & Shoulder, 3.2 mm, Standard Perf
RT-1782SD	Aquaplast RT Head & Shoulder, 2.4 mm, Standard Perf
RT-1892SD	Aquaplast RT Head & Shoulder, 3.2 mm, Standard Perf

Head & Neck: U-frames

The U-frame series of masks is compatible with the AccuFix Device and other U-frame devices. These masks come in a variety of options allowing for different patient head sizes, accommodating long hair, and decreasing anxiety. They are available in Aquaplast RT and Fibreplast material in 2.4mm, 3.2mm, and 4.8mm thicknesses.



Frame Style:

Traditional U-frames



Traditional U-frame masks are available in Head Only to provide a variety of patient positioning and immobilization solutions. These masks are especially useful for patients with smaller heads.

Slimline U-frames



Slimline U-frame masks feature a thin frame that maximizes the usable area of the thermoplastic material. These masks are especially useful for patients with larger heads.

Split U-frames



Split-frames reduce the stretching required of the thermoplastic, thus forming a more rigid mask. These masks also accommodate patients who have long hair.

Key Features:

Assure Open View

Reduces patient anxiety while allowing real time patient monitoring using optical tracking systems.

Open Eye Open Mouth

Eye openings help reduce anxiety while capturing bridge of nose. Mouth opening allows for tongue displacement and free breathing.

Variable Perf Pattern

The perforation pattern maximizes rigidity while minimizing the bolus effect.





U-frames



Traditional U-frame

Length: Standard

RT-1779 Aquaplast RT U-frame, 2.4 mm, Standard Perf RT-1889 Aquaplast RT U-frame, 3.2 mm, Standard Perf

Length: Long

RT-1779L Aquaplast RT U-frame, 2.4 mm, Standard Perf, Long RT-1889L Aquaplast RT U-frame, 3.2 mm, Standard Perf, Long RT-1989L Aquaplast RT U-frame, 4.8 mm, Standard Perf, Long



Slimline U-frame

Variable Perf

RT-1889KYS Fibreplast Slimline U-frame, 3.2 mm, Variable Perf
RT-1889YS Aquaplast RT Slimline U-frame, 3.2 mm, Variable Perf
RT-1889YSR Aquaplast RT Open Eye & Mouth Slimline U-frame, 3.2 mm, Variable Perf



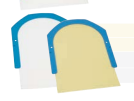
RT-1779KS Fibreplast Slimline U-frame, 2.4 mm, Standard Perf
RT-1889KS Fibreplast RT Slimline U-frame, 3.2 mm, Standard Perf
RT-1779S Aquaplast RT Slimline U-frame, 2.4 mm, Standard Perf
RT-1889S Aquaplast RT Slimline U-frame, 3.2 mm, Standard Perf
RT-1989S Aquaplast RT Slimline U-frame, 4.8 mm, Standard Perf



RT-1779SX Aquaplast RT Slimline U-frame, 2.4 mm, Standard Perf, Extended RT-1889SX Aquaplast RT Slimline U-frame, 3.2 mm, Standard Perf, Extended

Length: Long

RT-1779KSL Fibreplast Slimline U-frame, 2.4 mm, Standard Perf, Long
RT-1889KSL Fibreplast Slimline U-frame, 3.2 mm, Standard Perf, Long
RT-1779SL Aquaplast RT Slimline U-frame, 2.4 mm, Standard Perf, Long
RT-1889SL Aquaplast RT Slimline U-frame, 3.2 mm, Standard Perf, Long



Slimline Split U-frame

Variable Perf

RT-1889KYSGLF Fibreplast Split U-frame, 3.2 mm, Variable Perf, Long



Length: Standard

RT-1889KS-S3 Fibreplast Slimline Split U-frame, 3.2 mm, Standard Perf RT-1889S-S3 Aquaplast RT Slimline Split U-frame, 3.2 mm, Standard Perf



RT-1889SX-S3 Aquaplast RT Slimline Split U-frame, 3.2 mm, Standard Perf, Extended



RT-1889SL-S3 Aquaplast RT Slimline Split U-frame, 3.2 mm, Standard Perf, Long

Proton: BoS®



The innovative 3D shape matches the contour of the BoS Device, which is designed to meet the unique requirements of proton therapy for patient immobilization and beam transmission. These masks come in a variety of different options, allowing for head and neck as well as head and shoulder immobilization.



Frame Style:

Head & Neck



The Head and Neck BoS masks accommodate a variety of patient sizes, ranging from 24 cm for small patient anatomies to 38 cm for larger patients.

Head & Shoulder



The Head & Shoulder BoS masks allow for immobilization of the shoulders, increasing overall rigidity of the mask. These masks accommodate different patient sizes, ranging from 43 cm for small to average patient anatomies to 48 cm for larger patients.

Key Features:

Assure Open View

Reduces patient anxiety while allowing real time patient monitoring using optical tracking systems.

Cranial Flap

The cranial flap provides an additional point of fixation.









BoS Masks

(Measurement is taken at thermoplastic's maximum width)



BoS Extra Small Mask - Our Newest Release!

Head & Neck - 24 cm wide for smaller patients

RT-1882KBOS-DXS Fibreplast 24 cm (Extra Small) Head & Neck, 3.2 mm, Standard Perf RT-1782BOS-DXS Aquaplast RT 24 cm (Extra Small) Head & Neck, 2.4 mm, Standard Perf

Head & Neck - 26 cm wide

RT-1878KBOS-D2LVS Fibreplast 26 cm Head & Neck, 3.2 mm, Micro Perf with Cranial Flap

RT-1882KBOS-DVS Fibreplast 26 cm Head & Neck, 3.2 mm, Standard Perf

RT-1878BOS-D2LVS Aquaplast RT 26 cm Head & Neck, 3.2 mm, Micro Perf with Cranial Flap

RT-1882BOS-DVS Aquaplast RT 26 cm Head & Neck, 3.2 mm, Standard Perf

Head & Neck - 31 cm wide

RT-1878KBOS-D2LS Fibreplast 31 cm Head & Neck, 3.2 mm, Micro Perf with Cranial Flap

RT-1882KBOS-DS Fibreplast 31 cm Head & Neck, 3.2 mm, Standard Perf

RT-1878KBOS-D2LSF Assure Open View Fibreplast 31 cm Head & Neck, 3.2 mm, Micro Perf with Cranial Flap

RT-1878BOS-D2LS Aquaplast RT 31 cm Head & Neck, 3.2 mm, Micro Perf with Cranial Flap

RT-1882BOS-DS Aquaplast RT 31 cm Head & Neck, 3.2 mm, Standard Perf

Head & Neck - 38 cm wide

RT-1878KBOS-D2L Fibreplast 38 cm Head & Neck, 3.2 mm, Micro Perf with Cranial Flap

RT-1882KBOS-D Fibreplast 38 cm Head & Neck, 3.2 mm, Standard Perf

RT-1878BOS-D2L Aquaplast RT 38 cm Head & Neck, 3.2 mm, Micro Perf with Cranial Flap

RT-1882BOS-D Aquaplast RT 38 cm Head & Neck, 3.2 mm, Standard Perf

Head & Shoulder - 43 cm wide

RT-1882KBOS-ES Fibreplast Small 43 cm Head & Shoulders, 3.2 mm, Standard Perf

RT-1878KBOS-E2LS Fibreplast Small 43 cm Head & Shoulder, 3.2 mm, Micro Perf with Cranial Flap

RT-1878KBOS-E2LF Assure Open View Fibreplast 43 cm Head & Shoulders, 3.2 mm, Micro Perf with Cranial Flap

RT-1882BOS-ES Aquaplast RT Small 43 cm Head & Shoulders, 3.2 mm, Standard Perf

RT-1878BOS-E2LS Aquaplast RT Small 43 cm Head & Shoulder, 3.2 mm, Micro Perf with Cranial Flap

Head & Shoulder - 48 cm wide

RT-1878KBOS-E2L Fibreplast 48 cm Head & Shoulders, 3.2 mm, Micro Perf with Cranial Flap

RT-1882KBOS-E Fibreplast 48 cm Head & Shoulders, 3.2 mm, Standard Perf

RT-1878BOS-E2L Aquaplast RT 48 cm Head & Shoulders, 3.2 mm, Micro Perf with Cranial Flap

RT-1882BOS-E Aquaplast RT 48 cm Head & Shoulders, 3.2 mm, Standard Perf

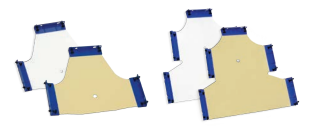


Head & Neck: Push-Pin Style 3-Point & 5-Point Masks

These masks allow for 3-point and 5-point immobilization utilizing a simple push pin design integrated into the masks. These masks are also available as reloadable inserts without a frame. They are available in Aquaplast RT and Fibreplast material, each with a nose hole for free breathing.

Frame Style:

Disposable



The 3-point (head and neck) and 5-point (head & shoulders) disposable PentaFix masks provide immobilization with a built in frame.

Reloadable



The reloadable masks provide an economical and eco-friendly option by using a reusable frame.

Key Features:

Assure Open View

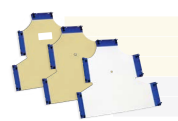
Reduces patient anxiety while allowing real time patient monitoring using optical tracking systems.

3-Point Masks with Disposable Lockers



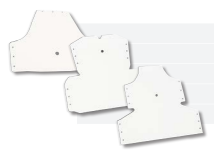
RT-1778KPR3DF Assure Open View Fibreplast 3-Point, 2.4 mm Mirco Perf
RT-1782KPR3D Fibreplast 3-Point Mask 2.4 mm, Standard Perf
RT-1778KPR3D Fibreplast 3-Point Mask 2.4 mm, Micro Perf
RT-1782PR3D Aquaplast RT 3-Point Mask 2.4 mm, Standard Perf
RT-1778PR3D Aquaplast RT 3-Point Mask 2.4 mm, Micro Perf

5-Point Masks with Disposable Lockers



RT-1778KPR5DF Assure Open View Fibreplast 5-Point, 2.4 mm Mirco Perf
RT-1782KPR5D Fibreplast 5-Point Mask 2.4 mm, Standard Perf
RT-1778KPR5D Fibreplast 5-Point Mask 2.4 mm, Micro Perf
RT-1782PR5D Aquaplast RT 5-Point Mask 2.4 mm, Standard Perf
RT-1778PR5D Aquaplast RT 5-Point Mask 2.4 mm, Micro Perf

3-Point, 4-Point & 5-Point Masks



RT-1782PR3 Aquaplast RT 3-Point Mask, 2.4 mm, Standard Perf
RT-1778PR3 Aquaplast RT 3-Point Mask, 2.4 mm, Micro Perf
RT-1782PR4 Aquaplast RT 4-Point Mask, 2.4 mm, Standard Perf
RT-1782PR5 Aquaplast RT 5-Point Mask, 2.4 mm, Standard Perf
RT-1778PR5 Aquaplast RT 5-Point Mask, 2.4 mm, Micro Perf

Head & Neck: 3-Point & 5-Point L-Profile Masks

The L-Profile series of masks is compatible with L-Profile type devices. These masks allow for 3-point and 5-point immobilization utilizing a L-Profile design which locks into the device via the L design. They are available in Aquaplast RT and Fibreplast material in 2.4 mm and 3.2 mm thicknesses.

Frame Style:

Head & Neck



The 3-point mask are ideal for everything from whole brain to complex IMRT treatments.

Head & Shoulder



The 4-point and 5-point masks extend below the patient's shoulder, providing additional immobilization.

Key Features:

Assure Open View

Reduces patient anxiety while allowing real time patient monitoring using optical tracking systems.

3-Point Masks

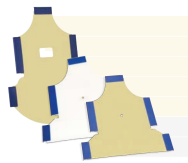
RT-1778KFORF3 Fibreplast 3-Point Mask, 2.4 mm, Micro Perf
RT-1876KFORF3 Fibreplast 3-Point Mask, 3.2 mm, Micro Perf
RT-1889KYFORF3 Assure Open View Fibreplast 3-Point Mask, 3.2 mm, Variable Perf
RT-1782ORF3 Aquaplast RT 3-Point Mask, 2.4 mm, Standard Perf
RT-1778ORF3 Aquaplast RT 3-Point Mask, 2.4 mm, Micro Perf
RT-1882ORF3 Aquaplast RT 3-Point Mask, 3.2 mm, Standard Perf



4-Point Masks

RT-1782ORF4 Aquaplast RT 4-Point Mask, 2.4 mm, Standard Perf RT-1778ORF4 Aquaplast RT 4-Point Mask, 2.4 mm, Micro Perf





RT-1782KORF5 Fibreplast 5-Point Mask, 2.4 mm, Standard Perf
RT-1778KORF5 Fibreplast 5-Point Mask, 2.4 mm, Micro Perf
RT-1778KFORF5 Assure Open View Fibreplast 5-Point Mask, 2.4 mm, Micro Perf
RT-1876KFORF5 Assure Open View Fibreplast 5-Point Mask, 3.2 mm, Micro Perf
RT-1889KYFORF5 Assure Open View Fibreplast 5-Point Mask, 3.2 mm, Variable Perf
RT-1782ORF5 Aquaplast RT 5-Point Mask, 2.4 mm, Standard Perf
RT-1778ORF5 Aquaplast RT 5-Point Mask, 2.4 mm, Micro Perf

Pelvis & Thoracic Thermoplastics: **Alta**[™] Multipurpose Device

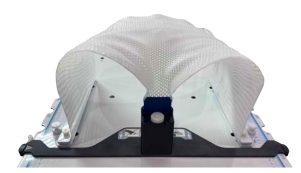
Alta allows for positioning and immobilization of patients for pelvic and thoracic applications through the use of thorax and pelvis thermoplastics and other pelvic positioning products.



RT-4800-GL Alta Groin Lock







Pelvis Thermoplastics: Qfix[®] Carbon Fiber **Pelvis System**

The pelvis thermoplastic series is compatible with the Qfix Carbon Fiber Pelvis System and immobilizes the pelvis region. The system flattens the lower lumbar for added comfort and repeatability.



RT-4526S Qfix Carbon Fiber Pelvis System







The Aqua-Brief™ technique uses a sheet of Aquaplast RT and a three-point fixation system covering the pelvic region and not the abdomen. The Groin Lock Key provides a secure, indexable patient fixation.

Opti-Handles

For use with Alta Multipurpose Device





RT-4800-H30 Opti-Handles, 30 cm (12 in.) **RT-4458-H45** Opti-Handles, 45 cm (18 in.)

For use with Qfix Carbon Fiber Pelvis System





RT-4454 Opti-Handles, 30 cm (12 in.) RT-4458 Opti-Handles, 45 cm (18 in.)

Pelvis & Thoracic Thermoplastics

For use with Alta Multipurpose Device & Qfix Carbon Fiber Pelvis System

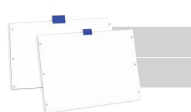


30 cm Opti-Handles

Aquaplast RT 30 cm x 60 cm x 3.2 mm (12 in. x 24 in.) Solid with bonded Groin Lock (pre-punched for 30 cm handles)

Aquaplast RT 30 cm \times 45 cm \times 3.2 mm (12 in. \times 18 in.) Standard Perf with bonded Groin Lock (pre-punched for 30 cm handles)

Aquaplast RT 30 cm x 45 cm x 3.2 mm (12 in. x 18 in.) Solid with bonded Groin Lock (pre-punched for 30 cm handles)



45 cm Opti-Handles

Aquaplast RT 45 cm \times 60 cm \times 3.2 mm (18 in. \times 24 in.) Standard Perf with bonded Groin Lock (pre-punched for 45 cm handles)

Aquaplast RT 45 cm \times 60 cm \times 3.2 mm (18 in. \times 24 in.) Solid with bonded Groin Lock (pre-punched for 45 cm handles)



RT-1882P18A

RT-1822P18A

For Other Systems



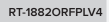
Pelvis Precut for MT 3-Point Hip System

RT-1882KP Fibreplast Pelvis Precut for MT 3-point Hip System, 3.2 mm, Standard Perf

RT-1821KP Fibreplast Pelvis Precut for MT 3-point Hip System, 3.2 mm, Solid

RT-1882P Aquaplast RT Pelvis Precut for MT 3-point Hip System, 3.2 mm, Standard Perf RT-1821P Aquaplast RT Pelvis Precut for MT 3-point Hip System, 3.2 mm, Solid

Pelvis Precut for ORF 4-Point System



Aquaplast RT Pelvis Precut with pre-bonded disposable handles for ORF 4-point system, 3.2 mm, Standard Perf

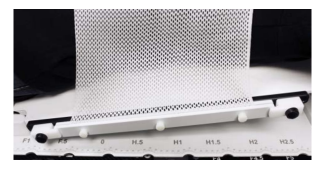
Breast: Access[™] **Supine Accessories**



RT-4546-05	Access Supine Thermoplastic Breast Adapter
RT-4454-14	Opti-Handles, 36 cm (14 in.)
RT-1783P3	Aquaplast RT 30 cm x 45 cm x 2.4 mm

Thermoplastic Breast Adapter

Allows attachment of thermoplastic sheets to the Access Supine. The adapter works in conjunction with 14" Opti-Handles.



Opti-Handles are used to secure Aquaplast RT to the Access Supine Thermoplastic Breast Adapter.



RT-4454-14Opti-Handles, 36 cm (14 in.)





Aquaplast RT 30 cm x 45 cm x 2.4 mm (12 in. x 18 in.) Standard Perf

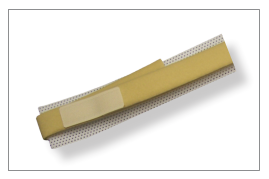
Aquaplast RT[™] Cosmas Cup[™] Brassiere

Provides lift to the patient's breast and helps eliminate unwanted folds during radiotherapy treatment.

Developed in collaboration with therapist Dawn Cosmas, it helps minimize tissue breakdown under the breast.

- Precuts have a consistent perforation pattern to maximize skin sparing
- Heated and custom formed around the patient's breast
- Securable after molding to ensure reproducibility

RT-1597B	Cosmas Cup - Size B, 5 cm x 22 cm
RT-1597C	Cosmas Cup - Size C, 8 cm x 25 cm
RT-1597D	Cosmas Cup - Size D, 10 cm x 28 cm
RT-1597E	Cosmas Cup - Size E, 15 cm x 30 cm



Aquaplast RT Cosmas Cup (Available in 4 sizes)

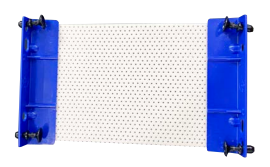


Easy and precise positioning to ensure reproducibility.

Thermoplastic Chin Strap

Designed to be used with the Portrait Head Only Adapter (RT-4546-03) for Supine Breast Devices to keep the chin out of the treatment field.





RT-1778PR2DC Aquaplast RT Chin Strap



RT-4546-03 Portrait Head Only Adapter is used with the Thermoplastic Chin Strap and Access Supine Breast Device

Revolutionary Shim

66

Masks with built in shims have had a monumental impact in our clinic. They give us the ability to loosen or tighten the mask in multiple areas while giving the confidence that the patient is still immobilized in the correct treatment position. We love these Qfix masks!

Leslie King
 CT Simulation Therapist
 Integrated Shim User Since April 2018













We've been using Encompass masks for around 2 years as part of our HyperArc stereotactic service and are very happy with both the quality of the mask and the service we have received. The open faced nature of the mask provides a better experience for our patients while the added rigidity compared to our regular product means we can use them with confidence when delivering high accuracy stereotactic treatments.

Robert Brass

Principal Clinical Scientist
The Clatterbridge Cancer Centre

2006789_EN_F

This brochure contains information about products which may or may not be available in particular countries. Each country has specific laws and regulations governing the commercialization of medical devices and the communication of information regarding medical devices in printed and digital media. Products appearing in this brochure or on our website may or may not have received approval, clearance, or marketing authorization by a governmental regulatory body in any particular country, or may have received approval, clearance, or marketing authorization for different indications and restrictions in different countries, or may be for investigational use only. A product's appearance in this brochure should not be construed as a solicitation or promotion for said product, nor any indication which is not authorized by the laws and regulations of the country where the reader resides. Qfix, Fibreplast, and BoS are registered trademark of Qfix. HyperArc is trademark of Varian Medical Systems. MOLDCARE is a trademark of ALCARE Co, Ltd. Kevlar is a trademark of E.I. DuPont de Nemours and Company. Alta, Aquaplast RT, Assure, Access, Portrait, Aqua-Brief, Encompass, Integrated Shim, IntegraBite, Variable Perf, Cosmas Cup, PentaFix, and Accufix are trademarks of Qfix.

