SRS
(STEREOTACTIC RADIOSURGERY/RADIOTHERAPY)







CHOOSING AN SRS IMMOBILIZATION SYSTEM





Encompass™ SRS Immobilization System

Solstice™ SRS Immobilization System

	Pages 3-5	Pages 6-8
HYPERARC™ VALIDATED	Yes	No
SGRT COMPATIBLE	Yes	Yes
MR SAFE OPTION	Yes	Yes
THERMOPLASTIC OPTIONS	Open Face	Open or Closed Face
THERMOPLASTIC FRAME SIZE	1 (Standard)	2 (Standard or Narrow)
MASK ATTACHMENT STYLE	Integrated Shim Pins	Thermoplastic Clips
POSTERIOR HEAD SUPPORT	Thermoplastic or Customizable Cushion	Customizable Cushion
SHIM OPTION	Integrated in Frame, 0.5 mm increments	AccuForm Shim
BITE POSITIONER	IntegraBite	Precise Bite
SHOULDER THERMOPLASTIC	No	Yes
CORRECTIVE PITCH CAPABILITY	No	Yes
EMBEDDED FIDUCIAL	Yes	No

Encompass SRS Immobilization System

Highly rigid, non-invasive immobilization device designed for precisely targeted treatment to the brain, head & neck.

- Immobilization for treatment of multiple lesions with a single isocenter
- · High-precision immobilization with submillimetric accuacy for stereotactic radiosurgery, including trigeminal neuralgia
- Integrated Shim System optimizes workflow efficiencies
- Open view thermoplastic can reduce patient anxiety and allows for intra-fraction positioning verification utilizing optical tracking systems
- · Submillimetric immobilization with or without optional IntegraBite

Validated for HyperArc. Image is used courtesy from Varian, a Siemens Healthineers company.

Integrated Shim System

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.

- · Adjusting shim height is as easy as simply rotating the pin
- Eliminates the need for mask removal to adjust shim height
- · Better workflow and instant setup feedback

IntegraBite

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

Encompass SRS Fibreplast Masks

Made from the most rigid thermoplastic material available, providing anterior and posterior cranial support.



VIEW THE "BENEFITS OF USING ENCOMPASS SRS IMMOBILIZATION SYSTEM" VIDEO















Fibreplast Variable Perf Open View Mask

Thermoplastic

ViSi**⊕∩rt** | COMPATIBLE

3 SRS/SRT SRS/SRT

Encompass SRS Devices



Encompass SRS Standalone Device

Device Length: 1358 mm Handling Weight: 5.5 kg (12 lb)

Weight Limit: 249 kg (550 lb), Uniformly Distributed

Load at maximum cantilever position indicated on device

RT-4600-01



kVue™ Encompass SRS Insert

Device Length: 1311 mm Handling Weight: 4.5 kg (10 lb)

Weight Limit: 249 kg (550 lb), Uniformly Distributed

Load at maximum cantilever position indicated on device

RT-4600KV-01



Encompass SRS MR Standalone Device

Device Length: 1358 mm Handling Weight: 5.5 kg (12 lb)

Weight Limit: 249 kg (550 lb), Uniformly Distributed

Load at maximum cantilever position indicated on device

RT-4600-01-MRI



Encompass SRS Standalone Device compatible with bridges

Device Length: 1358 mm Handling Weight: 5 kg (11 lb)

Weight Limit: 249 kg (550 lb), Uniformly Distributed

Load at maximum cantilever position indicated on device

RT-4600-02

Encompass SRS Thermoplastic Options



Thermoplastic Option 1

RT-B889KYCF2*	Encompass SRS Fibreplast System with Optional IntegraBite. Includes: Fibreplast Variable Perf Open View Mask, Posterior Thermoplastic, Optional IntegraBite See page 70 for more information
RT-4600-10*	EO SRS Headrest (included with all Encompass devices)
RT-4600-12**	E2 SRS Headrest (included with SRS Adapter)
RT-4600-14**	E4 SRS Headrest (included with SRS Adapter)

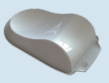


Thermoplastic Option 2

RT-B889KYCF2A**	Encompass SRS Anterior Only Fibreplast Mask to be used with SRS Cushion Support (includes AccuForm U Head Cushion, 200 mm x 350 mm)
RT-4600-20**	SRS Cushion Support (not included with Encompass or SRS Adapter)

^{*}Validated with HyperArc

EO SRS Headrest and Hand Grip Array included with all Encompass Devices.





Direct Indexing Adapters are available for indexing the standalone device to specific couchtop models.



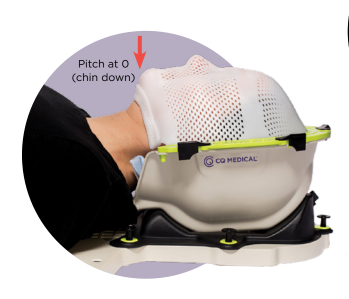
4 SRS/SRT CQmedical.com CQmedical.com SRS/SRT

^{**}Safe to use with HyperArc

Solstice SRS Immobilization System

The Solstice SRS Immobilization System provides unique corrective pitch capability and positioning flexibility for submillimeter accuracy to treat multiple lesions with a single isocenter. The system is comprised of a head support, customizable cushion and dedicated thermoplastic mask designed for secure and simple attachment. These components create a highly customizable and comfortable head and neck immobilization system for precise treatment to improve patient outcomes.

- Midline thermoplastic mask attachment provides increased rigidity and minimizes shrinkage to enhance patient comfort
- Highly conformal to the patient when using a customizable cushion and dedicated thermoplastic mask
- Unique thermoplastic frame provides easy to use, secure and quiet mask attachment
- Glass Fiber version is MR Safe





Pitch

at 10

(chin up)



VIEW PRODUCT VIDEOS AND LEARN MORE

Variable pitch capability provides increased setup options in CT simulation, MR imaging (with glass fiber MR version) and corrective positioning flexibility during treatment setup.



Solstice SRS System Customization



Carbon Fiber with ClearVision Thermoplastic and Precise Bite

VİSİ**⊕∩rt** COMPATIBLE



Glass Fiber with IMRT Reinforced Thermoplastic

SGRT Starter Kit

Kit includes: Head Support, Solstice ClearVision Open-face Thermoplastic, Standard (x10), 20 x 35 cm Chamfered AccuForm Cushion (x10), Precise Bite (x5)

CHS03SGK	Carbon Fiber, Posifix®
CHS04SGK	Carbon Fiber, Type-S™
CHS03MRSGK	Glass Fiber MR, Posifix
CHS04MRSGK	Glass Fiber MR, Type-S

Standard Starter Kit

Kit includes: Head Support, Solstice IMRT Reinforced Thermoplastic Style 18, Standard (x10), 20 x 35 cm Chamfered AccuForm Cushion (x10), Precise Bite (x5)

CHS03K	Carbon Fiber, Posifix
CHS04K	Carbon Fiber, Type-S
CHS03MRK	Glass Fiber MR, Posifix
CHS04MRK	Glass Fiber MR, Type-S



Universal Couchtop

Type-S and Posifix Long Extensions allow for direct attachment of Solstice.



Alta and TotalRT
All in One Solutions

Allow for direct attachment of Solstice.

6 SRS/SRT CQmedical.com CQmedical.com SRS/SRT 7

Individual Order Items





















CHS03	Carbon Fiber, Posifix (left photo) Qty 1
CHS04	Carbon Fiber, Type-S, Qty 1
CHS03MR	Glass Fiber, MR, Posifix (right photo), Qty 1
CHS04MR	Glass Fiber, MR, Type-S, Qty 1

ClearVision™ Thermoplastic

MTAPCID1832SG	Standard (left photo), Qty 5
MTAPCIN1832SG	Narrow (right photo), Qty 5

IMRT Reinforced™ Thermoplastic Style 18

MTAPCID1832	Standard (left photo), Qty 5
MTAPCIN1832	Narrow (right photo), Qty 5

Shoulder Thermoplastic

MTAPSSTS	Type-S, Aquaplast RT, Solid (left photo), Qty 5
MTAPSSPF	Posifix, Aquaplast RT, Solid (right photo), Qty 5



AccuForm™ Cushions

MTACL2035	20 x 35 cm Chamfered, Qty 1
MTACL2035HF	20 x 35 cm Chamfered, Half Fill, Qty 1

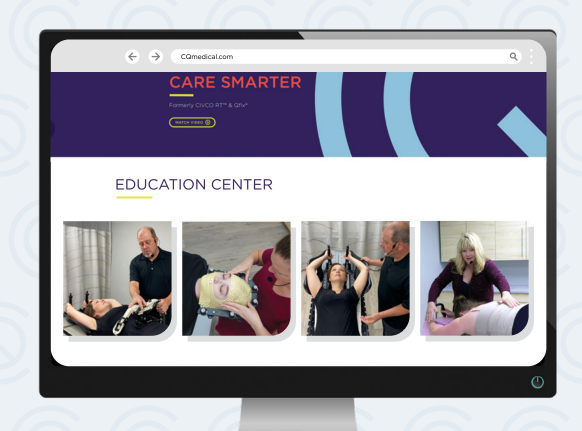


Precise Bite™

МТСВРВІТЕ	Standard, Qty 5
MTCBPBITES	Small, Qty 5

See Vision RT's compatibility statement on back cover.

Schedule Your CE Webinar or Training Course Today!



The CQ Medical Education Center is designed to **simulate a clinical environment** and **facilitate virtual webinars**. The center allows us to provide **uninterrupted support** to our clinical partners around the world.



VIEW OUR CE WEBINAR OPPORTUNITIES OR SCHEDULE A TRAINING COURSE

8 SRS/SRT CQmedical.com CQmedical.com SRS/SRT





info@CQmedical.com | CQmedical.com









VISIONRT COMPATIBLITY

The following products have been identified as VisionRT Compatible: ClearVision & ClearVision 2 Head Only and Head, Neck & Shoulders, Solstice SRS & Solstat Immobilization Systems with ClearVision mask and Precise Bite, Encompass SRS Immobilization System with Assure Open View Fibreplast Head Only mask, Aquaplast RT Custom Bolus, Assure Open View Head, Neck & Shoulder mask.

- Vision RT is unable to comment on, nor make claims, about the immobilization rigidity, Dosimetric properties, clinical effectiveness, or patient alignment reproducibility when using these products.
- Compatibility is subject to users following vendor guidelines when using these products in conjunction with Surface Guided Radiotherapy systems, and subject to users following Vision RT's guidelines for drawing Regions of Interest for use in treatment.
- The vendor of the products is responsible for ensuring that users are in receipt of guidelines for using these products in conjunction with Surface Guided Radiotherapy systems. Vendors may change their guidelines from time to time without reviewing changes with Vision RT. Vision RT is not liable for misuse of the products.
- Vision RT makes no comment on, and is not liable for, suitability or otherwise of use of these products for the respective procedure(s) for which they are advertised or any other procedure.
- · Purchasers are responsible for making their own choices as to the products selected by them.

Copyright ©2024 CQ Medical. All rights reserved. AccuForm, ClearVision, CQ Medical, IMRT Reinforced Thermoplastic, Precise Bite, Solstice, Type-S, and Universal Couchtop are trademarks of Medtec LLC. Posifix is a registered trademark of Medtec LLC. Qfix and Fibreplast are registered trademarks of Qfix Systems LLC. Direct Indexing, Encompass, Integrated Shim, IntegraBite, kVue, Variable Perf, and Open View are trademarks of Qfix Systems LLC. HyperArc is a trademark of Varian Medical Systems.

This brochure contains information about products which may or may not be available in particular countries. These products may not be licensed in accordance with Canadian law. 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.