



SRS Immobilization System



© Encompass™

The Encompass™ SRS Immobilization System is a highly advanced, non-invasive solution designed for stereotactic radiosurgery treatments. The system reduces motion, allowing for maximum dose to the tumor while minimizing radiation delivered to the surrounding healthy tissue. The Encompass thermoplastic mount is positioned toward the posterior of the head for open treatment access.

Clinical Advantages

- Combined SRS Fibreplast[™] System and Encompass[™] Device allows for high-precision immobilization with sub-millimeter accuracy for stereotactic radiosurgery.
- Provides positioning and immobilization for treatment of multiple lesions with a single isocenter
- Optimizes workflow efficiencies and increases patient throughput.
- Optional IntegraBite[™] System easily molds into the Fibreplast[™]
 mask, which conforms to the teeth or maxilla, further
 decreasing head and neck rotation, flexion and extension.
- Open View Thermoplastic System reduces patient anxiety and allows for intra-fraction positioning verification utilizing optical tracking systems.

Encompass™ SRS Fibreplast™ System

The Encompass™ SRS Fibreplast™ System is the most rigid thermoplastic material available, providing anterior and posterior cranial support.

- Fibreplast™ is 50% more rigid than standard thermoplastics
- Variable Perf[™] pattern maximizes rigidity and reduces bolus effects



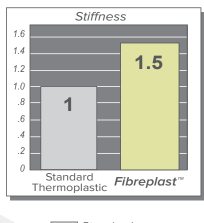
Fibreplast™ Variable Perf™ Open View Mask



Posterior Thermoplastic



Open Treatment Access











Integrated Shim System™

Innovative Integrated Shim System™ provides a 4 mm range of height adjustment utilizing discrete 0.5 mm increments to optimize immobilization. Independent height adjustments can be made for a completely customizable solution.

To adjust shim height, simply:

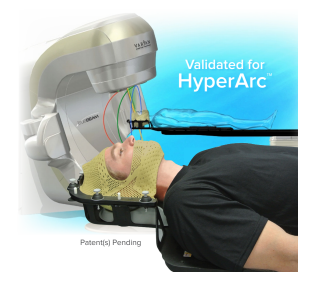
- Pull up to unlock the pin
- Rotate the pin to the desired height adjustment
- Depress the pin to lock
- Eliminates the need for mask removal to adjust shim height

<u>IntegraBite</u>™

Optional IntegraBite $^{\text{\tiny M}}$ easily molds into the Fibreplast $^{\text{\tiny M}}$ mask which conforms to the teeth or maxilla, further decreasing head and neck rotation, flexion and extension.

- Provides rigid, non-invasive immobilization
- Ensures repeatable positioning and maximum access to the patient from various angles
- · Simple, streamlined design makes application and insertion easy







SRS Immobilization System

The Encompass SRS Immobilization System has been validated for use with $Varian^{\mathsf{M}}$ HyperArc $^{\mathsf{M}}$.

Encompass™ SRS Fibreplast™ System

RT-B889KYCF2



Fibreplast™ Variable Perf™ Open View Mask



Posterior Thermoplastic



IntegraBite™

Encompass™ SRS Immobilization System





Encompass™ SRS Standalone Device (Compatible with Elekta™ HexaPOD™ RT-4600-02









couch-specific top models. Call for details.

RT-4600KV-01 kVue[™] Encompass[™] SRS Insert (includes Encompass Headrest E0 and Hand Grip Array)

RT-4600-01 Encompass[™] SRS Standalone Device (includes Encompass Headrest E0 and Hand Grip Array)

RT-4600-01-MRI Encompass[™] SRS MRI Immobilization Device

RT-4600-02 Encompass[™] SRS Standalone Device (Compatible with Elekta[™] HexaPOD[™])

RT-B889KYCF2 Encompass[™] SRS Fibreplast[™] System (includes: Fibreplast[™] Variable Perf[™] Open View Mask, Posterior Thermoplastic and IntegraBite[™]) (Box of 5)



Qfix Avondale, PA +1 610.268.0585 sales@Qfix.com www.Qfix.com

2005477_EN_H

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. Varian and HyperArc are trademarks of Varian Medical Systems. Elekta and HexaPOD are trademarks of Elekta AB