

Portrait

Intracranial, Head & Neck Device

The lightweight Portrait™ Intracranial, Head and Neck Device provides superior immobilization for a variety of brain, head and neck radiotherapy treatments.



- Easy to use
- Lightweight
- Daily reproducibility

Updated MR safe design enables use with INSIGHT™ MR Body Coil Holder & Elekta® HexaPOD™ in addition to other imaging and treatment modalities.

The Portrait™ Intracranial, Head & Neck Device and Portrait™ S-frame Thermoplastic Masks enable radiotherapy treatment with confidence, providing a high level of stability by limiting patient motion and reducing the probability of positioning errors.

The cantilevered device indexes to the couch top with a two pin Locating Bar or can utilize Direct Indexing™ Adapter for increased reproducibility and stability. The Portrait™ accommodates supine and prone setups for patient specific treatments. The Portrait™ is rigid while providing minimal attenuation, making it ideal for full 360-degree treatments. The Portrait™ MR Intracranial, Head and Neck Device is MR Safe, Radiolucent and treatment ready.



Hand Grip Array™ on Portrait™ Intracranial, Head & Neck Device aids in reproducing the position of the patient's shoulders.







Portrait™ MR Intracranial, Head & Neck Device RT-4552MRI



kVue™ Portrait™ Insert RT-4552KV



Portrait™ Proton Intracranial, Head & Neck Device RT-4552KV-01



Tilt-Pro™ Tilting Base RT-4525TILT



RT-4552P Prone Head Cushion for use with Head Cushion Adapter RT-4552A Adapter Plate



Head & Shoulder Masks, Head Only Masks

SRS Adapter *Not validated for HyperArc*

for Portrait[™] & S-Type Devices

Flexibility to Perform SRS Treatments with Portrait[™] & S-Type Devices

The SRS Adapter is a non-invasive solution that enables sub-millimetric positioning for stereotactic radiosurgery treatments on the Portrait™ and S-type devices. The system reduces motion, allowing for maximum dose to the tumor while minimizing radiation delivered to the surrounding healthy tissue.



Clinical Advantages:

- Enables treatment of SRS and multiple lesions with a single isocenter when combined with Encompass™ SRS Fibreplast® Masks
- Accommodates a variety of SRS headrests and cushion supports for a fully customizable setup
- Easy to setup and can help to minimize procedure time and cost.



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COMPATIBLE



RT-4552

Portrait Intracranial. Head & Neck Device easily converts to perform SRS treatments with the SRS Adapter.

THERMOPLASTIC OPTIONS FOR SRS ADAPTER

OPTION 1



RT-B889KYCF2

Encompass™ SRS Fibreplast® System with Optional IntegraBite™

SRS HEADREST



E0 SRS Headrest (Included with Encompass™)

OPTION 2

SRS Adapter



SRS Cushion Support, also shown with MOLDCARE® U Head Cushion



RT-B889KYCF2A

Anterior Only Fibreplast® Mask to be used with SRS Cushion Support (Includes MOLDCARE® U Head Cushion, 20 cm x 35 cm.)

SRS Headrests & Cushion Support

SRS Headrests

SRS headrests are available in different heights for positioning patients in a comfortable, neutral head and neck position. They support the patient's head while forming the $Encompass^{\mathbb{M}}$ SRS Fibreplast® Mask system for simulation.



RT-4600-10 EO SRS Headrest (included with SRS Adapter)

RT-4600-12 E2 SRS Headrest (included with SRS Adapter)

RT-4600-14
E4 SRS Headrest
(included with SRS Adapter)

E2 SRS Headrest being used with Encompass™ SRS Fibreplast® System

SRS Cushion Support

The SRS Cushion Support is compatible with MOLDCARE® and an anterior Encompass™ SRS Fibreplast® Mask.



RT-4600-20 SRS Cushion Support





Note: The SRS Cushion Support is shown here in grey to see compatability with the SRS Adapter. Actual product comes in black.



SRS Cushion Support shown with MOLDCARE® U Head Cushion (included with mask, see below)



RT-B889KYCF2A

Encompass™ SRS Anterior
Only Fibreplast® Mask
to be used with SRS
Cushion Support (includes
MOLDCARE® U Head Cushion,
20 cm x 35 cm)

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