## Portrait<sup>™</sup> Head & Neck Device

Stable, reliable positioning

Lightweight Only 2.5 kg!



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

## Features of Portrait Head & Neck Device

- Easy to use
- Lightweight
- Daily reproducibility

The Portrait 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 device indexes to the couch top with a two pin Locating Bar or can utilize Direct Indexing™ for increased reproducibility and stability. The Portrait accommodates a variety of thermoplastic masks and head supports\* and accommodates supine and prone setups for patient specific treatments. The Portrait is rigid while providing minimal attenuation making it ideal for full 360-degree IMRT treatments.

The Portrait MR Head and Neck Device is CT and MR compatible for enhanced imaging and can also be used for treatment.



## **SPECIFICATIONS:**

Length | Aluminum Equivalence Aluminum Equivalence Water Equivalence 6 mm @ 6 MV Weight Limit 249 kg (550 lb) Uniformly Distributed Load

~0.6 mm @ 100kVp - Portrait  $^{\sim}$  1 mm @ 100kVp - Portrait MR

**Weight** 2.5 kg (Portrait & Portrait MR)

RT-4552 | Portrait Head & Neck Device RT-4552MR Portrait MR Head & Neck Device



Portrai