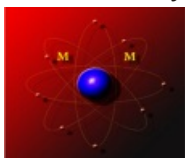


HEAD STEP



Powered by



Multimedia s.r.l



HEAD STEP

The HEAD STEP thermoplastic based immobilisation system provides one of the easiest to use devices available on the market. It is of unreachd robustness and quality and guaranties highest precision and perfect repositioning in routine cranial as well as head-and neck fixation. It permits immobilisation at variable head angles with effortless ease and without using any wedges by using a 24-step elevation mechanism.

The total coverage of the anterior, lateral and superior head regions with the wing frame locked in the shaped channels inhibits any rotation of the head in all three axes. The HEAD-STEP system simplifies and expedites the radiation therapy procedure thus increasing cost efficiency.

Advantages

Highest Precision and stability in

Thermoplastic based Head Immobilisation

- # Made entirely of radio-transparent carbon fiber construction
- # Variable Head Angles without any wedges
- # Increases repositioning accuracy for fractionated treatments

Perfect Immobilisation and Repositioning Accuracy with Thermoplastic Masks

- # Inhibits rotation of the head in all three axes

Easiest Handling and Highest Quality

- # Saves time and simplifies radiation therapy procedures

Wing Frame

- # U profile frame with a joint
- # Reloadable System, Symmetrical pull-down

Integrated Indexing System

