

CT Therapy Planning Board

The CIRS Model 064 CT Therapy planning board is a cost effective alternative to more expensive carbon fiber inserts. The board is made in two pieces that nest together. To install simply remove the foam pad from the CT bed and rest the boards on top. When positioned properly, the assembled board will not rock, slip or move during use.

The Model 064 is made from expanded PVC foamsheet making it light weight , very strong, and chemically resistant for easy cleaning with disinfectants.

The planning board has two 1 mm diameter steel wires which run the length of the bed and are positioned exactly 10 cm apart horizontally and approximately 2 cm below the patient. They provide artifact free markers for quick and easy measurement of magnification on any image.

The top surface of the board includes a peg system to accommodate most immobilization frames.



Model 064

Features

- Flattened patient contours for accurate CT planning
- Low density surface for easy autocontouring
- Distance markers for measurement of magnification factor
- Accommodates most indexing systems
- Surface level included
- Designed to fit most CT beds without hardware
- Optional built-in density reference plugs available in lung, water and bone equivalent material

Model 064 Specifications

Material: Expanded PVC Plastic, light weight, rigid and chemical resistant.

Overall Dimensions: 195 cm Long x 45 cm Wide x 7 cm Thick
(See Below for model differences)

