Mechanical Brachytherapy Transfer Board Model: YC-DF161MRI



FEATURES

- There are rails on the transfer bed board, which can be transferred by means of pushing, pulling;
- We can provide the special material used for the MR and carbon fiber material used for the CT;
- The bed has the safety lock design and the height can be adjusted;
- The carbon fiber material transfer bed is operate very easily;
- Seamless transport is possible between Linac, CT and the MR room.

LEGS SUPPORT

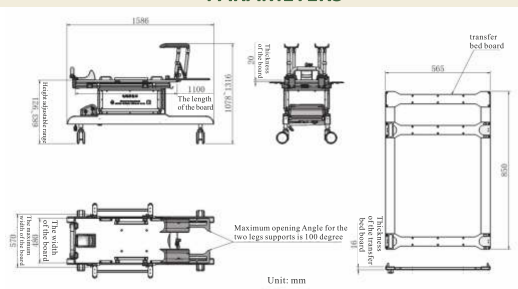
ARBON FIBER

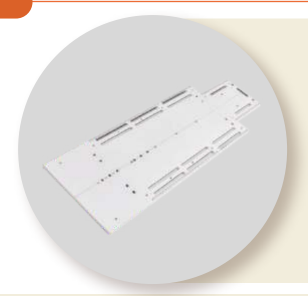


ransfer bed board



PARAMETERS





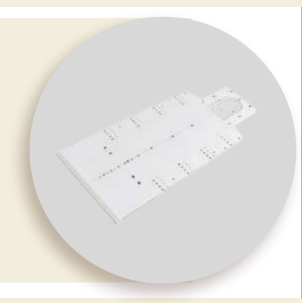
MR type of All-In-One Board YC-DF135MR

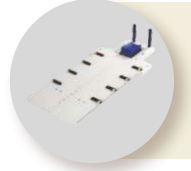
- 1. Special material for MR.
- $2.\ Two\ groups\ of\ fixed\ position\ for\ 4-point\ Belly-Pelvis\ Sheet\ and\ easy\ adjustment.$
- 3. When reset the vacuum fixation mat, the hemispheric repositor can show the precise position.
- 4. There are 100cm rulers on both sides.
- 5. Compatible with U-shaped Head Mask; 3-point Head Mask; Head-Neck-Shoulders Mask; Belly-Pelvis Mask and vacuum fixation mat.
- 6. Configuration: six high-accuracy head supports; two hand grips; one leg separator and two vacuum fixation mat blockers.
- 7. Shape size: 1450*500*20mm.

MR type of All-In-One Board

YC-DF136T-MR

- 1. Special material for MR.
- 2. Two groups of fixed position for T-type Belly-Pelvis Sheet and easy adjustment.
- 3. Compatible with U-shaped Head Mask; T-type Head-Neck-Shoulders Mask; T-type Neck-Shoulders-Breast Mask and T-type Belly-Pelvis Mask.
- 4. Configuration: six high-accuracy head supports; two hand grips; one leg separator and two vacuum fixation mat blockers.
- 5. Shape size: 1380*540*20mm.





MR type of CT Bed Panel

- 1. Special material for MR.
- 2. Light-weight and clear imaging.
- 3. Semi-circular openings with letter indicating on both sides, easy to reset.
- 4. Width is 530mm; thickness is 20mm.

Bed Board for MRI YC-DF134MR

- 1. Special material for MRI.
- 2. Width is 530mm, thickness is 20mm.
- 3. The bed board is marked with capital letters for easy reset.

