



Total Body Irradiation couch table - ARB82

This equipment is composed of a wooden top on metallic frame, it's equiped of a robust Linak telescopic column for height adjustment.

Dimensions of the table top: 2.0 m x 0.6 m Weight 178 kg

Minimum Height from the floor to the table top: 0.84 m Maximum Height from the floor to the table top: 1.4 m Distributed Patient load: 150 kg.

Telescopic column with remote control to raise or lower the table top. Three heights can be stored. Electromagnetic Compatibility (CE/CEM marking)

Easy to manipulate: Four swivel wheels with brakes

Colorless side panels with bolus effect:
Set of side planels of polymethylmethacrylate
(PMMA) 10 mm thick, metallic frame mounted on hinges

Retractable plate on one end of the table to set the necessary equipment for the patient (IV pole, etc.)

Cassette holder system

Dimensions of the Cassette Holder frame: 46 cm x 38.5 cm x 1.5cm

Mattress for patient comfort

Diemnsions: 2.0 m x 0.6 m Thickness 10cm

- Moss HR 35kg
- Revetment skaî PVC Grey M2

