



GammaBeam 500

TOTAL BODY IRRADIATOR

The GammaBeam 500 Total Body Irradiator is designed as a reliable teletherapyunit that is able to produce a large uniform rectangular radiation f eld at anextended source-to-skin distance to deliver total body irradiation.

Features

- Source position indicators
- Redundant control systemmonitoring and timing
- Source shutter mechanism
- Operational and inhibit stateinterlocks
- Fixed and SSD treatmentcapabilities
- Graphical touch screen userinterface
- Motorized vertical motion of the head
- Head swivel (optional)
- DICOM Worklist interfaceto customer's treatmentmanagement system
- Field f atness (±5%)
- Back up power to guaranteecompletion of treatment







Technical Specif cations: GammaBeam 500 Total Body Irradiator	
Projected footprint of the unit	2.6 m by 1.2 m
Height	2.9 m
Maximum height from the source to the f oor	2.5 m
Minimum height from the source to the foor	74 cm
Radiation source	Cobalt-60 (60Co)
Projected f eld area at patient plane(2.2 m from the source)	70 cm x 200 cm
Dose rate	Up to 32 cGy/min at patient plane(2.2 m from source) at 10 cm depth
Head rotation relative to the neck	± 180 degrees
Electrical power ratings	115 V at 60 Hz or 230 V at 50 Hz 750 VA

GB500 Patient Couch

The patient couch is an accessory of the GB500, which includes an integrated portal imaging detector option. The imaging sub-system allows position verification of organ attenuators, used during AP/PA total body irradiation treatments.



Features

- Couch and imaging systeminterlocks integrated with TBI unit
- Foot brake
- Hand control
- Motorized vertical motion of thecouch
- Motorized horizontal motion ofthe imaging panel
- Imaging console PC withcustomized GUI software,including patient database
- Tabletop accessory rails andadjustable attenuator trays
- Movable couch

Technical Specif cations: Patient Couch	
Couch dimensions (length x width)	240 cm x 78.5 cm
Table top position (from f oor)	64 cm to 18 cm
Imaging Sub-System	41 cm x 41 cm a-Si detector
Electrical power ratings	115 V at 60 Hz or 230 V at 50 Hz 1000 VA



Healthcare For Everyone

Best® Theratronics' products and services are used throughout the world to prevent, diagnose andtreat disease. Our applied research and innovation play an integral part in improving global healthcare.

"Our TeamBest® companies are committed to making quality healthcare affordable and accessibleglobally."

Krishnan Suthanthiran President, Best Medical International

> Best® Theratronics Ltd. is a member of TeamBest®a family of Best® Medical companies.

From brachytherapy seeds and equipment, dosimetry kits, phantoms, treatmentplanning systems, an array of medical/health physics equipment, and productremanufacturing/servicing, to radioactive sources, gamma teletherapy machines, cyclotron systems, and particle therapy treatment, TeamBest® has it

Check out each company's site at www.teambest.com



413 March Road Ottawa, ON K2K OE4 CanadaTel: 613 591 2100866 792 8598 Fax: 613 591 6627 www.theratronics.com Best medical international

7643 Fullerton Road Springf eld, VA 22153 USATel: 703 451 2378800 336 4970 Fax: 703 451 5228 www.teambest.com

BT/MB GB500-TBI v.06.2015

US FDA 510(k) Cleared

