Best medical international

Best[™] Integrated Radiotherapy Solutions



Best GammaBeam[™] 100/300 Equinox Teletherapy System with IMRT & IGRT

Best GammaBeam[™] 100/300 Equinox provides freedom in treatment planning and can interface with all major record/verify systems to allow for rapid treatment parameter loading, treatment set-up verification and recording of delivery.

With **NEW** Multi-Leaf Collimator for 80 and 100 cm SAD units — IMRT, IGRT, SRS, SBRT and Tomotherapy capable with ActiveRx

An UPGRADE KIT is available for existing Theratron units to the latest Equinox IMRT System!

Best Avanza[™] 6D Patient Positioning Table

+/- 3º Pitch

GammaBéam

saving lives

The new Avanza 6D table provides adjustment in all 6 dimensions, including pitch and roll. This option will greatly improve the patient set-up for all treatments.



Best ABT Molecular Imaging

NEW! Best Model 200 Sub-Compact Self-Shielded Cyclotron with Optional Second Chemistry Module & Novel Target

- Low energy compact system, can be placed next to PET/CT
- Easy to operate push-button graphic interface
- Automated quality control testing
- Ideal for Nuclear Cardiology/Oncology and other Applications
- Capable of producing: ¹⁸FDG, Na¹⁸F, ¹⁸F-MISO, ¹⁸FLT, ¹⁸F-Choline, ¹⁸F-DOPA, ¹⁸F-PSMA, ¹¹C, ¹³N, ⁶⁸Ga and more!



+/- 3º Boll





Best GammaBeam[™] 500 Total Body Irradiator System



Best GammaBeam[™] 500 Total Body Irradiator is a dedicated teletherapy unit used for total body irradiation (TBI). The unit can also be used for research and calibration purposes.

Features include $\pm 5\%$ field flatness over 70 cm x 200 cm at 10 cm depth, and imaging for position verification of organ attenuators.



Best X-Beam[™] Robotic Radiosurgery System

Best E-Beam[™] Robotic IORT Linac System



Mobile intraoperative radiation therapy for use in operating rooms

Targets residual cancer cells during surgery, reducing the need for radiotherapy or chemotherapy at a later date in most cases

> Best X-Beam[™] Image Guided

Multi-Energy

Linac System

- Non-invasive treatment option for complex tumors, targeting cancerous cells and sparing healthy tissue and organs
- Flexible treatment angles available without moving the patient
- Targets all tumors, anywhere in the body



NEW! Best 6–15 MeV Compact High Current/Variable Energy Proton Cyclotron

- 1–1000 µA extracted beam current
- Capable of producing the following isotopes: ¹⁸F, ⁶⁸Ga, ⁸⁹Zr, ^{99m}Tc, ¹¹C, ¹³N, ¹⁵O, ⁶⁴Cu, ⁶⁷Ga, ¹¹¹In, ¹²⁴I, ²²⁵Ac, ¹⁰³Pd and more!
- Up to 5 x 10¹³ neutrons per second from external target
- 21 stripping foils at each stripping port for 2 minute rapid change



TeamBest Global Companies © 2022 * Some of the products shown are under development and not available for sale currently.

Best Medical International 7643 Fullerton Road, Springfield, VA 22153 tel: 703 451 2378 AFRICA | ASIA | EUROPE | LATIN AMERICA | MIDDLE EAST | NORTH AMERICA