

UPGRADE KIT THERATRON[®] EQUINOX[™] EXTERNAL BEAM THERAPY SYSTEM

Best^{*} Theratronics, the world's leading supplier of Gamma Teletherapy equipment, is pleased to announce the immediate availability of Theratron^{*} Equinox^{**} External Beam Therapy System UPGRADE KIT!

Resulting from numerous requests from our valued customers, the Equinox[®] Upgrade provides for existing Theratron[®] 780C, 780E, Elite 80, Elite 100, T1000E, and Phoenix[®] units to be upgraded to modern, state-of-the-art technology in a timely and cost-attractive way.

Upgrade Features

- Calculated Arc Speed
- Graphical Control System
- Asymmetric Jaws (optional)
- R&V System Ready (optional)
- Service Log Files
- On-Board Verification
- Motorized Wedge (optional)
- Collision Detection (optional)

Upgrade Includes

- Removing all old controls and electronics, and installing a new control system and covers
- Replacing the old collimator system with the new Equinox collimator
- Replacing the old treatment table with the new Avanza[™] Table
- Retaining the head rotation capability
 Rest Medical International

Best Theratronics 413 March Road, Ottawa, ON K2K 0E4 Canada phone 613 591 2100 fax 613 591 6627 www.theratronics.ca www.teambest.com

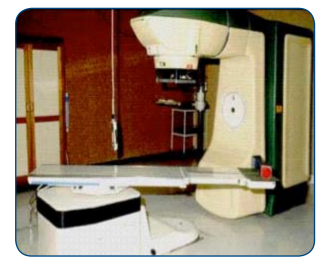
healthcare for everyone TeamBest Your True Partner

AFRICA | ASIA | EUROPE | LATIN AMERICA | MIDDLE EAST | NORTH AMERICA



From this ...







The Upgrade Kit not only allows for older units to become new again but it will also allow for **additional treatment options** with the following future modalities:

- MLC for Conformal RT (replacement of shielding blocks) (only for 100cm SAD units)
- MLC for "Sliding Window" IMRT (only for 100cm SAD units)

Furthermore, its **Avanza[™] Patient Positioning Table** is fully integrated with the Theratron[®] Equinox[™], providing accurate and reproducible patient positioning, along with efficient and comfortable patient set-up.

For more information, please contact our Customer Service Team in Canada at **613-591-2100**, ext.1080 or service@theratronics.ca

BT/MF 8015 TEUK (2) v.04.2012



