





The Future of Flash Radiation Therapy

Flash Therapy, first known as Intra Operative Radiation Therapy (IORT), was initiated in the late 1960s by doctors in Japan. IORT is now commonly referred to as Flash Therapy. Doctors in Japan performed the surgery and radiation therapy in two separate locations. In 1975, at Howard University Hospital in Washington, DC, the late Dr. Ulrich K, Henschke and his team—which included Dr. Krishnan Suthanthiran, President/Founder of TeamBest Global Companies—became the first to perform both procedures in the same room, advancing Flash Radiation Therapy.

TeamBest Global Companies plan to introduce a new version of the IORT System/Flash Therapy. utilizing a robot. It's noteworthy that this is the first time a robot has been used, and Best Medical International holds a patent for this Robotic Electron Linac.



Visit www.teambest.com to find out more.



FLASH THERAPY IN 1975

FLASH THERAPY NOW

Best Cyclotron Systems, Inc.



Best B 100p, BG 95p and B 11p **Sub-Compact Self-Shielded** Cyclotron w/Optional Second **Chemistry Module**



Best Model 6-15 MeV Compact High Current/Variable **Energy Proton Cyclotron**



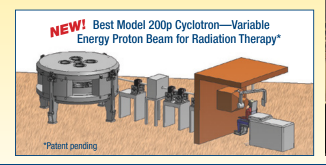
Best Model B25p Cyclotron



Best Model B35ADP Alpha/Deuteron/ **Proton Cyclotron**



Best Particle Therapy 400 MeV ion Rapid Cycling Medical Synchrotron (iRCMS)





Best Cyclotron Systems, Inc. • 3024 Topside Business Park Drive • Louisville, Tennessee 37777 USA