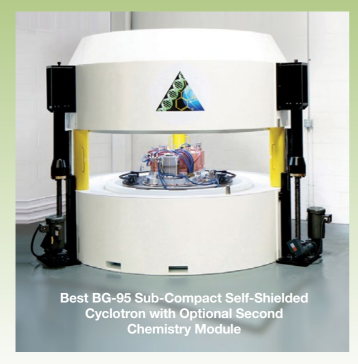
Best [™]Cyclotron Systems

A TEAMBEST GLOBAL COMPANY



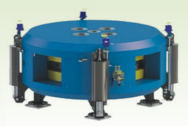




Best Model 6-15 MeV Compact High Current/Variable Energy Proton Cyclotron



Best Model B35ADP Alpha/Deuteron/Proton Cyclotron



Best Model 70p Cyclotron for Radioisotopes Production and Research



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



Best Cyclotrons of Varying Energies		
B100 Cyclotron	7.5 MeV	Capable of producing: 18FDG and Na18F • Integrated self-shielded cyclotron chemistry module and FDG QC module Complete production lab in 5 x 5 meter area • Single or batch dose production
BG-95 Cyclotron	1-9.5 MeV	Low energy, self-shielded compact system capable of producing: ¹⁸ FDG, Na ¹⁸ F, ¹⁸ F-MISO, ¹⁸ FLT, ¹⁸ F-Choline, ¹⁸ F-DOPA, ¹⁸ F-PSMA, ¹³ N and ⁶⁸ Ga
Best Cyclotrons	1–3 MeV	Deuterons for materials analysis*
	70-200 MeV	For Proton Therapy*
	3-90 MeV	High current proton beams for neutron production and delivery*
B6-15 Cyclotron	1–15 MeV	Proton only, capable of high current up to 1000 Micro Amps, for medical radioisotopes
B25 Cyclotron	20, 15–25 MeV	Proton only, capable of high current up to 1000 Micro Amps, for medical radioisotopes
B25u-35adp Cyclotron	25-35 MeV	Proton or alpha/deuteron/proton, capable of high current up to 1000 Micro Amps, for medical radioisotopes
B35 Cyclotron	35 MeV	Proton only system for medical radioisotopes
B70/70adp Cyclotron	35-70 MeV	Proton or alpha/deuteron/proton, capable of high current up to 1000 Micro Amps, for medical radioisotopes

*Some products are under development and not available for sale currently.

Best Cyclotron Systems, Inc. | 3024 Topside Business Park Drive | Louisville, Tennessee 37777 USA tel: 613 591 2100 866 792 8598 www.theratronics.com www.teambest.com

Krishnan Suthanthiran Launches: International Society for Surgery & Surgery Oncology

Krishnan Suthanthiran, President/Founder of TeamBest Global Companies, is pleased to announce

the establishment of the International Society for Surgery & Surgery Oncology (ISSSO),

adding to his four other recently launched initiatives—the **International Society for**

Radiation Medicine & Molecular Imaging (ISRMMI), the International Society for Radiology and Imaging (ISRI), the International Society for Therapeutic Radiology and Oncology (ISTRO), and the International Society for Ultrasound Imaging (ISUSI). Though each society speaks to a different audience, all five societies look to help establish evidence-based Proactive, Preventive, Primary, and Dental Care Wellness Centers as well as a Best Cure Health System of Express and Mobile Clinics linked to general and multi-specialty medical centers. The societies will hold annual conferences and technical exhibits and will be managed by Best Association Headquarters, Inc., based in Springfield, Virginia through Suthanthiran's non-profit, Best Cure Foundation.



ISRMMI is excited to launch all of the new modalities of molecular imaging and Theranostics, as well as the promising future prospects of Targeted Systemic Radiation Therapy. These advancements bring about significant improvements in clinical outcomes at a more affordable cost.

▶ Learn more at www.isrmmi.org.



ISRI aims to make radiology and imaging affordable and accessible globally for early diagnosis. ISRI will collaborate with other associations/ societies worldwide to promote its goals.

▶ Learn more at www.isri.ca.



ISTRO's mission is to educate the public, medical and insurance professionals, and government officials/elected members alike, to make the conversation around oncology more transparent. Additionally, ISTRO is looking to collaborate with various professional medical societies to award more than 100 individuals who have demonstrated extraordinary work each year. ISTRO also plans to publish free online journals to educate everyone.

▶ Learn more at www.istro.net.



Ultrasound is the future of imaging—higher resolution, 3D/4D, image storage for comparison, and integration of some level of artificial intelligence to help with and improve diagnosis. One of **ISUSI's** major goals will be to advance the global capabilities and affordability of ultrasound imaging.

Learn more at www.isusi.org.











www.brachytherapy.org