It is hard to believe that another year will be over soon, with 2020 in our rearview mirror... This has been the most devastating year in more than a century with the Covid-19 Pandemic.

With the approval and distribution of two Covid-19 vaccines, we are all breathing a sigh of relief, but still anxious and worried about the continuing danger globally of this pandemic.

Let us hope that with the distribution of the vaccines and acceptance by most, we will begin to see some light at the end of the tunnel as we begin the New Year...

Please be safe, stay healthy and conscious of the ever present danger of this invisible enemy, while we look forward to a significantly better 2021.

We at TeamBest Global and Best Cure Foundation want to thank everyone, their contributions to making life better for others, and the friendship of many decades that we cherish. We are wishing you a Happy and Healthy Holiday Season!



CEO & Founder TeamBest Global Companies & Best Cure Foundation





www.TeamBest.com

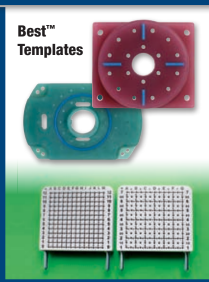
www.BestCure.md

# Best medical international

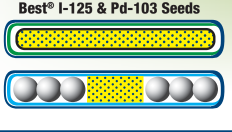
#### **Best<sup>™</sup> Integrated Brachytherapy Solutions**





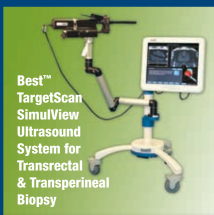














# First Century of Contributions of TeamBest Global in Healthcare Worldwide

A book to be published and distributed free of cost at the 2021 ASTRO Annual Meeting!

Huestis<sup>™</sup> Digital Simulator • GammaBeam<sup>™</sup> Systems • X-Beam<sup>™</sup> Radiosurgery • E-Beam<sup>™</sup> IORT • X-Beam<sup>™</sup> Multi-Energy Linac • 400 MeV Ion Rapid Cycling Medical Synchrotron (iRCMS)













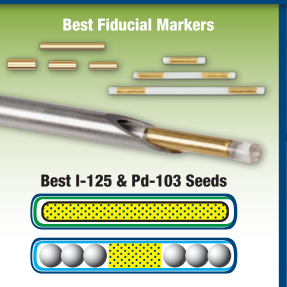




Best Medical International, Inc. 7643 Fullerton Road, Springfield, VA 22153 USA tel: 703 451 2378 www.besttotalsolutions.com www.theratronics.com www.teambest.com

# Best medical international

#### **Best<sup>™</sup> Integrated Brachytherapy Solutions**









Best Medical is the <u>only</u> company that makes custom seeds & strands to your exact specifications — shipped within 24 hours, 7 days a week, sterile & non-sterile!

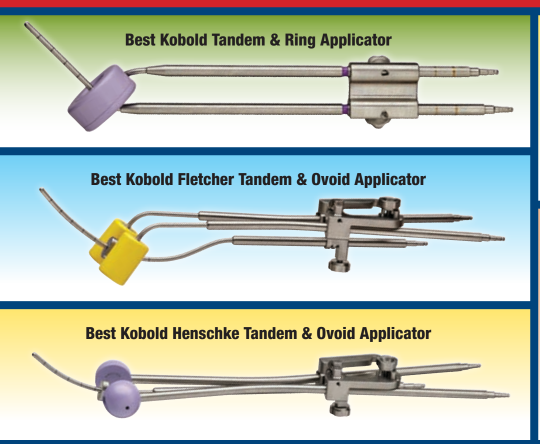


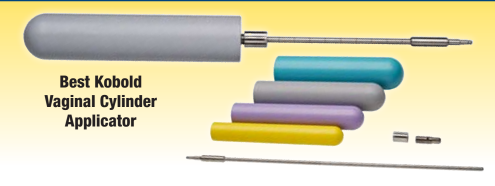




#### First Century of Contributions of TeamBest Global in Healthcare Worldwide

A book to be published and distributed free of cost at the 2021 ASTRO Annual Meeting!







Best Medical International, Inc. 7643 Fullerton Road, Springfield, VA 22153 USA tel: 703 451 2378 800 336 4970 www.besttotalsolutions.com www.teambest.com

# Best Cyclotron Systems

Best Cyclotron Systems offers a large family of cyclotron designs with a broad energy range from 1 MeV to 150 MeV that can be configured and optimized for different applications.



	1–3 MeV	Deuterons for materials analysis (Patent Pending)
NEW Best Cyclotrons	70–150 MeV	For Proton Therapy (Patent Pending)
	3–90 MeV	High current proton beams for neutron production and delivery (Patent Pending)
Best 15p Cyclotron	15 MeV	Proton only, capable of high current up to 1000 Micro Amps, for medical radioisotopes
Best 20u/25p Cyclotrons	20, 25–15 MeV	Proton only, capable of high current up to 1000 Micro Amps, for medical radioisotopes
Best 30u/35p Cyclotrons	30, 35–15 MeV	Proton only, capable of high current up to 1000 Micro Amps, for medical radioisotopes
Best 70p Cyclotron	70–35 MeV	Proton only, capable of high current up to 1000 Micro Amps, for medical radioisotopes
Best 150p Cyclotron	From 70 MeV up to 150 MeV	For all Medical Treatments including Benign and Malignant Tumors for Neurological, Eye,





# First Century of Contributions of TeamBest Global in Healthcare Worldwide

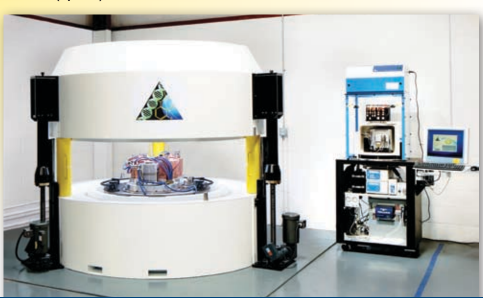
A book to be published and distributed free of cost at the 2021 ASTRO Annual Meeting!

### Best ABT Molecular Imaging

**Best** Particle Therapy

The BG-75 Best 7.5 MeV Cyclotron for in-house production of <sup>18</sup>F-FDG and other biomarkers

- Push button graphic interface
- Kit based chemistry
- Single or batch dose production
- Final dose delivery to syringe or vial (option)
- Automated quality control testing
- Integrated cyclotron and chemistry self-shielding
- Complete production lab in a 5 x 5 meter area



**400 MeV ion Rapid Cycling Medical Synchrotron** (iRCMS) for Proton-to-Carbon Heavy Ion Therapy



www.bestcyclotron.com • www.bestabt.com • www.bestproton.com

BCS tel: 604 681 3327 • Best ABT tel: 865 982 0098 • BPT tel: 703 451 2378

## Best medical international

Blood/Research Irradiators, Medical Physics Instruments, Dosimetry Systems, Radiation Monitoring, Intravascular Brachytherapy...and more!











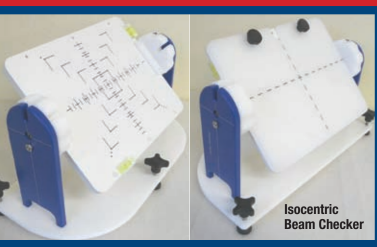




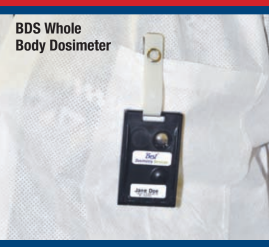


#### First Century of Contributions of TeamBest Global in Healthcare Worldwide

A book to be published and distributed free of cost at the 2021 ASTRO Annual Meeting!







Best Medical International, Inc. 7643 Fullerton Road, Springfield, VA 22153 USA tel: 703 451 2378 800 336 4970 www.besttotalsolutions.com www.teambest.com

## **NEWS UPDATE!** Alternative Clean Energy Projects

Team Best Global (TBG) Companies — Best Theratronics Limited (BTL), Best Cyclotron Systems (BCS), Kitsault Energy, Kitsault Biofuel — and Best Cure Foundation (BCF) are planning a range of Alternative Clean Energy Projects. Some of these projects include extending high current cyclotron production methodologies to higher energies (> 500 MeV) using novel accelerator technologies, Hydrogen Fuel Manufacturing and Biofuel Projects. Please feel free to visit the following websites for additional details: <a href="www.teambest.com">www.teambest.com</a>; <a href="www.teambest.

TBG currently manufactures, 1 MeV to 400 MeV, Cyclotrons and ion Rapid Cycling Medical Synchrotrons (iRCMS), for Proton, Deuteron, Alpha, Helium, Carbon and other Heavy ions. BTL is in the process of completing the manufacturing of several 15 MeV, 35 MeV, and 70 MeV Proton Cyclotrons by the end of 2021.

In addition, TBG and BCF are planning to establish globally thousands of General/Multi-Specialty Medical Centers, with cyclotrons and many diagnostic radiology technologies and products, starting in 2021. Please see the Press Release link on the right-hand page of this ad for more information.

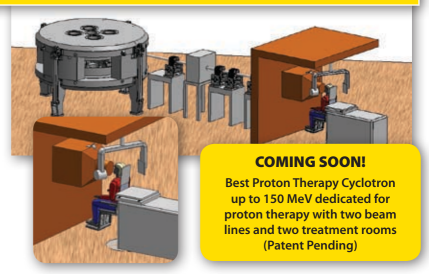
### Best Cyclotron Systems

Best Cyclotron Systems offers a large family of cyclotron designs with a broad energy range from 1 MeV to 150 MeV that can be configured & optimized for different applications.

	1–3 MeV	Deuterons for materials analysis (Patent Pending)
NEW Best Cyclotrons	70–150 MeV	For Proton Therapy (Patent Pending)
	3–90 MeV	High current proton beams for neutron production and delivery (Patent Pending)
Best 15p Cyclotron	15 MeV	Proton only, capable of high current up to 1000 Micro Amps, for medical radioisotopes
Best 20u/25p Cyclotrons	20, 25–15 MeV	Proton only, capable of high current up to 1000 Micro Amps, for medical radioisotopes
Best 30u/35p Cyclotrons	30, 35–15 MeV	Proton only, capable of high current up to 1000 Micro Amps, for medical radioisotopes
Best 70p Cyclotron	70–35 MeV	Proton only, capable of high current up to 1000 Micro Amps, for medical radioisotopes
Best 150p Cyclotron	From 70 MeV up to 150 MeV (non-variable)	For all Medical Treatments including Benign and Malignant Tumors for Neurological, Eye, Head/Neck, Pediatric, Lung Cancers, Vascular/Cardiac/Stenosis /Ablation, etc. (Patent Pending)



Installation of Best™ 70 MeV Cyclotron at INFN, Legnaro, Italy



### Best Cure Foundation & TeamBest Global Companies <u>Launch their Global Healthcare Delivery starting in 2021</u>

PRESS RELEASE (Summary) • December 9, 2020 Washington, DC, USA • Ottawa, Ontario, Canada • New Delhi, India

Best Cure Foundation (BCF) was founded in 2007 and TeamBest Global (TBG) Companies have a one hundred plus years of history of innovation and pioneering in healthcare. Together, BCF and TBG are launching the Global Healthcare Delivery System to provide purified drinking water, affordable and accessible sewer systems to every corner of the world, as well as establishing a "Hub & Spoke" model of healthcare delivery system, linked to express and mobile clinics with general and multi-specialty medical centers, connected to 2–6 star apartments/hotels.



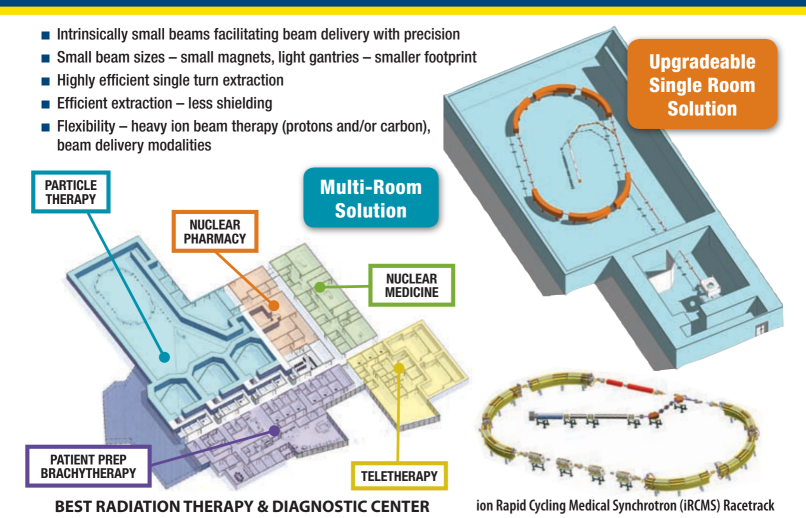
Visit this link to read more: http://www.teambest.com/news\_press.html

For more information about TeamBest Global Companies and how to join Best Cure Foundation's efforts, please visit <a href="https://www.teambest.com">www.teambest.com</a> and <a href="https://www.bestcure.md">www.bestcure.md</a>.



### **Best** Particle Therapy

Best Particle Therapy 400 MeV ion Rapid Cycling Medical Synchrotron (iRCMS) for Proton-to-Carbon, Variable Energy Heavy Ion Therapy, with or without Gantries



TeamBest Companies © 2020 \* Some of the products shown are under development and not available for sale currently.

## An Open Letter to Government Leaders and Medical Professionals of India from Krishnan Suthanthiran

#### PRESS RELEASE • Washington, DC, USA • Ottawa, Ontario, Canada • New Delhi, India December 18, 2020

I launched my "Global War on Cancer" in April 29, 2015, in memory of my father whom I lost to colon cancer in 1968. He suffered for three years — trying a number of home remedies first, not knowing what his problems were, before being admitted at the hospital. He spent more than a year at the Thanjavur Medical College Hospital in Tamil Nadu, India, before he died.

During that time while my father was admitted at the medical college hospital, I was an undergraduate student at PSG College of Technology in Coimbatore, Tamil Nadu, India. I often met with my father's surgeon at his home about my father's progress. He would ask me what I planned to do after graduating from PSG College of Technology. I told him that I wanted to dedicate my career and life to cancer research and treatment. Little did I know then, that my youthful plans would actually come true.

I left India in September of 1969, after graduating from Madras University with a Bachelor's Degree in Mechanical Engineering. I left India at that time with 400 Canadian Dollars (using 10,000 INR loan from Central Bank of India, Madras) and a one-way air ticket on Kuwait Airways/Air Canada to Ottawa, Canada, to pursue my Master's Degree at Carleton University, in Mechanical and Aerospace Engineering. I became a permanent resident in Canada in 1970.

However, in the summer of 1972, I was able to secure a Permanent Resident VISA (Green Card) to USA. I traveled there, visiting a number of cities, and arrived finally in Washington, DC in late June of 1972. Soon after, I found a job with a world-renowned Radiation Oncologist/Medical Physicist, Dr. Ulrich K. Henschke, MD, PhD, at Freedmen's Hospital (now known as Howard University Hospital) in Washington, DC, to develop instrumentation for radiation therapy/research, starting in mid-July of 1972.

That was almost 50 years ago; since then, it has been a journey to work to cure cancer and improve the health of cancer patients. I established a number of companies under "Best Medical" (my goal was to be the best in whatever I do, hence the name, "Best") starting in 1977 — and today, that group of companies is collectively known as TeamBest Global (TBG). In addition, I established a nonprofit foundation, Best Cure Foundation (BCF) in 2007, to launch my Global Healthcare Delivery System using a "Hub & Spoke" Model linked to general and multi-specialty medical centers, connected to express and mobile clinics.

As part of my Global Healthcare Delivery System, in a 15 Trillion USD annual global economy, I am launching my programs in India, starting in 2021 (as part of multi-facility medical centers), to establish 1000 plus Comprehensive Cancer Centers with Radiation Therapy, Diagnostic Radiology, Medical/Surgical Oncology Departments, as well as Alternative Medicine Therapies. These will include in the first/early phase, but not limited to: Best GammaBeam with IMRT/IGRT capabilities with HDR Remote Afterloaders (Cobalt-60, Iridium-192 and other radioactive sources), a Best Mini-Cyclotron, Best PET/CT, a range of Best Ultrasounds, Best Digital X-ray machines, including Best Digital Mobile Digital Radiography Units, etc. During the second phase (which may be parallel to first phase), each center will have a Best Multi-Energy X-Beam Linac with X-rays and Electrons, Best X-Beam Robotic Radiosurgery Units, etc. The third phase (also may be parallel to first/second phases) is to establish a range of Best Cyclotrons, up to 100 MeV and Best 400 MeV iRCMS (ion Rapid Cycling Medical Synchrotron) for Particle Therapy from Proton to Carbon Heavy ion Radiation Therapy. I plan for as many as 30 centers or more with 400 MeV iRCMS Synchrotrons, Cyclotrons/PET/CT in India. Our goal is to manufacture 50% or more of these high-tech products and other technologies in India; ultimately, saving 100s of billions USD in Foreign Exchange for the Government of India and creating millions of high-paying/highly-trained jobs in India.

Please give your blessings and support to TBG Companies and BCF, as we launch this massive and extraordinarily challenging healthcare delivery program in India starting in 2021.

Best wishes to you for a safe and healthy new year!

To read more about Krishnan Suthanthiran, visit his bio page: http://www.teambest.com/about bio.html

Krishnan Suthanthiran • President & Founder TeamBest Global Companies • Best Cure Foundation +1 703-451-2378 • krish@teambest.com





#### An Open Letter to the Honorable Prime Minister of India, Mr. Narendra Modi from Krishnan Suthanthiran

#### PRESS RELEASE • Washington, DC, USA • New Delhi, India • December 15, 2020

TeamBest Global (TBG) Companies and Best Cure Foundation (BCF) plan to establish over 1000 general and multi-specialty medical centers (including comprehensive cancer and cardiac/vascular imaging centers), linked to express & mobile clinics as a "Hub & Spoke" model, covering all rural areas as well as small towns, small-to-medium cities and major cities in India, offering state-of-the-art modern healthcare services, including alternative medicine therapies, starting in 2021.

The majority of cancer patients receiving radiation treatment in India are being treated with technologies invented/manufactured by TeamBest Global Companies. Nearly 40 years ago, I traveled many times to India and met with the Officials of BARC and AERB. I was seeking permission to manufacture products based on modern technologies for cancer treatment in India. In spite of many trips and meetings with them, they refused permission for my company to manufacture these in India under a license for advanced technology companies.

In the late 1980s, BARC established an operation named BRIT using all of my Ideas. This is a bureaucratic organization, supported and funded by the Department of Atomic Energy (DAE), wasting many tens of millions of USD over the last 30 years and not accomplishing quality manufacturing technologies for treatment of cancer patients in India.

In September 1969, I left India for Canada with just 400 Canadian Dollars and a one-way air ticket from Coimbatore, India to Ottawa, Canada on Kuwait Airways/Air Canada to pursue my Masters Degree in Mechanical & Aerospace Engineering at Carleton University, Ottawa, Canada.

I immigrated to Washington, DC in June 1972, as a permanent resident/green card holder and settled in this area — for almost half a century now. Currently, I am an Overseas Citizen of India. Over the last 20 plus years, I have invested nearly 200 million USD in high-tech medical products for cancer, cardiac diseases, diagnostic radiology equipment, real estate, energy, entertainment and research.

Starting in 2021, I am launching my Global Healthcare Delivery program in several countries, including India, using BCF's Total Health Approach of Prevention, Early Detection and Effective Treatment for Total Cure. This is a Proactive Healthcare Delivery System based on Clinical Outcome, Benefits and Cost, for significantly superior outcomes at lower cost than the current system of expensive private and public healthcare systems around the world.

Globally, private healthcare is corrupt, expensive and wasteful. Public healthcare is poorly-equipped, corrupt, inefficient and wasteful. Hence, I am creating a corruption-free, cost-effective system. It is a combination of private practice, non-profit healthcare delivery, private non-profit insurance and private non-profit research organizations, under my non-profit Best Cure Foundation, combined with for-profit companies, investing in real estate, medical capital for equipment financing and manufacturing.

In addition, the above plans will include providing accessible/affordable purified drinking water and sewer systems to every corner of India by partnering with other private and government organizations.

The ultimate goals are:

- 1. To manufacture 50% or more of the world class technologies and products in India and reduce the foreign exchange demand by saving 100 or more billions of USD annually for India.
- 2. Reduce the death and suffering from cancer, cardiac, diabetes, obesity, and infectious/other diseases by 50% or more. Globally, cardiac diseases are the number one cause of death, cancer is second, and it is believed that the third largest is Infection acquired in hospitals, due to negligence and misadministration.
- 3. Increase the export of many high-tech medical equipments and products to many other countries from India.

Dear Prime Minister, I humbly request your blessings and full support for these endeavors in India.

Thank you in advance for your attention — I am wishing you the very best. Be safe and healthy!

To read more about Krishnan Suthanthiran, visit his bio page: http://www.teambest.com/about\_bio.html

#### Contact:

Krishnan Suthanthiran • President & Founder TeamBest Global Companies • Best Cure Foundation +1 703-451-2378 • krish@teambest.com





## Best Cure Foundation (BCF) & TeamBest Global (TBG) Companies Launch their Global Healthcare Delivery starting in 2021

### PRESS RELEASE • Washington, DC, USA • Ottawa, Ontario, Canada • New Delhi, India December 9, 2020

Global Healthcare is a 15 trillion USD annual economy. This is the single largest economic activity growing at 10% or more annually, with the increasing population, cost and complexity of new/old diseases.

"Health is wealth, a healthy person has many, many wishes, but a sick person has only one wish, to get healthy", says Mr. Krishnan Suthanthiran, President & Founder of TeamBest Global (TBG) Companies & Best Cure Foundation (BCF). Additionally, the economic health of every community, village, town, city, state/province and country depends on the health of its citizens, as evidenced by the calamity of the global pandemic COVID-19, over the last 14 months — causing a loss of 20–40% of global output/jobs/income, more than 1.3 million lives, with 45 million or more infected with the disease.

When Mr. Suthanthiran meets with health ministers, secretaries, directors or prime ministers/presidents in many countries, he says to them that, "Every government spends money for healthcare of their citizens, however, they most often do not spend wisely. The funds are wasted, due to corrupt and subjective practices, inefficiency, and a total lack of programs for prevention, early detection and effective treatment for total cure."

Best Cure Foundation was founded in 2007 and TeamBest Global Companies have a one hundred plus years of history of innovation and pioneering in healthcare. Together, BCF and TBG are launching the Global Healthcare Delivery System to provide purified drinking water, affordable and accessible sewer systems to every corner of the world, as well as establishing a "Hub & Spoke" model of healthcare delivery system, linked to express & mobile clinics with general and multi-specialty medical centers, connected to 2–6 star apartments/hotels.

Mr. Suthanthiran's goal is to reduce the death and sufferings from cancer, cardiac, diabetes, obesity, and infectious/other diseases by 50% or more, by promoting BCF's Total Health approach of Prevention, Early Detection & Effective Treatment for Total Cure. BCF's Proactive Healthcare System is based on Clinical Outcome, Benefits and Cost, for significantly superior outcomes, at lower cost, than the current system of expensive private and public healthcare systems around the world.

Best Cure Foundation will operate Best Cure Health System (BCHS) and Best Cure Insurance (BCI) as nonprofit entities. TBG Companies, publicly traded, will manufacture all technologies, products, devices and drugs and will provide to BCHS at cost plus 20%. Best Medical Real Estate Investment Trust, will own and maintain all infrastructures, leased to BCF, as a publicly traded REIT company. In addition, Best Medical Capital, publicly traded company, will lease all technologies, maintain and service for the BCHS/BCF. Best Cure Research, a nonprofit entity, will conduct all clinical trials, own IP and license them to TBG and BCHS/BCF, while funding all the costs associated with this.

Fellow Citizens and Leaders of the World, please join Mr. Suthanthiran in this unique, affordable and cost-effective Global Healthcare Delivery System to reduce the death and sufferings worldwide, in every community/country.

To read more about Krishnan Suthanthiran, visit his bio page: http://www.teambest.com/about\_bio.html

#### Contact:

Krishnan Suthanthiran • President & Founder TeamBest Global Companies • Best Cure Foundation +1 703-451-2378 • krish@teambest.com



