# Best Medical International and its family of companies, collectively known as TeamBest, are growing by acquiring and expanding organically

## PRESS RELEASE • Springfield, VA 22153 USA • April 8, 2013

TeamBest Companies are planning for a major expansion by diversifying its area of expertise and product lines, to meet the growing demands of an increasing and aging population. Earlier this year, Best Medical International (BMI) purchased Envisioneering Medical Technologies' assets including TargetScan Touch<sup>™</sup>, an Ultrasound based stereotactic biopsy guidance and tumor localization system. TargetScan data can be used to generate a predictive model of tumor locations and provide for micro-invasive curative techniques using EBRT (External Beam Radiation Therapy) or Brachytherapy or combination. Because of its unique ability to target and record biopsy locations the TargetScan Touch can provide for prostate cancer management protocols such as Active Surveillance and Focal Therapy. The acquisition of Envisioneering's assets is part of TeamBest's commitment to offer "Total Solutions for the Treatment of Prostate Cancer." This enhances the BMI portfolio of brachytherapy products, such as Gold, Iodine, Iridium, and Palladium seeds and accessories for accurate diagnosis, treatment planning, and treatment for the best possible clinical outcome. BMI now is the only company in the world providing these complete and comprehensive solutions for prostate cancer diagnosis and treatment.

One of the TeamBest Companies, Best NOMOS, invented the technology known as IMRT (Intensity Modulated Radiation Therapy), and it is the global standard for treating Cancer Patients. Best NOMOS continues to invest millions of USD annually to expand and upgrade these and other technologies to be in the forefront of Cancer Diagnosis and Treatment.

Recently, the United States Food & Drug Administration has provided marketing approval for Best Iodine seeds for breast tumor localization for more accurate Cancer Diagnosis and Treatment. With a continued emphasis on Best Total Solutions<sup>™</sup>, TeamBest will offer a complete range of products for comprehensive Cancer management, from Brachytherapy, External Beam Teletherapy, and Proton to Carbon, Particle Therapy. Presently TeamBest Companies are bidding on projects worth 500 Million USD or more, globally.

Best Vascular, another TeamBest company, manufactures the Novoste Beta-Cath System, an intravascular brachytherapy device used by cardiologists to treat in-stent restenosis in coronary arteries. Best Vascular is the only company in the world providing this unique life saving technology and it continues to pursue clinical research and trials for other indications.

Best Cure Foundation was established in 2007 to make quality healthcare and education affordable and accessible globally. The CURE Institute of Health Physics, a division of Best Cure Foundation, a nonprofit organization, has been established to help train and assist those providing services in Medical and Non-medical (Industrial) enterprises.



## (continued on next page)

TeamBest continues to provide Best Fellowships to residents and other medical professionals to attend medical conferences and workshops in their area of expertise.

TeamBest recently formed another new company, Best Dosimetry Services, to provide personnel dosimetry services for medical and non-medical workers handling hazardous materials.

One of TeamBest's new companies is Best NDT (Non Destructive Testing) which offers a wide range of products globally for the Oil and Gas Pipeline Industry such as isotopes, pipe crawlers, cameras, and other devices and accessories, including Quality Assurance and Quality Control Products.

USA and Canada alone will spend nearly 10 to 15 Billion USD per month over the next two decades in Oil and Gas exploration, infrastructure, production and distribution. Kitsault Energy, established in 2013, is planning for a Dedicated Energy Corridor/Natural Gas Pipeline from North East British Columbia (Canada), Fort Nelson to Kitsault Resort (one of TeamBest companies), Energy Export Terminal and LNG (Liquefied Natural Gas) Facility at Kitsault, BC Canada. This is a multi phase program, spanning 8 to 10 years. The First Phase is expected to cost 5 Billion USD, the Second Phase 5 Billion USD, Third Phase 10 Billion USD, and the Fourth Phase will be approximately 10 to 15 Billion USD.

The Best Global Talent Agency was established recently to meet the growing need of various industries for a highly trained and skilled labor force, and to provide training to Aboriginal First Nations Communities and others for these high paying jobs.

There are other expansion plans, all of which require huge investments and the need for highly trained and skilled staff. TeamBest has grown from a few employees to more than 500 employees with several offices in USA, Canada, Europe and India and continue to add more new staff every month. TeamBest is investing 10 Million USD or more every year in new product development, clinical research and trials. TeamBest plans to continue this for quite some time to expand the product portfolio globally.

Every day, quality products manufactured by TeamBest companies are saving thousands of lives world wide. We at TeamBest would like to thank our loyal customers of nearly 40 years, in the medical and non-medical operations, and our dedicated and hard working employees, some of whom have been part of TeamBest for over 35 years, with their extensive skills, dedication and loyalty.

#### About Krishnan Suthanthiran, Founder & President of TeamBest Companies

Krishnan Suthanthiran immigrated to Canada from India, in September 1969, after graduating with a Bachelor's Degree in Mechanical Engineering from University of Madras, India, to pursue his Master's Degree in Mechanical Engineering at Carleton University, Ottawa, Ontario, Canada. He arrived with a total of 400 Canadian Dollars. Subsequently, he received a National Research Council of Canada Research Assistantship, and graduated with a Master's Degree in 1971. Having lost his father to Cancer while he was an undergraduate student in Engineering, he has dedicated

### (continued on next page)

his career to Cancer Prevention, Early Detection and Effective Treatment for Total Cure. He moved to the United States in 1972 and worked as an Engineer Physicist at Howard University Hospital in Washington, DC USA until 1978. Since then he has founded and invested globally many millions of USD in Medical, Real Estate, Construction, Entertainment, and Energy Companies. He founded and currently is supporting a few Non-Profit Charitable Foundations, in promoting quality education and healthcare, and making them affordable and accessible. He is pursuing a goal of providing purified drinking water and affordable sewer systems, in every part of the world. He has contributed substantially for setting up endowments for scholarships and endowed chair at universities and medical colleges. He has also provided significant funding to support medical research and treatment by partnering with academic centers, national labs and hospitals globally.

# For more information, please visit:

www.teambest.com www.kitsaultenergy.com www.kitsault.com www.bestcure.md www.bestndt.net www.besttotalsolutions.com www.bestvascular.com

### **Or contact:**

Krishnan Suthanthiran Founder & President of TeamBest Companies krish@teambest.com

Manny Subramanian Director of Research & Development manny@teambest.com (703)451-2378

