



Krishnan Suthanthiran

Founder and President of TeamBest Global Companies, Global Best Cure Foundation, and Kitsault Energy

Krishnan Suthanthiran's career in oncology and medicine spans more than half a century. He is the founder and president of TeamBest Global Companies (TBC), Global Best Cure Foundation, and Kitsault Energy.

Early years

Krishnan Suthanthiran was born in India and at an early age, he recognized the importance of following through on his word and completing tasks and assignments on time. While attending elementary, he couldn't afford the standard school supplies and books, so he quickly took the initiative to buy candies in bulk, selling them to classmates during recreational breaks and to students at various other schools in the town when his Catholic school had days off. This industriousness ensured that he would have the proper tools to excel and continue his studies.

Suthanthiran lost his father to cancer in 1968 (he was diagnosed with cancer in 1965). This tragic event helped shape his main career goal: dedicating his life to medicine—cancer research and treatment in particular. This has been a 60 year journey in addressing the devastation caused by cancer to patients and their families. In September 1969, after graduating from PSG College of Technology, Coimbatore/ University of Madras with a Bachelor's degree in Mechanical Engineering, Suthanthiran traveled to Canada from India. With only 400 CAD, Suthanthiran remained resilient. He graduated in 1971 with his Master's degree in Mechanical

Engineering from Carleton University in Ottawa, Ontario, completely financed through merit scholarships and research assistantships.

Not having found suitable employment for 18 months in Canada, in the summer of 1972, Suthanthiran traveled to the U.S. as a landed immigrant with a permanent resident visa, arriving in Washington, DC, in late June. Soon after, he was fortunate enough to be recruited by the late Dr. Ulrich K. Henschke of the then newly established Department of Radiation Therapy at Howard University Hospital (formerly known as Freedmen's) in mid-July 1972.

In 1973, he became involved in a part-time business manufacturing and supplying medical radioisotopes and devices to hospitals. Throughout his career, Suthanthiran has associated with many renowned medical experts globally.

TeamBest Global

Over the past 50 years, he has founded multiple companies and invested hundreds of millions of USD globally in medical product manufacturing, healthcare delivery, real estate, entertainment, and energy. His family of medical companies is collectively known as TeamBest Global).

Mahatma Gandhi dreamt of a free India, which is now the world's largest democracy. In a similar spirit of idealism, Suthanthiran has stated, "I, too, have a dream—one shared by millions of our



www.brachytherapy.org



www.bestcure.md





www.kitsaultenergy.com



www.globalbestcure.org



www.bestcure.md



www.bestcure.md



www.proudindian.org
THINK TANK



www.proudamerican.net
THINK TANK



www.proudcanadian.org
THINK TANK

fellow citizens of the world—and a plan to realize this dream of affordable and accessible quality healthcare and education for all.” He strongly believes that “Everyone deserves the best healthcare, and education is the most effective way to eliminate poverty, improve global health, and promote peace.” He has made significant contributions to establishing endowed chairs and scholarships at various universities. Additionally, he has provided substantial funding to support medical research and treatment by partnering with academic institutions, national labs, and hospitals around the world.

Best Medical International (BMI) and Suthanthiran are founding members of the American Brachytherapy Society (ABS)—founding organizers, supporters, sponsors, and advertisers in the *Brachytherapy Journal*. The inaugural ABS meeting—known then as the Endocurietherapy Society Meeting—took place in February 1977 at the Hyatt Regency Hotel in San Francisco, California. In 1987, he established the Brachytherapy Research and Educational Foundation (BREF) as a nonprofit private 501(c)(3) nongovernmental organization, and he continues to provide financial support. BREF published *Brachytherapy: Conquering Cancer—The First One Hundred Years* in 2013 and distributed thousands of these books free of charge to medical professionals at various conferences.

Kitsault Energy

In January 2005, Suthanthiran acquired the town of Kitsault, previously known as a mining town in British Columbia, which had been closed by AMAX Canada in October 1983 due to unprofitable operations. The mining town accommodated over 1,200 staff and families from 1979 to 1983, but it was vacated after the mine was decommissioned until Suthanthiran’s purchase in 2005. He is now developing a dedicated energy corridor for Canada’s energy products, to be exported from a dedicated energy export port and terminal at Observatory

Inlet, shipping energy products to Asia and Latin America—a multi-year project with a potential investment of over 30 to 40 billion CAD (to be raised). In January 2013, Kitsault Energy (KE) was established and currently oversees the town.

Non-profits

Late former U.S. Attorney General Robert F. Kennedy once said, “Each time a man stands up for an ideal or acts to improve the lot of others, or strikes out against injustice, he sends forth a tiny ripple of hope.” This historic quote has influenced Suthanthiran’s strong compassion and aspirations to improve the quality of life by expanding quality healthcare and education around the world by making them affordable and accessible. These objectives align with the missions of various non-profit charitable organizations that Suthanthiran has founded and supports.

Best Cure Foundation

In 2007, Suthanthiran founded the Best Cure Foundation (BCF). BCF aims to create a hub-and-spoke model featuring express and mobile clinics linked to general and multi-specialty medical centers, focusing on the Best Cure Total Health System for prevention, early detection, and effective treatment. BCF is also working towards providing purified drinking water and affordable sewer systems in every part of the world, by the end of the next decade.

Best Cure Global Healthcare Delivery

Witnessing the corruption, inefficiency, high costs, and wastefulness of both public and private healthcare systems, Suthanthiran launched his six-part **Best Cure Global Healthcare Delivery**—Best Cure Proactive Healthcare of Full Transparency on Clinical Outcome, Benefits, and Cost; Best Cure U.S. Health Corps; Best Cure International Health Corps; Best Cure Global Institute; Best Cure Global Standard of Care; Best Cure Global Purchasing Organization; and Best Cure Global Insurance. This initiative combines nonprofit and for-profit public entities and targets the global

healthcare delivery economy, which exceeds 15 trillion USD and grows by ten percent or more annually due to rising costs and population.

On April 29th, 2015, in memory of his father and the millions of people affected by cancer, Suthanthiran launched his “Global War on Cancer” (http://www.teambest.com/press/GlobalWarOnCancer_PressRelease_April2015.pdf) by promoting proactive healthcare delivery systems worldwide, focusing on transparency of clinical benefits, outcome, and cost. There is an Indian Proverb that says, “A healthy person has many wishes, but a sick person only has one. Health is wealth.” As a result, Harvard University Medical School honored Suthanthiran by inviting him to become an annual keynote speaker at their Global Cancer Care Summit for Mid to Low-Income Countries one year later.

3E: Education, Empowerment, and Equality

Suthanthiran believes that every man and woman is born, nursed, and nourished by women. Therefore, women bear a greater responsibility in balancing career and family, raising children, and managing the home. In some instances, men do assume sole or partial responsibility for these tasks. In memory of his mother, Suthanthiran founded a division under BCF—3E: Education, Empowerment, and Equality—to advocate for women and the underprivileged globally and is proud to support women worldwide in pursuing their goals through this organization. He has stated, “I believe the power of our message can surpass governments and opposition to positive change.”

Proud American Foundation

Recently, Suthanthiran established the Proud American Foundation to promote manufacturing, job creation, and high-tech industrial growth in the U.S.—aiming to bolster American manufacturing. As part of this initiative, he plans to launch a project that will create one million square feet of high-tech manufacturing facilities and corporate campuses (complete with residences), as well as healthcare, daycare, and other services (similar to his town, Kitsault), utilizing thousands of acres of land he currently owns. These land parcels are assigned for heavy industrial, commercial, and residential use.

Honors and Achievements

Suthanthiran has fully supported all his commercial and nonprofit charitable foundation activities over the last half a century. View Suthanthiran’s presentation “Rethinking Medicine: Best Cure Global Health-

care Delivery” presented in Baltimore, MD, on May 24, 2022 at http://www.teambest.com/news/Best_Cure_Foundation_Presentation_5_20_2022.v4.pdf.

In recognition of his 50 years of service and innovative contributions to medicine, Suthanthiran was honored with a trophy by Reverend Jesse Jackson and his son, congressman-elect Jonathan Jackson, on July 11, 2022, at the Madison Hotel in Washington, DC. Additionally, Suthanthiran was invited to the Washington, DC offices of Congressman Danny Davis and Congressman Raja Krishnamoorthi, where he was honored with medals of recognition for his service, support, and contributions to the field of medicine. He also received another honor in July 2022 at the AAPM Exhibit Hall when the president of Rhema University, Dr. Roger Richardson, and its Board of Trustees presented him with an Honorary Doctorate Degree in Business Administration for his lifetime achievements in business.

Going Forward

Suthanthiran’s TBG companies have pioneered many technologies used in radiation therapy for cardiovascular restenosis and both malignant and nonmalignant diseases.

He plans to launch a series of docudramas with the working title, “No Good Deed Goes Unpunished,” which will cover his life experiences, personal history, half a century in medicine, and businesses across various parts of the world.

Currently, TBG companies employ 400 people globally. Suthanthiran and his TBG companies frequently travel to attend or exhibit at trade shows worldwide. Over the past 51 years, they have participated in over 1,500 trade shows globally. He has invested nearly \$200 million of his own funds over the last 16 years in acquiring real estate, medical and entertainment companies, and developing new products.

Thousands of medical centers worldwide depend on TBG companies’ products. He firmly believes that “Life is a gift from our parents. Our career is the outcome of what we do with the gift. We can view every obstacle as an opportunity or every opportunity as an obstacle. Who, where and what we are has a lot to do with the choices we have made and the ones we did not make. We are born to live, live to enjoy, and cherish our gift of life from our parents.”

Hats off, My dear Krish

Hats off, hats off to you, my dear Krish
Here is a salute we hope you will long cherish.

Of the multitudes that have made it to the USA
Since the sixties and the seventies
From India, Pakistan, Sri Lanka and Bangladesh
Many have made it big in Science
Many have made it big in Business
But few have made it big in both
As you have.

Endowed with a brilliant mind
And a flair for leadership
Not only did you make BEST the very best
You showed hundreds how to give their very best
And set them all on a course to excel
No matter what field they chose.

You are a man of heart too, Krish
You are supreme amongst those
That have made it big in the USA
For in generosity and charitable deeds
You are ahead of them all.

Hats off, hats off to you, my dear Krish
Here is a salute we hope you will long cherish.

***– Dr. Gopala Rao, then Medical Physicist
at Johns Hopkins University Hospital***

Krishnan Suthanthiran contact information:

KITSAULT ENERGY

NEB permit for dual pipelines—one from Fort Nelson to Kitsault for natural gas and the other from Dawson Creek/Chetwynd to Kitsault for crude oil—allows for export of 20 million tons of LNG per year and millions of barrels of crude oil daily. One billion USD worth of housing infrastructure in place. A dedicated energy export port and terminal to be established at Observatory Inlet, 30 km south of Kitsault. Most of Asia is within a 7-day shipping time for LNG, butanol, methanol, and the millions of barrels of crude oil to be exported daily.

www.kitsaultenergy.com



Krishnan Suthanthiran, M.Eng., Ph.D.
President and Founder

413 March Road, Ottawa, ON K2K 0E4 Canada
Global cell/WhatsApp/botim: **571 437 9802**
krish@kitsaultenergy.com
www.kitsaultenergy.com



Krishnan Suthanthiran, M.Eng., Ph.D.
PRESIDENT & FOUNDER
TeamBest • Best Cure Foundation • Kitsault Energy

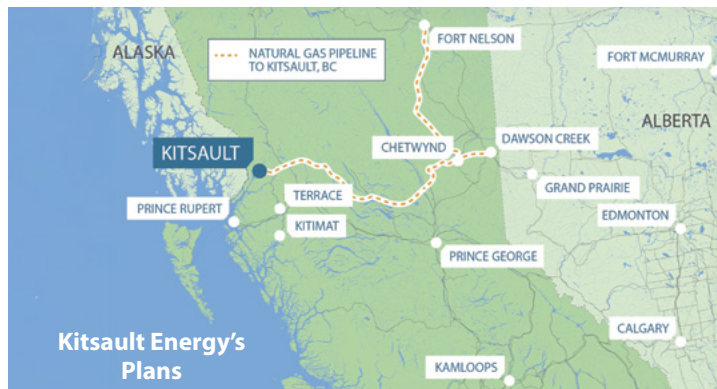
7643 Fullerton Road, Springfield, VA 22153 USA
phone 703 451 2378 ext. 104 800 336 4970
cell 571 437 9802 **fax** 703 451 8421
krish@teambest.com www.teambest.com

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



LOCATED JUST NORTHWEST OF PRINCE RUPERT, BC, Kitsault is poised to be the hub for Canada’s energy future, bringing new opportunities to the region and contributing to an energy economy. With proposed state-of-the-art housing and community facilities for nearly 1,000 personnel of Kitsault Energy (KE), the project promises to fuel Canada’s transition to a more sustainable energy future.

KE will utilize its dedicated export port and terminal at Observatory Inlet to facilitate the transport of Canadian energy to Asian markets. This strategically located infrastructure is designed to unlock new international trade opportunities, generating billions of dollars in tax revenue for Alberta, British Columbia and the federal government. In addition to creating thousands of high-paying jobs, the project is expected to significantly enhance the competitiveness of Canadian energy producers. By reducing shipping distances and associated costs, the project will help minimize the discount on Canadian energy exports, thereby boosting revenues and enabling long-term growth and innovation across the industry.



CALL TO ACTION!

Kitsault Energy is open to partnerships with engineering firms, energy producers, governments, and communities to realize this shared vision.

LINKS—For more information about KE visit:

www.kitsaultenergy.com

www.kitsaultenergy.com/presentations/08_2025_KE-WhereWeStandToday.pdf

http://graphics.teambest.com/Krishnan_Suthanthiran_KE_business_card.pdf

QUICK FACTS

- KE features a deep-water port at Observatory Inlet, BC—an optimal location for floating LNG, bitumen and methanol facilities.
- The site offers the shortest transportation route to northeastern BC’s natural gas fields and northwestern Alberta’s oil and gas reserves, resulting in projected cost savings exceeding \$3 billion.
- Located in Canada’s Pacific Northwest, Kitsault serves as a strategic gateway to Asia, aligning with over \$60 billion in planned energy projects across the region.
- The Kitsault townsite is easily accessible by road, water, air and floatplane.
- The Kitsault Energy Training and Employment Network will deliver targeted, practical skills training to support workforce development.
- KE places strong emphasis on Indigenous engagement and consultation, and prioritizes economic empowerment for First Nations through employment, education, healthcare, housing, and business development opportunities.
- The National Energy Board has previously granted KE a 20-year LNG export permit for up to 20 million tonnes per year, recognizing the project’s strategic importance to Canada’s energy sector.



Krishnan Suthanthiran Highlights Canada’s Clean-Energy Future and Opportunities for First Nations Communities and Canada–India Collaboration

WASHINGTON--([BUSINESS WIRE](#))-- Prime Minister Mark Carney is advancing his government’s commitment to positioning Canada as a global energy leader and super power. His approach includes supporting clean-energy infrastructure, improving port capacity, and expanding Canada’s potential for liquefied natural gas (LNG) and crude oil exports. He is currently traveling to the UAE and South Africa to attend the G20 Summit and seeking investments in and expanded trade with Canada. These national priorities align with the long-term vision of Kitsault Energy (KE) and its founder and president, Dr. Krishnan Suthanthiran.

Canadian Ministers Anita Anand and Maninder Sidhu recently met with senior officials in India to deepen cooperation in clean energy, critical minerals, and supply-chain resilience. This engagement reflects a growing momentum toward strengthening Canada–India trade. Suthanthiran also met with the Indian High Commissioner in Ottawa, who expressed strong interest in the KE initiative and emphasized its potential to expand sustainable commerce between the two countries.

Originally conceived as an LNG export terminal in British Columbia, the KE project is being reimaged as a major butanol production and export facility, placing Canada in a competitive position within the global clean-fuel sector and supports both economic development and environmental responsibility.

Alberta Premier Danielle Smith has voiced support for an Alberta to the Port of Prince Rupert pipeline to increase crude-oil exports to Asian markets. Among the proposals for BC’s northwest coast, the Spectra/Enbridge pipeline from Alberta to Kitsault/Observatory Inlet remains one of the most practical options, offering reduced impact on populated areas and a more efficient resource transport route.

Suthanthiran also emphasizes the contributions of the Best Cure Foundation/Canada, a nonprofit committed to improving the well-being of First Nations communities. Working with local leaders and project partners, the Foundation plans to establish job-training initiatives and Best Cure Pro Health Centers along the project corridor. These centers will focus on proactive and preventive care—covering primary care, dental, and vision services—to promote early detection, timely treatment, and long-term wellness.

The Foundation also aims to support expanded housing, workforce development, and sustainable economic opportunities in First Nations communities. These efforts are intended to promote healthier living conditions while ensuring Indigenous communities benefit directly and generationally from Canada’s evolving clean-energy economy.

For more information, please view the KE project summary:

http://graphics.teambest.com/An_Executive_Summary_on_Kitsault_Energy.11.18.25.pdf

Contacts

Krishnan Suthanthiran
Global Cell/WhatsApp
+1 571-437-9802
krish@teambest.com

Source: Kitsault Energy



An Open Letter to Prime Minister Mark Carney, Premiers of Alberta, British Columbia, Saskatchewan, and First Nation Leaders of Canada

A bold initiative to make the dreams of everyone come true, and increase the economic prosperity of Canada and well-being of all First Nation communities along the pipeline routes

December 2025

1. Canadian Ministers Anita Anand and Maninder Sidhu recently met with their counterparts in India to expand trade in critical minerals and energy between the two countries.
2. Dr. Krishnan Suthanthiran visited the Indian High Commissioner at his Ottawa, Canada office, where the High Commissioner expressed great enthusiasm about the Kitsault Energy Project and his desire for all stakeholders to help realize this incredible opportunity for trade between Canada and India.
3. Canadian Prime Minister Mark Carney traveled to the west coast of Canada, promoting major energy projects, including new ports and expanding existing ones. The goals and aspirations expressed by the Canadian PM and his cabinet align perfectly with those of Kitsault Energy.
4. Kitsault Energy (KE) port and terminal was formed as a company in January 2013.
5. The first KE press release was issued on January 8, 2013, proposing a dedicated energy corridor through Kitsault, an energy export port and terminal near Kitsault.
6. Most energy companies were proposing 24" or 36" natural gas pipelines; KE was the first to propose a 48" diameter pipeline to promote transporting natural gas to the BC West Coast.
7. While everyone focused on LNG production using land-based facilities, KE was the first to propose floating facilities for producing LNG, butanol, or methanol since these would be built away from NW BC in Asia for a cost-effective and faster timeline to manufacture, test, and bring them to the Observatory Inlet.
8. Observatory Inlet, about 25 km south of Kitsault, has deep, wide, ice-free water suitable for establishing an export port, terminal, and floating manufacturing facility.
9. Kitsault has housing on 350 acres of land that may cost over one billion USD to develop now. Most such sites end up using campgrounds, discouraging long-term employment as a way of life. For example, the LNG Canada project in Kitimat, which costs 50 billion CAD or more, has a campsite for housing personnel.
10. Kitimat is a busy port city, with Douglas Channel leading to the open ocean. It is a narrow and challenging waterway, frequently traveled by passenger ferries, shipping vessels, and cargo ships transporting grain, coal, metal, cargo containers, LNG, and others.
11. Kitsault port and terminal, located at the Observatory Inlet, will be owned and operated by KE for its own purposes.
12. The gravel road—about 70 km, starting near Nass Camp—can be paved up to Kitsault, and a new paved road can be built to Observatory Inlet from Kitsault, working with Transport Canada.
13. A rail line can be extended from Terrace to Observatory Inlet, working with Transport Canada.
14. Kitsault housing is excellent, featuring many indoor recreational facilities, a library, post office, bank, supermarket, large indoor pool, auditoriums, basketball arena, indoor racket ball court, curling rinks, tennis courts, and more. It can accommodate several hundred employees.
15. The pipeline from Dawson Creek to Observatory Inlet will be approximately 700 kilometers long, with minimal elevation changes, mostly through Crown land and some First Nation land.



16. Kitsault is located in the regional district with low tax rates, saving hundreds of millions of dollars in taxes.
17. The population of Kitsault's town will be associated with Kitsault Energy, avoiding the issues faced by Kitimat and Prince Rupert.
18. Kitsault townsite is owned by KE, in its entirety, with 350 acres of land.
19. Spectra Energy, now Enbridge, has extensively studied the fjord—Alice Arm—over multiple years and has received approval for a dual pipeline corridor through Kitsault.
20. All other pipelines proposed through Kitsault, to Ridley Island or Prince Rupert, are either through, underwater, or over hilly mountainous areas, and at least 200 km longer than the pipeline to Kitsault/Observatory Inlet.
21. KE had an export permit to export 20 million tons of LNG a year, and now plans to secure a permit to export 40 million tons for 40 years.
22. Exporting butanol or methanol does not require a permit from the government of Canada, and there are no limits.
23. Both butanol and methanol produced from natural gas, when used in transportation systems instead of diesel or gasoline, can reduce pollutants released into the environment by as much as 60%.
24. Butanol and methanol can be produced/transported at a lower cost than LNG.
25. They do not require multi-billion-dollar infrastructures to export or receive; any port can be used without incurring large costs to upgrade.
26. They do not require supercooled tankers for transporting.
27. They do not have to be re-gasified at the receiving terminals for use.
28. Butanol and methanol can be distributed/transported through existing distribution channels/vehicles.
29. Both will require a limited modification, or none, to use 100% fuel depending on the engine version.
30. In Russia, butanol is distributed at a lower cost than gasoline or diesel as a 100-octane fuel.
31. The Canadian political climate is improving, and the Alberta premier wants to invest in a crude oil pipeline to the West Coast of Canada.
32. The Prime Minister of Canada has established a special/major project office to evaluate the potential of such projects.
33. Several years ago, Enbridge acquired Spectra Energy, so it now owns all the IP of Spectra, including the approvals for the dual pipeline corridor to Kitimat, BC.*
34. While Spectra specializes in natural gas pipelines, Enbridge specializes in crude oil pipelines—therefore, Enbridge is in a position to build dual pipelines, one transporting natural gas and the other transporting crude oil, saving billions of dollars by constructing both simultaneously.

*Permits of KE and Spectra Energy have expired and need to be renewed.



35. Canada is looking to export its energy products to regions other than the USA, with the opportunity to meet the needs of much of Asia, including India.
36. India is aiming to consolidate its crude oil purchases from its fragmented approach involving nearly 40 countries, shifting some of its imports away from Russia and eagerly turning to Canada for its energy.
37. The PM and the foreign minister of Canada have made positive comments and met with the PM of India, in both Canada and India, working towards repairing the strained relationship between the two countries and expanding trade.
38. Prime Minister Mark Carney is currently touring Asian countries, including India, to expand.
39. Canadian energy companies can increase production and revenues.
40. Canadian energy companies can also reduce the discount, compared to WTI for WCS, again increasing the sale price and profits.
41. Enbridge and other Canadian and international energy companies have spent nearly 50 billion dollars over 30 years, including the XL Keystone pipeline project with the province of Alberta.
42. Only two pipelines have been constructed over the last several years. The first was the expansion of the Trans Mountain pipeline, funded by the Canadian federal government and costing roughly 40 billion dollars, with the potential for Canada to lose as much as ten billion dollars or more when sold to private investors. The second was the TC pipeline for the LNG project to Kitimat at a cost of 14 million dollars. Both projects had significant cost overruns.
43. Enbridge alone spent several hundred million dollars on the Northern Gateway pipeline to Kitimat, and and after several years without success, abandoned the project.
44. Nass Camp has an unused runway capable of handling commercial propeller aircraft, carrying up to 100 passengers at once. However, this runway hasn't been used for a long time, but can be repaired to be operational again. Kitsault is a 45-minute drive on a paved road from Nass Camp.
45. Other alternatives include a runway in Kitsault or using VSTOL aircraft, float planes, or helicopters.
46. While many have proposed energy projects of various kinds over the past three decades in northwest BC, most have been withdrawn and disappeared.
47. KE's dedicated energy corridor, featuring dual pipelines to Kitsault/Observatory Inlet, Kitsault Energy port, and the terminal at Observatory Inlet, is the most economical energy project in northwest BC, Canada and with the least environmental impact.
48. It may take about an hour to reach the open ocean from the Kitsault terminal in Alice Arm, a protected waterway, without the effects of Prince Rupert traffic, heavy storms, hurricanes, etc.
49. The Canadian Navy has expressed interest in the future Kitsault port on the West Coast of Canada.
50. Best Cure Foundation/Canada, a non-profit organization established in Canada, will work with all stake holders in establishing job training and Best Cure Pro Health Centers for proactive, preventive, primary, medical, dental and eye care wellness centers to promote, prevention, early detection, and effective treatment for total cure in First Nation Communities along the pipeline route.
51. It is time for all stakeholders to work together to make this project successful, benefiting Canada, the provinces of Alberta, BC, and Saskatchewan, and First Nations.

Prepared by:

Krishnan Suthanthiran, President and Founder of Kitsault Energy, TeamBest Global, and Best Cure Foundation.

BestTM Cyclotron Systems

A TEAMBEST GLOBAL COMPANY



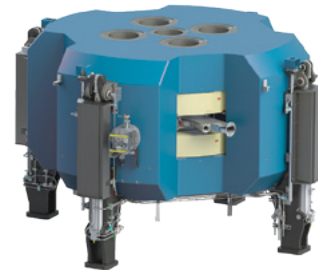
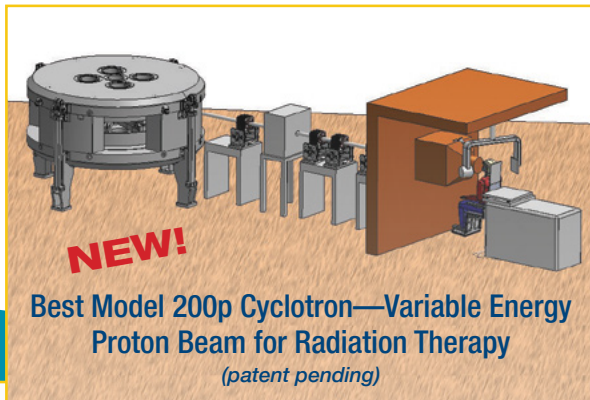
Best B 100p, BG 95p and B 11p Sub-Compact Self-Shielded Cyclotron with Optional Second Chemistry Module



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)



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

Best Cyclotron Systems | 3024 Topside Business Park Drive | Louisville, Tennessee 37777 USA | 865 982 0098
#202-8449 Main Street | Vancouver, BC V5X 3M3 Canada | 604 681 3327
www.bestcyclotron.com www.teambest.com

*Certain products shown are not available for sale currently. TeamBest Global Companies ©2025



Best[™] GammaBeam[™] 300-100 CM Equinox[™]
Teletherapy System with Avanza 6D
Patient Positioning Table



Best[™] Raycell Mk2 Blood
& Research Irradiator



Best[™] Raycell Mk1 Blood
& Research Irradiator

Best[™] nomos[®] Cyber Sonalis[®] Ultrasound Imaging System

Provides superior visualization of Cryosurgical procedures or HDR, LDR or RF. Our patented SimulView[™] Technology provides simultaneous “live” views of the prostate in both planes, thereby increasing treatment accuracy and precision.



ADDITIONAL FEATURES

- ✓ Capable of supporting over 20 different probe configurations, this system can be used in almost every discipline
- ✓ 21.5" touch screen technology
- ✓ Superior HD image resolution for improved procedure accuracy, speed and physician confidence level
- ✓ Patented probe design
- ✓ Sagittal array provides for 140 mm length of view encompassing the bladder, prostate and perineal tissue
- ✓ Advanced modular software design provides for future upgrade path
- ✓ Convertible to desktop or portable without losing any functionality
- ✓ Dual battery backup built-in to protect from power loss



*Certain products shown are not available for sale currently.



Welcome to Our World

TeamBest Global

www.teambest.com

*Ready to serve all your
needs globally*

NON-PROFIT

- **Best Cure Foundation**
www.bestcure.md
- **Brachytherapy Research & Educational Foundation**
www.brachytherapy.org
- **Global Best Cure Foundation**
www.globalbestcure.org

FOR-PROFIT

- **Arplay Medical**
www.arplay.com
- **Best ABT**
www.bestabt.com
- **Best Automation & Robotics**
www.teambestautomation.com

- **Best Cyclotron Systems, Inc.**
www.bestcyclotron.com

- **Best Dosimetry Services**
www.bestdosimetry.com

- **Best Entertainment**
www.bestentertainment.ca

- **Best Medical Canada**
www.bestmedical.ca or
www.mosfet.ca

- **Best Medical Capital, Inc.**
www.teambest.com

- **Best Medical International**
www.bestmedical.com

- **Best NOMOS**
www.nomos.com

- **Best Particle Therapy**
www.bestproton.com

- **Best Theratronics**
www.theratronics.com

- **Best Vascular (Novoste)**
www.bestvascular.com or
www.novoste.com

- **CNMC Company**
www.cnmcco.com

- **Huestis Medical**
www.huestis.com

- **Kitsault Energy**
www.kitsaultenergy.com



Best Medical International
7643 Fullerton Road, Springfield, VA 22153
tel: 703 451 2378 800 336 4970

TeamBest Global Companies ©2025

