



Arplay Medical

Best Cyclotron Systems

Best Dosimetry Services

Best Medical Canada

Best Medical International

Best NOMOS

Best Particle Therapy

Best Theratronics

Best Vascular (Novoste)

CNMC Company

Huestis Medical/ARI

and more...

Ready to serve globally for all your needs

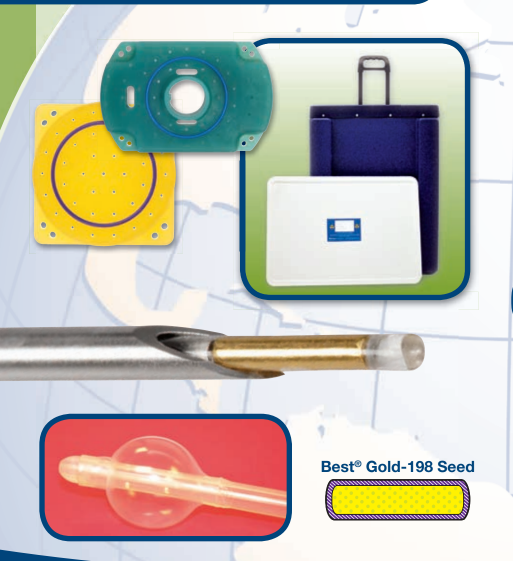
TeamBest Offers Best® Total Solutions™ to Customers

Best Medical International, Inc. was founded by Krishnan Suthanthiran in 1977 in Springfield, Virginia, USA and has expanded since that time to become a global business serving customers worldwide. Best's family of companies, collectively known as TeamBest, is a vertically integrated enterprise that has developed a reputation for being the best and most experienced in the field of radiation therapy products, technologies and instruments. TeamBest's goal is to reduce healthcare costs by controlling the supply chain and manufacturing costs, as well as deliver unmatched customer service. TeamBest provides Total Solutions™ for all radiation therapy/diagnostic product and instrument needs.

Best Medical International 7643 Fullerton Road, Springfield, VA 22153 USA tel 703 451 2378 (BEST) 800 336 4970 www.teambest.com

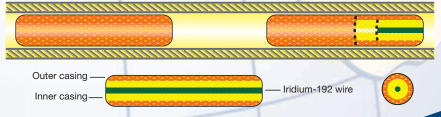


Best Medical International



Best Medical International (BMI) has been supplying quality radiation therapy products to the brachytherapy community at affordable prices since 1977. BMI manufactures Best® lodine-125, Palladium-103 and Gold-198 seeds, as well as Iridium-192 seeds in nylon ribbons, Low Dose Rate/High Dose Rate brachytherapy accessories (catheters, needles, applicators, templates, etc.), Fiducial Markers in loose and stranded configurations, the Best Brachytherapy Kit, Breast Localization Needles, Rectal Retention Catheters, Cobalt-57 Nuclear Medicine Sources, and several other customized products. Seeds are available to suit customer choices, either loose or loaded in cartridges, needles or strands, sterile or nonsterile. Our products are usually shipped within 24 hours of receipt of an order.

Best® Iridium-192 Seeds in Nylon Ribbon



Best Medical International 7643 Fullerton Road, Springfield, VA 22153 USA tel 703 451 2378 (BEST) 800 336 4970 www.teambest.com



Arplay Medical



Arplay Medical manufactures and supplies head, neck, thoracic and abdominal thermal immobilization products and the Total Body Irradiation table. In addition, integrated couch-top breast boards and stand-alone breast boards for CT and accelerators are available. Arplay manufactures a variety of items needed for mould rooms, including customized furniture. Furthermore, Arplay distributes other Teambest products in Europe, Africa, the Middle East, and as far away as the South Pacific and India.



Arplay Medical I route de Cîteaux, 21110 Izeure, France tel +33 (0) 3 80 29 74 01 www.arplay.com www.teambest.com



Best Cyclotron Systems



In June 2009, Best Cyclotrons Systems (BCS), together with Best Theratronics (BT), announced their plans for the manufacture of a range of variable energy cyclotrons, 15, 25, 28u/35 and 70 MeV, in Ottawa, Ontario. These cyclotrons are developed for use in research, diagnosis and treatment applications at universities and hospitals around the world. BT and BCS are the only companies in North America producing these cyclotrons and are able to customize them for users based on their needs.

Cyclotrons use a combination of magnetic and radio frequency electric fields to accelerate ions to velocities high enough to create radioisotopes. BT has a cost effective, modern technology to manufacture a range of cyclotrons. The B15 Cyclotron — beams up to 15 MeV energy, B25 beams — 15–25 MeV energy. B28u/B35 will have beams ranging from 15–35 MeV, and B70 will have beams ranging from 35–70 MeV. BCS's innovative plans include the ability to generate new research and clinical radiocompounds, as alternatives to Technetium-99m supply, making them readily available for medical diagnosis and treatment.

In addition, BCS and BT are collaborating with National Laboratories, in Europe and USA to expand all the cyclotrons capabilities. All of their cyclotrons have external ion sources, thereby allowing cyclotron designs with high current capabilities. The system features allow the customer to spend significantly less money in acquisition, maintenance and operation.

Best Cyclotron Systems 8765 Ash Street, Unit 7, Vancouver, BC V6P 6T3 Canada tel 604 681 3327 866 909 4647 www.bestcyclotron.com www.teambest.com



Best Dosimetry Services



Best Dosimetry Services (BDS), an affiliate of CNMC Company and Best Medical International, provides personnel dosimetry services. The service supplies well established radiation dosimetry badges that utilize the most advanced thermoluminescent dosimetry (TLD) technology available, the high sensitivity LiF:Mg,Cu,P material. The dosimeters are nearly tissue-equivalent, exhibit negligible fading, and can detect radiation doses as low as 1 mrem. The service provides radiation monitors for both whole-body and extremity monitoring of radiation dose. BDS is customer oriented, providing a real person to connect with on the phone, and assures fast turnaround of dose results. As an affiliate of CNMC Company, BDS can provide a broad range of radiation safety products and services. Examples include: electronic dosimeters, survey meters, radiation safety training, shielding design, RSO services, instrument calibration and repair.









Best Dosimetry Services 865 Easthagan Drive, Nashville, Tennessee 37217 USA tel 615 391 3076 866 492 8058 www.bestdosimetry.com www.teambest.com



Best Medical Canada



Best Medical Canada (BMC) is a globally acclaimed leader in the development and manufacture of radiation detection and measurement devices. The company was incorporated in 1984 and since then has worked almost exclusively in radiation detection technologies. The goal of Best Medical Canada is to offer unparalleled quality products and services to its customers around the world. Its mobileMOSFET Wireless Dose Verification System provides accurate, real-time patient dosimetry information during radiation therapy or diagnostic imaging. BMC's MOSFET dosimeter is the smallest in the world, at 1-millimeter square, and can be used in the most sensitive medical applications. Its products are reliable and safe, providing innovative solutions to radiation measurement problems. Best Medical Canada supplies Canada with all of the products offered by TeamBest including a complete line of patient positioning products

Best Medical Canada 413 March Road, Ottawa, Ontario K2K 0E4 Canada tel 613 591 2100 877 668 6636 www.bestmedicalcanada.com www.mosfet.ca



Best NOMOS





Best NOMOS provides the Best® Total Solutions™ for prostate cancer diagnosis and treatment. Its Best® Sonalis™ features breakthrough SimulView™ ultrasound technology, with simultaneous imaging of transverse and sagittal planes. Its BATCAM ultrasound-based image-guided radiation therapy units are the proven method for prostate localization during multifractional IGRT treatment.

CORVUS® is an inverse treatment planning system that optimizes a delivery plan of thousands of pencil beams of radiation to meet prescription dose goals and constraints. The only system with Active Rx™, CORVUS provides the ability to "draw" isodose lines, interactively "push" dose and "click and drag" to adjust dose planning volumes to improve the plan with immediate, graphical feedback. It also enhances productivity by eliminating the iterative trial and error process of generating the perfect treatment plan.

Continues





Best NOMOS One Best Drive, Pittsburgh, PA 15202 USA tel 412 312 6700 800 70 NOMOS www.nomos.com www.teambest.com



Best NOMOS



nomosSTAT[™] serial tomotherapy technology delivers pencil beams from a continuous 340-degree arc around the patient, creating a highly conformal dose distribution. Treatments delivered with nomosSTAT provide better critical structure avoidance than other IMRT techniques without compromising dose to the target. These capabilities can be added to any linear accelerator while maintaining the ability to deliver conventional treatments.

TargetScan Touch™ is a stereotactic prostate biopsy and treatment system, whose breakthrough technology introduces a new generation of prostate diagnosis and treatment solutions. TargetScan's proprietary robotic technology offers an unparalleled level of precision and ease of use during prostate imaging and biopsy. TargetScan provides precise pathology mapping for greater confidence in diagnosis of cancer location.

healthcare for everyone

Your True Partner



Best NOMOS One Best Drive, Pittsburgh, PA 15202 USA tel 412 312 6700 800 70 NOMOS www.nomos.com www.teambest.com

Best Particle Therapy



Best Particle Therapy, a recently formed TeamBest company. focuses on the development of particle based therapy systems. A Collaborative Research and Development Agreement has been established with the US Department of Energy's Brookhaven National Laboratory (BNL). Under this agreement, BPT/BNL are jointly developing a rapid cycling proton/carbon synchrotron that enables ultimate treatment flexibility. These synchrotrons can be operated at variable energies from Proton to Carbon, in Single or Multi-Room configurations, with or without gantry. The ion Rapid Cycling Medical Synchrotron (iRCMS) program draws on the particle acceleration expertise of Brookhaven Lab researchers and the medical equipment experience of TeamBest companies to advance cancer therapy, in particular through the evolving use of carbon ion and proton beams.





Best Particle Therapy 8765 Ash Street, Unit 7, Vancouver, BC V6P 6T3 Canada tel 604 681 3327 866 909 4647 www.bestproton.com www.teambest.com



Best Theratronics



What is the most trusted and dependable teletherapy system in the world? Best® Gamma Teletherapy™. It's a game changer. Best® Gamma Teletherapy™ systems (Theratrons) have provided low-cost, dependable service worldwide for more than 50 years. Its systems have significantly lower operating costs than linear accelerators (linacs). Millions of cancer patients around the world have received and continue to receive treatment on Theratrons, which can now be equipped with Multi-Leaf Collimators for IMRT and 3D CRT capabilities. The MLC connects modern treatment methods in radiotherapy with high cost-efficiency and maximum reliability for all environments.

Continues



Best Theratronics 413 March Road, Ottawa, Ontario K2K 0E4 Canada tel 613 591 2100 866 792 8598 www.theratronics.com www.teambest.com





In addition, Best Theratronics is the market leader in blood irradiators, with both gamma and X-ray technology, offering the Gammacell 1000 Elite/3000 Elan and the Raycell Mk2 X-ray irradiator. Depending on the product selected, the required 25 Gy central dose can be delivered in approximately 2–7 minutes. Barcode reading capabilities allow users to track the relevant data associated with each irradiation cycle, including unit number, product code, and blood type.

Best Theratronics also provides research and tissue irradiators for a wide range of clinical and research applications. New to Best Theratronics is the GammaBeam 500 Total Body Irradiator, the first teletherapy unit of its kind designed to produce a large fixed rectangular radiation field at an extended source-to-skin distance in order to deliver total body irradiation.



Best Theratronics 413 March Road, Ottawa, Ontario K2K 0E4 Canada tel 613 591 2100 866 792 8598 www.theratronics.com www.teambest.com

Your True Partner

healthcare for everyone

Best Vascular/Novoste



In the mid 1990's Best Medical International provided radioactive sources for pivotal research including human studies into restenosis, or re-clogging, in coronary and peripheral vessels. The successful studies resulted in a new modality known as intravascular brachytherapy, or IVBT. The device was CE marked for sale outside the USA in 1999, and approved by the US Food and Drug Administration in November 2000, for treatment of coronary artery in-stent restenosis in failed bare metal stents.

Since then, the procedure and Best's IVBT products have been marketed globally. The Novoste[™] Beta-Cath[™] System is available through Best Vascular located in Norcross, GA, USA, near Atlanta. Best Vascular continues the legacy of intravascular radiation therapy that began with sources from Best Medical International over a decade ago. The positive safety profile of IVBT continues to provide an attractive adjunct therapy to PCI for treating instent restenosis. The Novoste Beta-Cath 3.5F System, offered exclusively by Best Vascular, remains an unrivaled system, helping skilled interventionalists to preserve vascular patency in today's challenging in-stent restenosis patient population.

Best Vascular 4350 International Boulevard, Suite A, Norcross, GA 30093 USA tel 770 717 0904 800 668 6783 www.bestvascular.com www.teambest.com



CNMC Company



Best® Total Solutions™ provide for all your physics instrumentation and radiotherapy product needs — quality assurance instruments and products, calibration and repair services for all makes and models. CNMC Company has supplied medical physicists with quality products for radiation dosimetry and quality assurance for more than 30 years. Its well-established relationships with multiple vendors enable it to supply all needed products, including hard-to-find items. CNMC can also repair broken instruments, saving the customer many thousands of dollars, and can often provide a loaner. To better serve customers, CNMC is expanding its product line to include all thermoplastics, immobilization devices and other products.





CNMC Company 865 Easthagan Drive, Nashville, Tennessee 37217 USA tel 615 391 3076 800 635 2662 www.cnmcco.com www.teambest.com



Huestis Medical



Huestis Medical is a well-known ISO 9001:2000 manufacturer of quality radiotherapy products, which include the Huestis • Cascade radiographic/fluoroscopic simulator, the Huestis Styro • Former manual block cutter, the Huestis Compu • Cutter III computerized block cutter, and the Huestis Styro • Former the original, radiotherapy shielding block mold cutter. In addition, Huestis Medical manufactures collimators for a wide range of diagnostic X-ray applications and radiotherapy accessories such as measuring calipers and patient fixation devices.

Huestis Medical has assembled a collection of achievements and accreditations to document its commitment to quality manufacturing. Objectives and procedures are fully documented with an impressive array of accomplishments including ISO 9001 and ISO 13485 registration.

healthcare for everyone

Your True Partner





Huestis Medical 68 Buttonwood Street, Bristol, Rhode Island 02809-0718 USA tel 401 253 5500 800 972 9222 www.huestis.com www.teambest.com

TeamBest

TeamBest Websites



Information on all the TeamBest companies can be found at **www.teambest.com**. TeamBest is the single-source supplier for brachytherapy, radiology, urology, neurology, radiation therapy, cardiology, gynecology, medical and health physics.

Arplay Medical – www.arplay.com

Best Cyclotron Systems, Inc. – www.bestcyclotron.com

Best Dosimetry Services – www.bestdosimetry.com

Best Medical Canada – www.bestmedical.ca or www.mosfet.ca

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 & Huestis ARI – www.huestis.com

Best Medical International 7643 Fullerton Road, Springfield, VA 22153 USA tel 703 451 2378 (BEST) 800 336 4970 www.teambest.com

