Total Solutions™ for Prostate Cancer Diagnosis & Treatment
I-125/Pd-103 Seeds, Localization Needles...and more!

- We manufacture both I-125 and Pd-103 seeds in Springfield, Virginia USA
- Best Medical makes custom seeds and strands to your exact specifications — any source, any configuration, any time!
- Best visualization in ultrasound, fluoro, X-ray, CT and MRI, facilitating real-time dosimetry
- Assistance setting up new programs (licensing, procurement of equipment, proctoring, reimbursement consulting, patient education and marketing)

![Best™ Iodine-125 Seed](image)

![Best™ Palladium-103 Seed](image)

We ship your order within 24 hours
Sterile and Non-Sterile

![Best™ Localization Needles](image)

- Available in 5, 7, 10 and 15 cm lengths
- Available in various ranges of seed activities with a shelf life of 90 days
- Supplied sterile and individually packaged and shielded
The Best™ Sonalis™ Ultrasound Imaging System provides superior visualization of HDR, LDR, RF or Cryosurgical procedures. Our patented SimulView™ Technology provides simultaneous “live” views of the prostate in both planes, thereby increasing treatment accuracy and precision.

- Totally sealed, self-healing antimicrobial keyboard with SensoFoil® Technology
- Longitudinal array provides for 140 mm length of view, encompassing the bladder, prostate and perineum
- Simultaneous imaging of transverse and sagittal planes
- PC Based System provides a platform for future upgrades and application-specific modules

Best Medical has been serving the Radiation Therapy Community since 1977!

Best™ Total Solutions™ for Prostate Cancer Diagnosis & Treatment

Best™ Fiducial Gold Markers

Best Medical can provide any standard or customized gold marker configuration made to your exact specifications, sterile or non-sterile!

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

AFRICA | ASIA | EUROPE | LATIN AMERICA | MIDDLE EAST | NORTH AMERICA
Specifications within are subject to change.

Best™ Stepper/Stabilizer
- Patented cradle design provides for the absolute calibration of the transverse ultrasound image
- Infinite travel in all six axes allows for smooth, one-handed positioning without requiring fine adjustments
- Fully autoclavable for rapid OR turnaround
- Mounts to multiple-width tables and all standard rail dimensions

Best™ UCT-1000 Universal Chair
- 4-Function Hand-Held Pendant (Control)
- Electronic variable height control/back support/foot support & horizontal tilt
  12 degrees – head or foot
- Padded variable height intravenous arm rest
- Removable Stainless Steel IV Pole
- Stainless steel bilateral cushioned knee supports
- Useful for brachytherapy, urology, GYN & other applications

Best™ Treatment Planning System (TPS)
Best™ TPS is the planning system of choice for enhanced patient outcomes.
- Dual Activity Module creates treatment plans using multiple activity sources
- Octant Therapy™ Module allows view of DVH values of specific prostate volumes
- Slice Shifter™ provides ability to correct image slice positioning errors
- Concurrent 2D & 3D Visualization allows instant visualization of seed placement, dose distribution & anatomical structures
- Pattern Load Feature – User-definable seed patterns can be used to initiate new plans


One World • One Source
Your True Partner
healthcare for everyone
The Best!

 Specifications within are subject to change.
The Best™ TargetScan Touch™ System allows a physician to acquire true 3D image data, manipulate it, and precisely plan and undertake a multi-sample biopsy of a targeted tissue mass in the prostate.

- Patented endorectal probe with multi-plane mechanical transducer with bi-planar imaging capability
- PC based digital hardware incorporating proprietary software platform for comprehensive imaging, planning, targeting and data storage/retrieval
- TargetScan controller, with Image Plane Visualization positioner, for fully automated transducer movement and precise scanning control
- Targeted biopsy system with single use needle and guide and multi-position probe carriage providing full sagittal and transverse access to the target site
- TargetScan platform providing stable/fixed probe positioning