

AccuBoost[®]

PARTIAL BREAST RADIOTHERAPY

AccuBoost[®] Digital is a digital mammography-guided Non-Invasive Breast Brachytherapy (NIBB) solution. This complete, turn-key package provides all the components needed for this advanced treatment, bundled together in a streamlined offering.

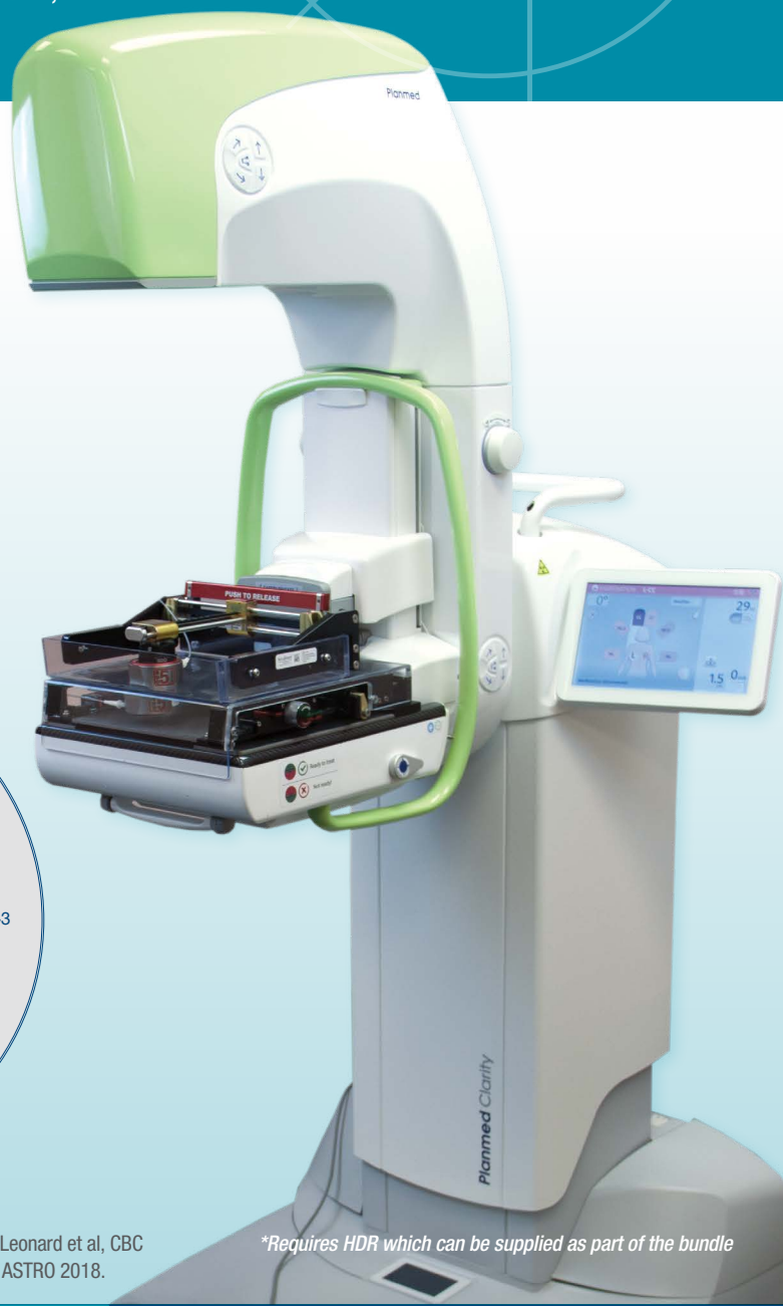


APBI

- Freedom from implant related complications
- 60%+ reduction in PTV compared to 3D-CRT APBI¹
- Good/excellent cosmesis >97%²
- 5 year freedom from true recurrence >96%⁶

BOOST

- Nominal 30% smaller PTV¹
 - Decrease in fibrosis³
- Lower acute and late skin toxicity³
- Reduction of chest wall, heart and lung dose up to 10X¹
 - 97% Good/excellent cosmesis^{4,5}



References: ¹Sioshansi et al, IJORBP 2011. ²Hepel et al, ABS 2016 Brachytherapy. ³Leonard et al, CBC 2013. ⁴Hamid et al, IJORBP 2013. ⁵Schuster et al, Brachytherapy 2016. ⁶Hepel et al, ASTRO 2018.

*Requires HDR which can be supplied as part of the bundle

Huestis Medical, a TeamBest Global Company,
acquired the AccuBoost[®] Technology in April 2023.

HUESTISMEDICAL

A TEAMBEST GLOBAL COMPANY

68 Buttonwood Street | Bristol, RI 02809

1-800-972-9222

AccuBoost[®]

Key Technology Features

The **AccuBoost[®]** technique is designed specifically for Partial Breast Irradiation to deliver either APBI or the Boost portion of Whole Breast Irradiation. AccuBoost provides confidence in targeting and dose delivery through the use of a common platform to immobilize, image, target, and treat the breast. Ultimately, the goal is to eliminate factors that lead to expansion of margins or add complexity to the procedure.

Spare Healthy Tissue

- Low skin dose with 4-field box technique
- Dose to heart and lungs lower by up to 90%¹
- PTV minimized with immobilization and high contrast imaging

A True Adaptive Therapy

- Pretreatment imaging for every fraction
- Field shape, size and position adjusted with each fraction
- Targeting of tumor bed directly vs. exterior reference points

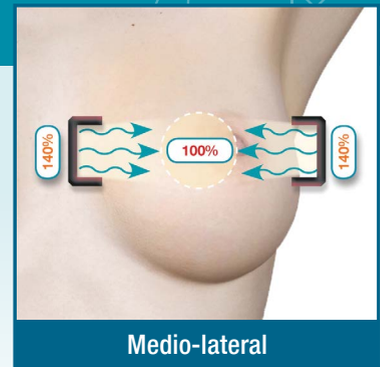
Ultimate in Targeting Confidence

- Optimal mammographic high contrast imaging
- Integrated targeting tools
- Compatibility with preoperative imaging
- Can use pathologic data for field adjustment

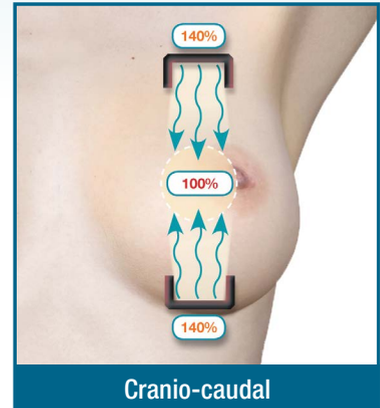
Simplicity in Commissioning & Use

- No pretreatment planning; calculations made at time of treatment delivery
- One day installation, simple commissioning, on-site training
- Daily dose planning takes just a few minutes; simple 2 channel treatment
- Flexible scheduling for physicist and radiation oncologist

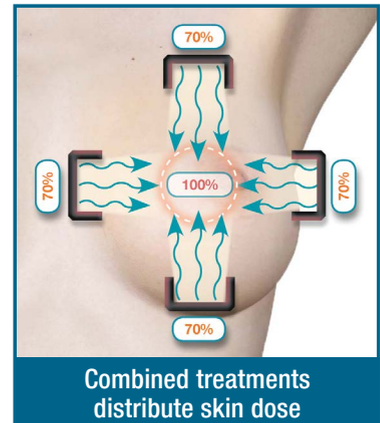
References: ¹Sioshansi et al 2011. ²Hepel et al, ABS 2016. ³Hepel et al, 2014.



Medio-lateral



Cranio-caudal



Combined treatments
distribute skin dose



HUESTISMEDICAL
A TEAMBEST GLOBAL COMPANY
68 Buttonwood Street | Bristol, RI 02809
1-800-972-9222

"I am very excited as I like the lower skin dose and the associated lower toxicity of AccuBoost."

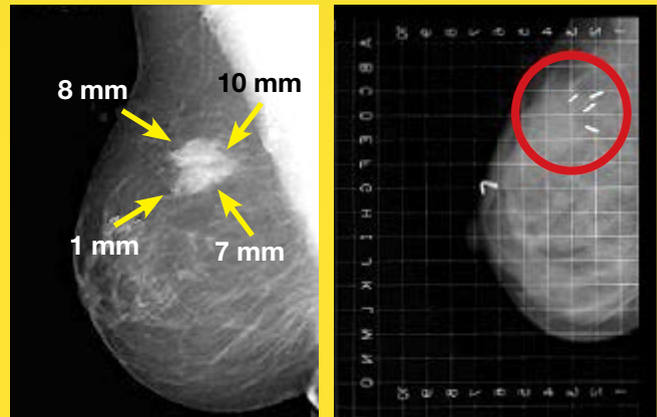
—Sandra Sha, MD, Central Florida Cancer Institute



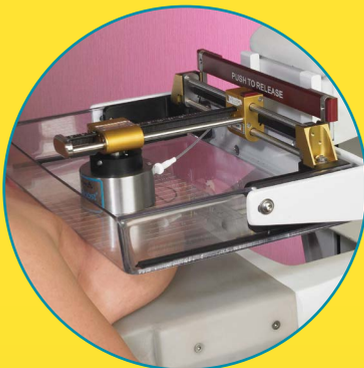
Bringing ACCURACY and PRECISION together in partial breast radiotherapy

ACCURACY Employ the best imaging technology to identify the lumpectomy site (Mammography) combined with pathologic guidance to determine the location of the true target.

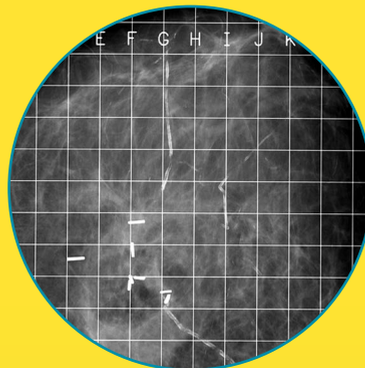
At right: For this case, based on information gained from prior diagnostic mammograms, pathologic margins show that to center the treatment field on the center of disease for this case, the applied treatment should favor the anterior aspect of the target volume.



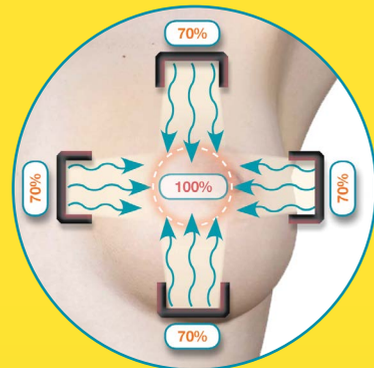
PRECISION Combine the best radiation therapy approach to deliver a conformal dose to the target (Brachytherapy) with the best image fidelity (Mammography) and target positioning (Integrated Motion Management) for optimal targeting precision.



IMMOBILIZE



IMAGE/LOCALIZE



IRRADIATE

AccuBoost combines slight compression (to immobilize the breast) with concurrent imaging, localization and treatment all on a single platform for optimal conformality and targeting confidence.

“Reflecting back on more than 200 patients that I have treated, I am confident that AccuBoost has been the best option for my breast cancer patients.”

—Scott Ackerman, MD, Ackerman Cancer Center



Broad scope of use and flexibility in Breast Radiotherapy:

1 Treatments

Boost

- Standard or hypofractionated

APBI

- Standard or hypofractionated
- 5 or 10 day options
- With standard or oncoplastic lumpectomy

2 Clinical Presentations

- Pendulous breasts
- Peri-Sub areolar targets
- Augmented breasts
- Cardiac abnormalities/implants
- Compatible with oncoplastics

3 Clinical Schedule Flexibility

- Compatible with irregular physicist or radiation oncologist staffing
- Boost applied before, during or after XBRT
- APBI options for 5 day either BID or QD protocols or a simple 10 day protocol

4 Integrated Motion Management & Targeting

- Eliminates complexity and discomfort of breath gate and hold techniques
- Naturally isolates respiratory motion
- Targeting of the tumor bed directly vs. other external anatomical reference points

Best™ Integrated Brachytherapy Solutions for Partial Breast Irradiation

Best Brachytherapy Kit



5 Implant Needles



5 Stylets with Hubs



5 Single Leader Catheters*



5 Half Moon Buttons**



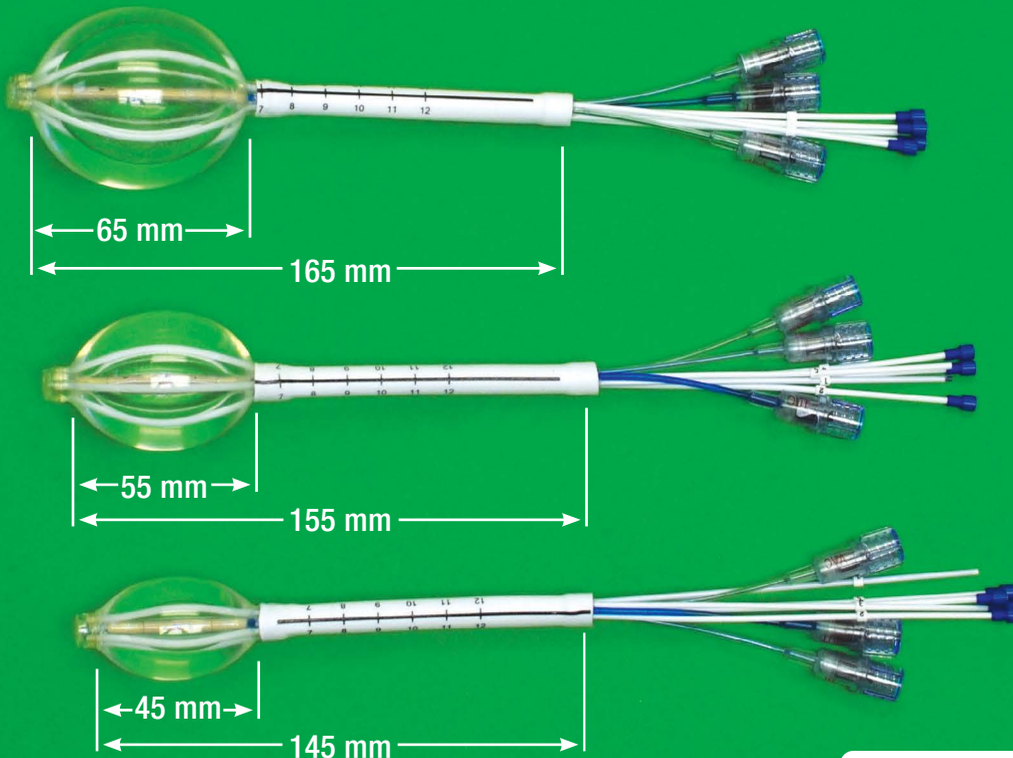
5 Friction Cuffs



5 Red Caps

*Catheter tubes are available in 4 colors w/ either radiopaque or clear nylon buttons. **Half Moon Buttons are available in radiopaque (pictured) or clear nylon.

Best® Double Balloon, Multi-Lumen Breast Brachytherapy Applicators – 3 sizes



www.besttotalsolutions.com
www.teambest.com



www.teambest.com

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



Best Prostate Stabilization Needle



Best Applicator Needle

Best Flexi Needles



Flexi Needle with Female Hub



15G Flexi Needle with SS Sleeve (Click Fit)



15G Flexi Needle



16G Flexi Needle



17G Flexi Needle



Best Fiducial Markers



Best Iodine-125 Seed



Best Palladium-103 Seed



Three New Societies

Announcing the establishment of the International Society for Therapeutic Radiology & Oncology (ISTRO), the International Society for Radiation Medicine & Molecular Imaging (ISRMMI), and the International Society for Ultrasound Imaging. All three associations will be managed by Best Association Headquarters, Inc., based in Springfield, Virginia. For more information about these societies, please visit www.istro.net, www.isrmmi.org and www.isusi.org.



www.istro.net

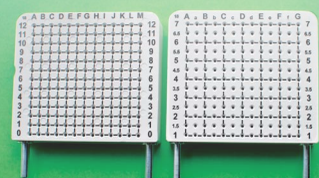
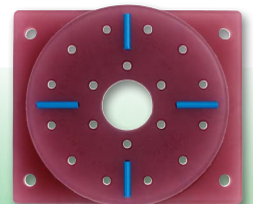
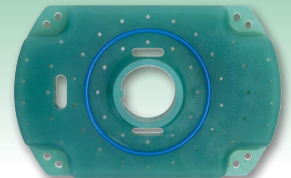


www.isrmmi.org



www.isusi.org

Best Templates

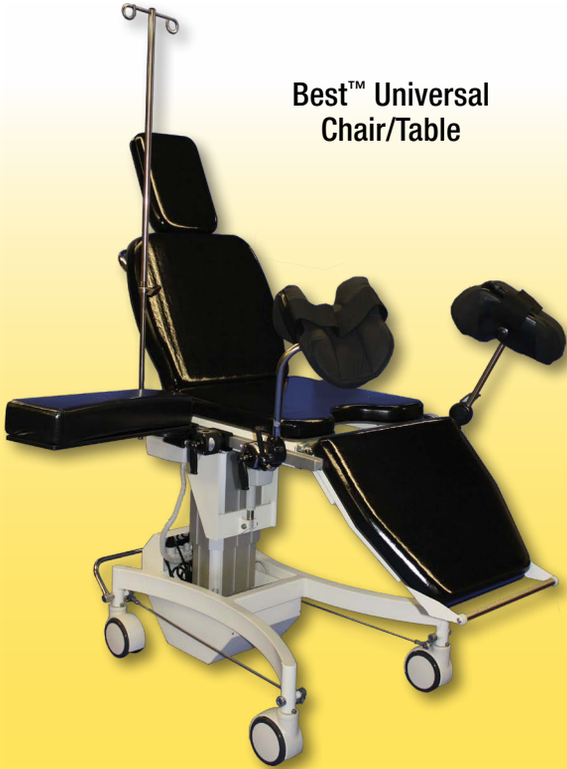


Best Medical International, Inc. 7643 Fullerton Road, Springfield, VA 22153 USA
tel: 703 451 2378 800 336 4970 www.besttotalsolutions.com www.teambest.com

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

Best™ Integrated Brachytherapy Solutions

Best™ Universal
Chair/Table



Best™ Sonalis® Compact
Ultrasound Imaging System



Best™ Sonalis® Ultrasound
Imaging System



Best™ Esophageal
Brachytherapy Applicator



Best™ Bladder
Balloon



Best™
Stepper/
Stabilizer



Best™
Esophageal
Balloon



Best™ Localization Needles with I-125 Seeds



Huestis CVO-2000 Warming Oven for Thermoplastics



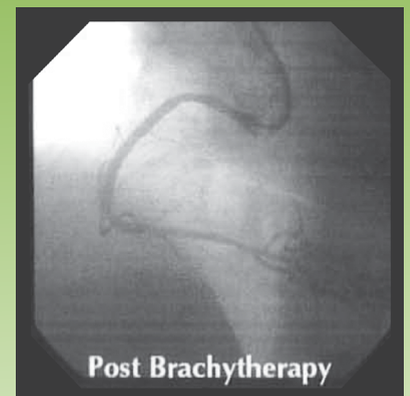
Digital dry heat temperature control



Huestis Medical tel: 401 253 5500 • 800 972 9222 sales@huestis.com

Novoste Beta-Cath® 3.5F System Vascular Brachytherapy for In-Stent Restenosis

Available in 30 mm, 40 mm & 60 mm Source Train Lengths



VBT Designed for the Cath Lab

Best Vascular tel: 770 717 0904 • 800 NOVOSTE (668 6783)
customerservice@bestvascular.com

The specifications contained in this brochure are subject to change.

TeamBest Global Companies ©2023

Huestis Medical tel: 401 253 5500 • 800 972 9222 sales@huestis.com
www.bestvascular.com • www.huestismedical.com