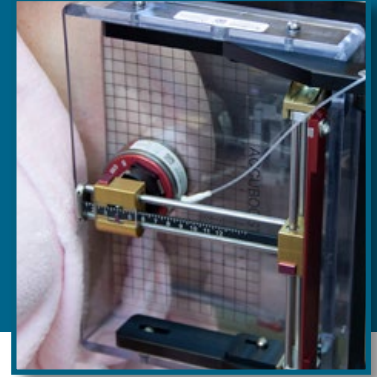


PreciseRT™ for APBI

The PreciseRT™ Approach To Reinventing APBI

PreciseRT™ is an image-guided Brachytherapy based solution that was designed with the convenience, cosmetics, comfort and schedule of the patient in mind. Developed in conjunction with a team of key opinion leaders in the United States, the technique frees both surgeon and radiation oncologist from the need for indwelling devices. Using a single platform for imaging, immobilization, targeting and treatment, the overall process is simplified and streamlined.



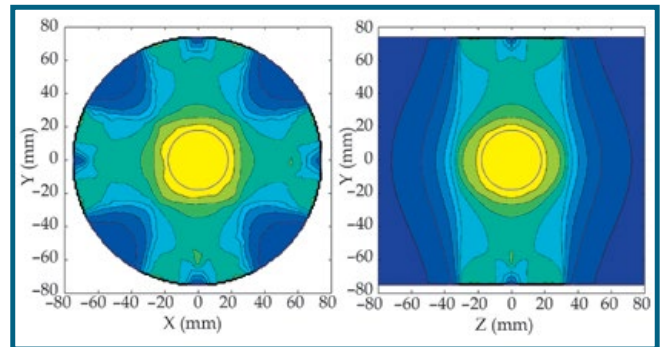
EXPAND YOUR APBI OFFERINGS

By adopting a non-invasive APBI approach, you can offer your patients a unique combination of features not available from other technologies.

- **Non-Invasive** - Eliminate the inconvenience, discomfort and potential complications associated with placement and maintenance of indwelling catheters.
- **Schedule Friendly** - Provide choices in treatment schedules to best fit the patient's lifestyle (once or twice daily treatments).

ENHANCE YOUR CONFIDENCE WITH IMAGE GUIDANCE

- **Visualization** - Base your decision on mammography: the ideal imaging modality for the breast.
- **100% Image Guidance** - Confirm field size, shape and location with each fraction.
- **Conformality** - Immobilize the breast to eliminate the uncertainty associated with patient and/or respiratory motion.
- **Tissue Sparing** - Limit dose to the heart, lungs and chest wall using shielded applicators and beams parallel to the chest wall.
- **Enhanced Targeting** - Implement disease guided adjustments referencing pathology and a preoperative imaging in the same coordinate system as used by the surgeon.



CLINICAL PUBLICATIONS SHOW DESIRED RESULTS

- 60% reduction in PTV compared to patients simulated according to the NSABP-B39 protocols for non-invasive external beam APBI.¹
- No Grade 2 or higher Acute Skin Toxicity.²
- Excellent Clinical Tolerance.^{2,3}
- Good to Excellent Cosmesis at >97%.²