EVERY WOMAN
Deserves the best treatment available.

BREAST CANCER | CLINICAL ADVANTAGES
BREAST CANCER | CLINICAL ADVANTAGES

Conformal, Homogeneous Coverage

Breast conserving approach to whole right breast radiotherapy

Improved Patient Convenience

Accelerated partial breast irradiation of the left breast, prone position

**TomoDirect™**
2 angles, 3DCRT
5 cm Dynamic Jaws
Treatment Planning Time
10 min.
Beam-on-time
1.6 min.

**TomoEDGE™**
5 cm Dynamic Jaws
Treatment Planning Time
20 min.
Beam-on-time
2.6 min.

Treatment planning examples for a range of different breast radiotherapy indications. Treatment plans developed by Accuray.
Reduced Margins and Accurate Patient Set-Up

The Radixact™ and TomoTherapy® Treatment Delivery Systems provide the flexibility to adapt radiation therapy to any breast cancer patient’s anatomy, delivering optimal coverage to the target volumes with minimized cardiac dose and organ-at-risk exposure.
Treatment planning examples for a range of different breast radiotherapy indications. Treatment plans developed by Accuray

**TomoHelical™**
**IMRT**
**TomoEDGE™**
5 cm Dynamic Jaws
Treatment Planning Time
40 min.
Beam-on-Time
3.4 min.

**Simultaneous Integrated Boost**
Left breast treatment with low cardiac dose and simultaneous integrated boost

**Complex and Long Volumes in One Delivery**
Post-mastectomy irradiation of bilateral chest wall and nodes with a single plan

**TomoHelical™**
**IMRT**
**TomoEDGE™**
5 cm Dynamic Jaws
Treatment Planning Time
45 min.
Beam-on time:
5 min.
BREAST CANCER | CLINICAL ADVANTAGES

Radixact™

TomoTherapy™
Important Safety Information

Most side effects of radiotherapy, including radiotherapy delivered with Accuray systems, are mild and temporary, often involving fatigue, nausea, and skin irritation. Side effects can be severe, however, leading to pain, alterations in normal body functions (for example, urinary or salivary function), deterioration of quality of life, permanent injury, and even death. Side effects can occur during or shortly after radiation treatment or in the months and years following radiation. The nature and severity of side effects depend on many factors, including the size and location of the treated tumor, the treatment technique (for example, the radiation dose), and the patient’s general medical condition, to name a few. For more details about the side effects of your radiation therapy, and to see if treatment with an Accuray product is right for you, ask your doctor.