NEW Prone G2 Breast Solutions

Access 360™
Patented

Access Prone G2

NEW
Due to its potential to significantly reduce dose to heart and lung, prone breast treatment is becoming an important option in the battle against breast cancer. Growing evidence suggests that, for many women, it may have considerable advantages over the supine position.

Placing the patient in the prone position helps increase separation of the breast from critical organs at risk. This means that exposure to the heart, lung and surrounding healthy tissue may be minimized, while providing the potential for more uniform dose delivery, less skin toxicity and reduced respiratory motion due to patient position.¹⁹

**Expanded Supraclavicular Access**

The thinner, wider grid window provides full access to treat the supraclavicular nodes. The supraclavicular access allows patient treatment to be accomplished in one set-up if desired.

**References:**
CT Simulation

CT Risers allow for seamless transition from simulation to treatment.
- 13 cm CT risers index to existing Overlays with 2-pin locating bars
- 2.5 cm CT shims attach to the CT risers to raise the insert
- Rigid, lightweight CT risers are coated for easy cleaning

Alignment

- Virtual Indexing™ provides confirmation of patient alignment.
- Ipsilateral scale provides an additional point of reference for laser alignment.
- Knee alignment marks aid in patient positioning for daily set-up.

Access 360™ G2 Accessories

CT risers and CT shims

“0” Marking on scale lines up with center of Virtual Indexing

Ipsilateral scale

Fiducial markers

Virtual Indexing

Knee alignment marks

Prone Headrest
Contour Headrest
2 Hand Grip Posts
Dual Hand Grip
Storage Cart
Access™ Prone G2
RT-4544-01

The Access™ Prone G2 Breast Device is CT compatible and MR Safe to guide patients seamlessly from simulation through treatment. Foam padding increase patient comfort and a removable insert can be positioned for either left or right breast treatment.

CT & MR Simulation
- Device allows seamless transition from simulation through treatment
- Incremental 2.5 cm shims allow variable height

Alignment
- CT Virtual Indexing™ provides confirmation of patient alignment
- Ipsilaterial scale provides an additional point of reference for laser alignment
- Knee alignment marks aid in patient positioning for daily set-up

Additional Attributes
- The potential to increase sparing of critical organs
- Open access treatment
- Designed for Patient comfort
- Internal hand grip accessory compartments for easy, convenient storage
- Easy set-up

Access™ Prone G2 Accessories
- Prone Headrest
- Contour Headrest
- 2 Hand Grip Posts
- Dual Hand Grip
- Convenient Storage Compartment
- 2 Sets of Shims