Access™
Family of Breast Treatment Devices
The innovative Access Supine Device, is a lightweight, one piece device designed to comfortably treat both breast and lung patients. The angulation ladder system quickly and securely indexes patients at 0, 5, 7.5, 10, 12.5, and 15 degree angles. An easily indexable foam bottom stopper is designed to maximize patient comfort and reduce the tendency of patients sliding down the angled surface.

- Lightweight
- Foam bottom stopper reduces the tendency of patient sliding and maximizes comfort
- ArmShuttle™ Elite is an excellent alternative for patients with limited mobility
- Optional arm and wrist supports have memory foam for increased patient comfort and are removable for easy cleaning
- Memory foam headrest is lightweight, while maintaining patient comfort
- Robust angulation ladder system for variable treatment angles
- Multiple indexing holes allow the device to be offset for flexibility in treatment
- Tail bone pad to increase patient comfort

Access Supine Breast & Lung

RT-4546

The carbon fiber Access Supine Breast & Lung Device is designed to comfortably position patients for breast and lung treatments and is available with a carbon fiber grid to minimize attenuation.

Access Supine MR Breast & Lung

RT-4546MRI

The Access Supine MR Breast & Lung Treatment Device is CT and MR compatible for enhanced imaging as well as treatment. It provides all of the advantages of the standard design with MR compatibility.

Access Supine Breast

RT-4546-01

The Access Supine Breast Device is designed to comfortably position patients for breast treatment. It is available with a carbon fiber grid and a radiolucent engineered base.

Access Supine Breast Devices Accessories

ArmShuttle™ Elite RT-4546C
Access Wrist Cup RT-4546AW
Access Arm Support RT-4546AA
Wall Mount RT-4543WALL
Due to its potential to significantly reduce heart and lung treatment dose, prone breast treatment is becoming an important tool in the battle against breast cancer. The Access Prone Breast Device is CT and MR compatible to guide patients seamlessly from simulation through treatment. Foam padding increases patient comfort and the removable insert can be positioned for either left or right breast treatment.

- Easy set-up
- Indexes to the couch top
- Open access treatment
- Repeatable patient setup
- Provides the potential to increase sparing of critical organs
- Internal hand grip accessory compartments for convenient storage

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
- Contralateral scale aligns with Virtual Indexing for laser alignment
- Ipsilateral scale swings out of the way for treatment

The kVue Access 360 is designed to allow breast cancer treatment for both left and right breast, enabling whole breast, partial breast and accelerated partial breast treatments. The patient’s chest is positioned so that the treated breast hangs through a specially padded opening, enabling maximum separation from the chest wall. It provides near 360 degree access and full visibility during set-up and treatment. The Access 360 also provides access to treat supraclavicular lymph nodes.

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

Alignment
- CT Virtual Indexing™ provides confirmation of patient alignment
- Contralateral scale aligns with Virtual Indexing for laser alignment
- Ipsilateral scale swings out of the way for treatment

Requires a kVue IGRT Couch Top for use.
Please refer to kVue Access 360™ Brochure for more information.
Access ClearVue™ offers a number of advantages over other commercially available prone position devices. The unique, open design provides visual and treatment access to the breast allowing to plan and treat from multiple angles. The interchangeable mid-section allows you to quickly adjust the device configuration between inserts. The same inserts are used for right and left breast, and are designed to reduce the CT straight-line artifact that can be seen with other products.

The optional laser alignment system provides an additional point of reference directly on the breast to allow for triangulation of the treatment site. Access ClearVue is compatible with all CT scanners and treatment machines.

- Unique, full open access allowing to plan and treat from multiple angles
- Lightweight one-piece carbon fiber device
- Minimize unwanted dose to critical organs such as heart and lungs