kVue™ Access 360™
Prone Breast Couch Top Insert

Near 360 degree treatment access
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.

The kVue™ Access 360™ is designed to allow breast cancer treatment for both left and right breast, including whole breast, partial breast and accelerated breast treatments. Placing the patient in 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
- Reduced respiratory motion

The sleek, cantilever design provides both oblique and non-coplanar access, potentially enabling higher dose per fraction. Since the beam path is primarily through the breast with minimal couch top interference, artifacts and scattering may be minimized.

**Supraclavicular Access**

The unique grid window provides full access to treat the supraclavicular nodes. The supraclavicular access allows patient treatment to be accomplished in one setup if desired.
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 riser 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.
- Contralateral scale aligns with Virtual Indexing for laser alignment.
- Knee alignment marks aid in patient positioning during setup.
Near 360 degree treatment access

Two Hand Grips
Using either the ipsilateral hand grip for individuals with limited arm mobility or the ergonomically designed dual hand grip, which helps relieve wrist stress, the arms are positioned above the head in a natural, comfortable position.

Two Headrests
Two special head cushions, the prone headrest and contour headrest, also help with patient comfort and positioning. When using the contour headrest the patient faces sideways. This may provide additional separation of the breast from critical organs, specifically the heart and lung. The prone headrest design allows free breathing and may be more comfortable for some individuals.

RT-4551CART
kVue Storage Cart (included)

RT-4544KV - Access 360™ Package
- 2 Couch Top Inserts with Foam Cushions
- 2 Headrests (1 Prone and 1 Contour)
- 2 Hand Grips (1 Dual and 1 Ipsilateral)
- 1 Set of CT Risers with stackable CT Riser Shims
- 1 kVue Storage Cart

References