



positioning
patients for life.®



ClearVue™ Prone Breast Device



As many studies are starting to point to accelerated and partial breast treatments, precise patient positioning and open access to the breast are becoming of greater importance. Prone position increases the separation of the target and critical organs and minimizes target motion caused by breathing. This results in the ability to deliver a smaller dose to the surrounding organs such as lung and heart, and more precise dose to the intended target.

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.



Artifact Reducing Inserts

Key Benefits

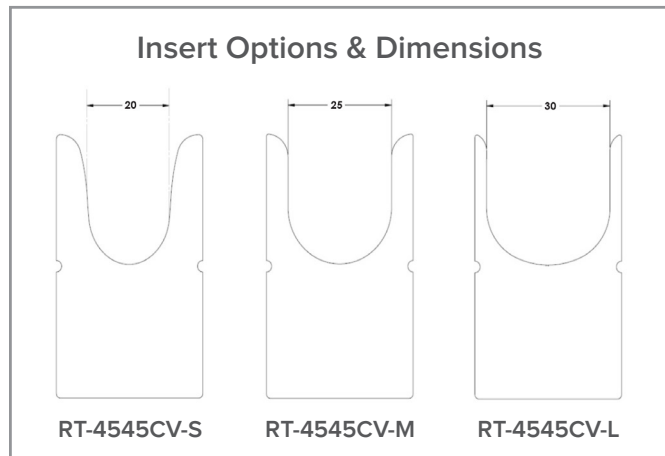


Physician & Physicist

- Unique, full open access allowing to plan and treat from multiple angles
- Variety of inserts to provide flexibility in selecting the treatment technique
- Optimized for whole or partial breast treatment and simulation
- Prone position creates separation of breast from lung and heart, and minimizes target motion
- Compatible with CT scanners
- Designed to work with vacuum locking technologies for patient immobilization

Patient

- Ergonomic cushion profile designed to equally distribute the weight and minimize pressure around the breast opening
- Variable inserts to increase patient comfort
- Minimize unwanted dose to critical organs such as heart and lungs



Therapist

- Lightweight one-piece carbon fiber device
- Open access for easy setup
- Slip-resistant feet along with locating bars, allow direct placement of Access™ ClearVue™ on top of existing treatment couch
- Horizontal and vertical indexing for device and patient alignment.
- Indexed handgrips to assist in daily reproducibility
- Carbon fiber design allows for treatment through table

Specifications

Device Material	Carbon Fiber
Cushion Material	Urethane/Synthetic Vinyl/Rubber Coating

Dimensions (excluding cushion)

Length	77 inches (196 cm)
Base Layer	18 inches (46 cm)
Top Layer	23 inches (58 cm)

Weight	Approx. 28 lbs (127.7 kg) with accessories
Regulatory Status	510(K) Cleared, CE

RT-4545CV-17	Access™ ClearVue™ Prone Breast Device (overall height 17.5 cm)
RT-4545CV-20	Access™ ClearVue™ Prone Breast Device (overall height 20 cm)

