



ORBITAL THERAPY

Orbital Therapy launches European sales of ClearVue™, prone position breast simulation and radiation treatment table.

Bedford, MA, Feb 26, 2009 – Orbital Therapy LLC, announces the commercial introduction of ClearVue™, prone position breast radiotherapy treatment table, in the European Union. ClearVue™ is a carbon fiber add-on treatment table used to simulate and treat breast cancer patients in the prone position. ClearVue™ can be used with existing CT simulators and linear accelerators to plan and deliver radiation treatment for breast cancer patients.

ClearVue™ is unique in its ability to provide unobstructed view and full access to the anatomy for precise treatment set-up and delivery. The open design allows the clinician to plan a treatment from more than two conventional angles and utilize more complex treatment techniques that are already in use with other anatomies.

Prone position breast cancer treatment is quickly gaining popularity. The prone position increases the separation of the target and uninvolved critical organs and minimizes or eliminates target motion caused by breathing. This results in the ability to deliver less dose to the surrounding organs such as lung and heart, and more precise dose to the intended target.

Orbital Therapy's carbon fiber ClearVue™ prone position table was designed to address current and future requirements to deliver this emerging therapy technique. As a growing number of studies point to accelerated and partial breast treatments, precise patient positioning and open access to the breast are becoming of greater importance.

About Orbital Therapy, LLC

Orbital Therapy was founded in 2006 to develop products for the treatment of breast cancer. Our innovative approach to the treatment of this particular disease will offer numerous benefits over currently used techniques and provide many benefits to the patient, as well as the care provider.
www.orbitaltherapy.com

Media Contact:

Jason Koschnitsky
info@orbitaltherapy.com
508-202-7224

