



Orbital Therapy installs ClearVue™ Prone Breast Table at New York University (NYU).

Bedford, MA, July 27, 2009 – Orbital Therapy announces the installation of ClearVue™ prone breast tables in the radiation therapy department of New York University School of Medicine.

Orbital Therapy's all carbon fiber ClearVue™ prone position table addresses current and future requirements to deliver this emerging therapy technique. Placing the patient in the prone position reduces target motion, increases the separation between the target anatomy and critical structures such as lung and heart, and allows for better localization of the treatment area.

ClearVue™ offers a number of advantages over other commercially available prone position tables. Our unique, patent-pending open design provides visual and treatment access to the breast, allowing the physician to plan and treat from multiple angles.

“Dr. Formenti and her team have been leading the way in prone breast radiotherapy and we are excited to have the ClearVue™ prone breast table at NYU.”, said Jason Koshnitsky, CEO of Orbital Therapy.

The interchangeable mid-section allows you to quickly change the table configuration using various inserts, available in a number of different sizes and shapes.

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 Koshnitsky
info@orbitaltherapy.com
508-202-7224