



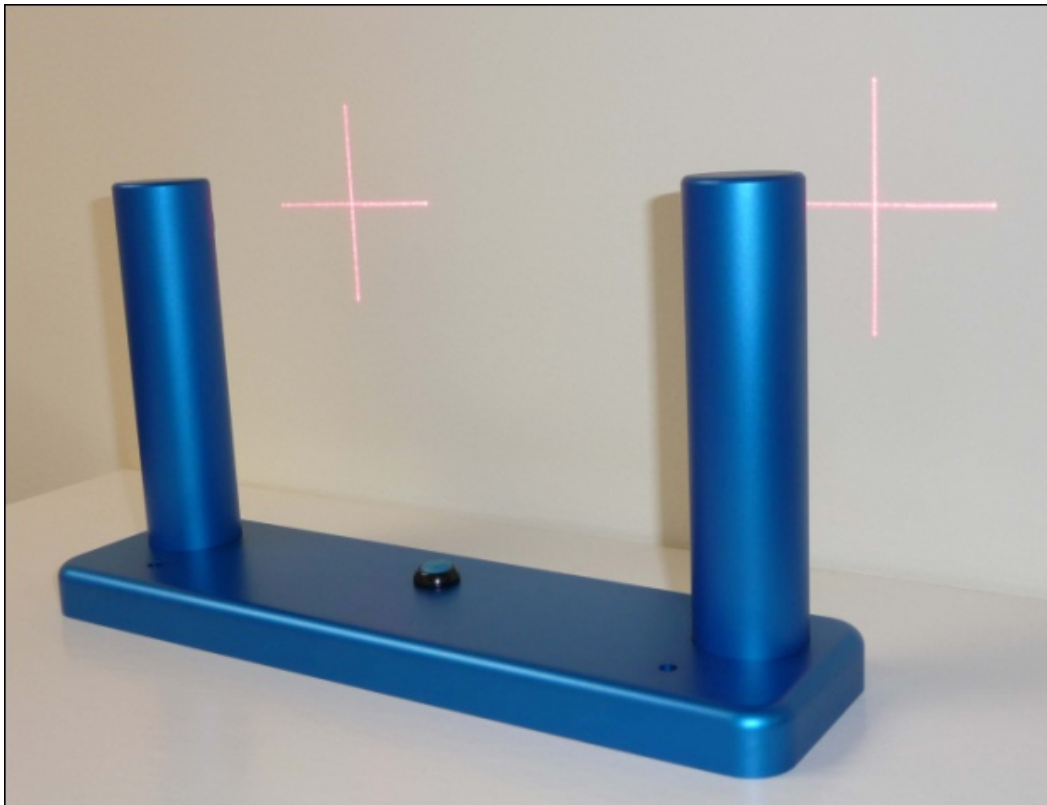
ORBITAL THERAPY

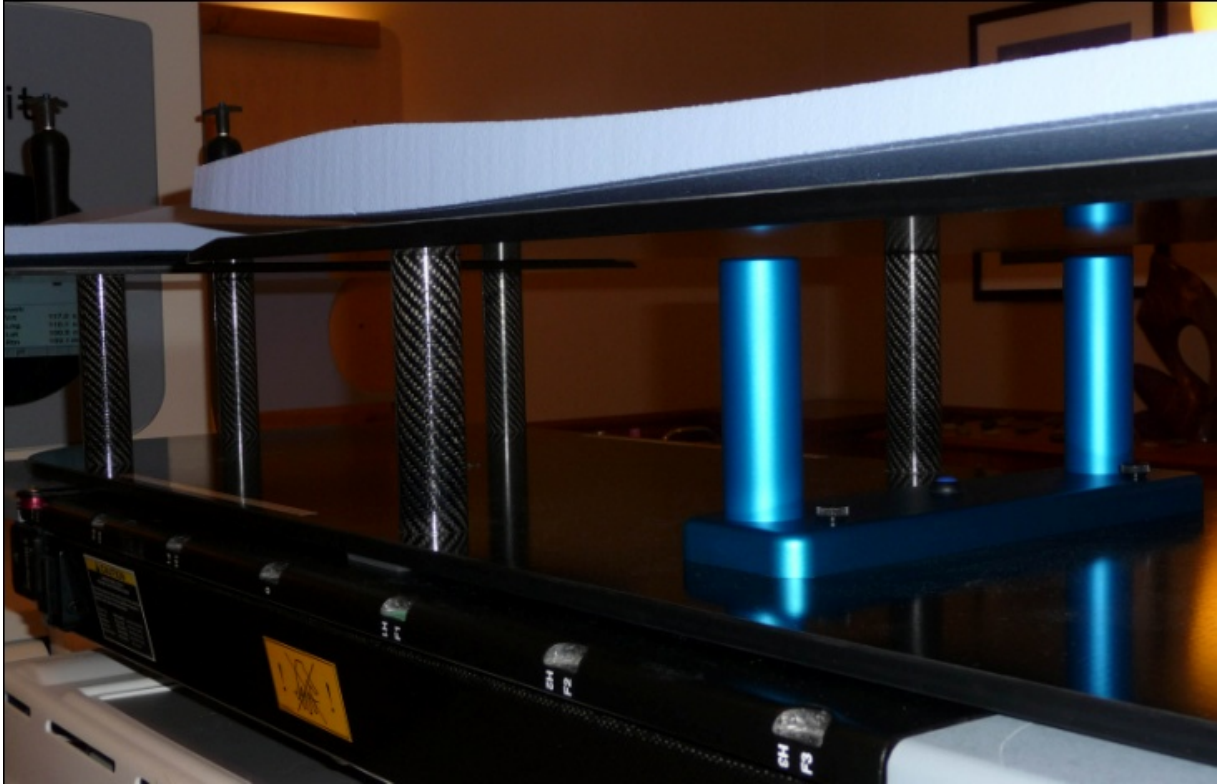
Orbital Therapy releases a new laser alignment system for the ClearVue™ prone breast platform.

**Bedford, MA, April 21, 2011** – Orbital Therapy releases for sale a new Laser Alignment System for their ClearVue™ prone breast platform.

Treatment rooms have ceiling and wall lasers that are used for triangulation and patient set-up. When treating patients in the prone (face down) position, the ceiling laser can only be used to set-up the overall position of the patient, but not the actual breast. The patent pending Laser Alignment System provides an additional point of reference that can be used to triangulate the actual breast undergoing the treatment. This will increase accuracy and reproducibility, and allow for a quicker set-up.

“We are dedicated to making continuous improvements in the field of prone breast radiotherapy. The Laser Alignment System will increase treatment accuracy and reduce the time of set-up; both benefiting the patient”, said Jason Koshnitsky, CEO and co-founder of Orbital Therapy, LLC. The ClearVue™ prone breast imaging and radiation therapy patient support platform was released in 2009 to address the shortcomings of other commercially available products. ClearVue™ is currently in use by leading cancer treatment facilities including NYU Cancer Institute, Massachusetts General Hospital, Montefiore Medical Center, and many other centers in the US and Europe.





**Orbital Therapy LLC**, located in Bedford, MA, 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](http://www.orbitaltherapy.com)***

***Media Contact:***

**Jeanne-Marie Phillips**

HealthFlash Marketing

203-977-3333 / 203-363-0347 Office

[jphillips@healthflashmarketing.com](mailto:jphillips@healthflashmarketing.com)