

International Collaboration

Vision RT works in close collaboration with some of the world's leading radiation and proton therapy centers, striving to make continuous advancements in the development of solutions to increase the accuracy of patient setup and enhance the safety of treatment delivery.

Leading academic centers are utilizing Vision RT's revolutionary motion management technology to enhance the delivery of treatment techniques including; Frameless SRS, SBRT and DIBH techniques, without the need for internal markers, external immobilization devices or other invasive technologies.

In the United States, Vision RT has a rapidly growing installed base including the following leading NCI accredited cancer clinics, free-standing and proton centers:

- 21st Century Oncology
- Dana Farber Cancer Institute
- Emory University
- H. Lee Moffitt Cancer Center & Research Institute
- Hunstman Cancer Hospital
- Massachusetts General Hospital (and Proton Center)
- MD Anderson Cancer Center: Houston, Orlando
- Memorial Sloan Kettering Cancer Center
- Oregon Health & Sciences University
- Procure: Indiana (Training Center); Oklahoma City
- University of California: San Diego, San Francisco, Davis
- University of Florida: Gainesville, Jacksonville (and Proton Center)
- University of Maryland
- University of North Carolina
- US Oncology
- Washington University, St. Louis

Sites of installation in Europe include the following centres of excellence:

- Institut Curie, France
- Netherlands Cancer Institute (NKI-AVL)
- Norrland's University Hospital, Umea, Sweden
- Paul Scherrer Institute (PSI), Switzerland
- Royal Marsden Hospital, UK
- University Clinic (DKFZ), Heidelberg, Germany
- University of Essen, Germany
- University of Modena, Italy



*Knowing where your patient is
makes all the difference.*



Vision RT Ltd, Dove House, Arcadia Avenue, London N3 2JU, UK
T: +44 20 8346 4300 F: +44 20 8346 4634

Email: sales@visionrt.com Website: www.visionrt.com

Vision RT Inc, 1563 Linkside Drive, Atlantic Beach, FL 32233
T: 866 778 2379 F: 651 229 3531

© 2010 Vision RT Ltd. All rights reserved. Issue Number: VRT-IntCollab v.1.1/10/10