

**Gainesville Cancer Researcher to Present Revolutionary Cancer Therapy Technology
at Prestigious Scientific Meeting**

Gainesville based medical technology start-up, ViewRay, Inc., announced today that its Chief Science Office, James F. Dempsey, Ph.D., D.A.B.R. will be presenting his research findings at the 47th Annual Scientific Meeting of the American Society for Therapeutic Radiology and Oncology (ASTRO) in Denver. This is the largest gathering of radiation oncology specialists in the world.

Dr. Dempsey's work was chosen from a record breaking 1,521 abstracts submitted for review. The study, titled "A Device for Real-Time 3D Image-Guided IMRT," describes the ViewRay Renaissance™ which promises to be the world's first, real-time image guided radiation therapy device for the treatment of cancer patients.

Image guidance is an issue because of natural and ongoing internal organ motion which, in turn, often causes the movement of nearby tumors. "It makes them a moving target," says Dr. Dempsey, "Prior to the Renaissance™ technology, we've not had a comprehensive means to account and adjust for this movement during a radiation therapy session." ViewRay CEO, Russ Donda, adds that, "Having this capability is nothing short of a revolution in cancer therapy."

Dr. Dempsey, the inventor of the technology, is also an Assistant Professor of Radiation Oncology at the University of Florida. ViewRay licensed the patent pending technology from the University of Florida and is solely dedicated to its development and commercialization.

Contact: Russ Donda, C.E.O. ViewRay Inc., 374-4005; rsdonda@viewray.com
ASTRO's 47th Annual Meeting: http://www.astro.org/annual_meeting/