



Velocity's Molecular Imaging Software Permits More Tailored Treatment Planning and Monitoring of Response to Therapy

For Immediate Release

HOUSTON and ATLANTA – Atlanta-based Velocity Medical Solutions will unveil its molecular imaging software at the 2008 meeting of the American Association of Physicists in Medicine (AAPM) in Houston, July 27-31. The company's software platform, Velocity Advanced Imaging (VelocityAI™), can save clinicians significant time in creating today's more complex, yet more beneficial, treatment plans.

Incorporating leading-edge techniques for rapid and precise image fusion, VelocityAI enables automatic registration of multiple imaging modalities including CT, MR, SPECT and PET. VelocityAI boosts physician productivity with rapid plan creation using pre-defined atlases, and advanced deformation methods support adaptive planning and complex re-treatment cases.

For enhanced patient follow up, VelocityAI allows volume analysis of biologic uptake of FDG-PET imaging so that a more quantitative assessment of a patient's progress can be made over time.

Velocity recently received 510(k) clearance from the FDA to market v2.0 of VelocityAI in the United States. VelocityAI v2.0 is an updated version of the VelocityAI v1.0 product that received FDA clearance in March 2007, and added deformable image registration and atlas-based segmentation to the powerful software's capabilities.

ABOUT VELOCITY MEDICAL SOLUTIONS

Velocity Medical Solutions, LLC is an Atlanta-based medical software firm originating from patent-pending technology developed within the medical physics research division of Emory University's Winship Cancer Institute's Radiation Oncology Department. The software meets clinical needs identified by practicing oncologists and medical physicists and fully integrates with leading radiotherapy systems.

Contacts:

Nate Couturier, Director, Business Development, 404-441-7949 (cell)
Richard diMonda, Vice President, Marketing, 404-518-8591 (cell)

Velocity Medical Solutions
85 Fifth Street, Suite D, PMB 301, Atlanta, GA
404-920-1966

**See us at AAPM
Booth #305**