



Press Contacts

Jeff Lucia
The RedFlash Group
(Mobile) 805-630-3339
(Office) 760-632-8280 x207
jlucia@redflashgroup.com

Cynthia Fay
Logical Images, Inc.
(Mobile) 585-615-3737
(Office) 585-427-2790 x107
cfay@logicalimages.com

FOR IMMEDIATE RELEASE

District of Columbia Emergency Health and Medical Services Administration Licenses VisualDx Diagnostic Software

System to Aid Hospitals and Health Clinics throughout the District in Accurately Diagnosing and Appropriately Treating Diseases

Rochester, N.Y. (September 3, 2004) – Logical Images, a developer of point-of-care medical diagnostic software, today announced that VisualDx® will support clinicians at 10 District of Columbia hospital emergency departments and 20 District of Columbia Department of Health Clinics in accurately diagnosing and appropriately treating patients who present with visual symptoms of disease. The District of Columbia Emergency Health and Medical Services Administration (EHMSA) acquired the 30 VisualDx licenses through bioterrorism preparedness grant funding from the Centers for Disease Control. The announcement was released by Logical Images today at the 2004 Annual Meeting of the Infectious Diseases Society of America.

The EHMSA agreement follows the announcement earlier this month that the New York State Department of Health (NYSDOH) has selected Logical Images to provide VisualDx diagnostic software to eight Regional Resource Centers (RRCs) throughout New York State (outside of New York City). Other new state clients to license VisualDx include the State of Mississippi Department of Public Health.

“Selection of VisualDx by EHMSA as its visual diagnostic software system further validates the necessity of this product among healthcare providers as an effective tool for everyday diagnosis and treatment of common conditions, as well as diseases that may be borne from weapons of mass destruction,” said Michael O’Connor, President, Logical Images. “We are proud to support EHMSA in its efforts to provide the district with quality healthcare and effective emergency preparedness.”

Hospitals in the district that will utilize VisualDx include George Washington University Medical Center, Georgetown University Medical Center, Howard University Hospital, and Walter Reed Army Medical Center.

Logical Images develops point-of-care visual diagnostic software that enables clinicians to accurately diagnose and treat infectious diseases, agents of bioterrorism, drug eruptions and a wide range of common ailments and medical conditions. The company's flagship product, VisualDx, merges the world's largest collection of digitized medical images with clinical information and provides a unique patient-centric approach to accessing relevant information. Built around a core patent-pending technology, VisualDx helps clinicians build a custom visual differential diagnosis based on their patient's symptoms, signs, medications, medical history, etc. VisualDx has been shown to improve diagnostic accuracy of primary care and emergency physicians by 100% in comparison to using textbooks and atlases. For more information, visit Logical Images at www.logicalimages.com or call 800-357-7611 or 585-427-2790.

#