



**PRESS RELEASE
FEBRUARY 18, 2008**

Contact:

Carole Spangler
Clario Medical Imaging, Inc.
(206) 448-2212
cspangler@clariomedical.com

**CLARIO MEDICAL IMAGING ANNOUNCES SOFTWARE DEVELOPMENT
KIT AT SPIE MEDICAL IMAGING '08**

**BRIGHAM AND WOMEN'S HOSPITAL AND THE UNIVERSITY OF WASHINGTON
SIGN UP AS FIRST RESEARCH USERS**

SAN DIEGO, CA (FEBRUARY 18, 2008) – Clario Medical Imaging, a new company focused on development and delivery of Clinical Image Processing (CIP) software, announced today that it is making its Software Development Kit (SDK) available for research use. The Clario SDK will allow researchers to develop plug-in software components that are sharable within the research community.

The Clario SDK is being developed in conjunction with a developing standard currently being documented by DICOM Working Group 23 (Supplement 118). If approved, DICOM Supplement 118 will allow the research community to exchange CIP software efficiently. This will assist in multi-center clinical trial logistics and potentially create an efficient pathway to market for university research software.

Both the University of Washington and Brigham and Women's Hospital have decided to begin developing software to Supplement 118, and have also decided to use the Clario SDK in their development environments.

"We are excited about the benefits that Supplement 118 will bring to the Clinical Image Processing community" said Dr. Francine Jacobson, of Brigham and Women's Hospital. "We have decided to integrate the Clario SDK into our research labs based upon their leadership position within the standards committee and their innovative image perception tools".

"The University of Washington has a long history of innovation in the area of clinical image processing," said Dr. Norman J. Beauchamp Jr., Professor and Chair, Department of Radiology. "We are looking forward to the increased opportunities for multi-university collaboration and increased prospects for commercialization of specialized software tools that can help radiologists."

"Since the approval of the DICOM standard in 2003, clinical image processing research has resulted in many innovative software techniques. Even when validated by clinical studies, it has been rare for specialty applications to make their way to the commercial market" said Chris Wood, Clario CEO. "We are pleased to be working with the outstanding researchers at Brigham and Women's and the University of Washington, and hope our new SDK will help bring down some of the barriers to commercialization of clinical image processing software."

About Clario Medical Imaging

Clario Medical Imaging, Inc develops and deploys clinical image processing software that uses the power of computer processing and graphics to increase radiologist efficiency and performance. Clario is helping create an efficient pathway to market for clinical image processing research. For more information, visit www.clariomedical.com or call 206 448-2212.

###