



PRESS RELEASE

June 3, 2009

Contacts:

Chris Wood
Clario Medical Imaging, Inc.
(206) 448-2212
cwood@clariomedical.com

Michael Schmainda
Imaging Biometrics, LLC
262-385-1796
mike@imagingbiometrics.com

**IMAGING BIOMETRICS AND CLARIO MEDICAL IMAGING ANNOUNCE
INTEGRATION AND DISTRIBUTION OF IB NEURO™ AND ZVISION™**

Seattle, WA and Elm Grove, WI (June 3, 2009) – Clario Medical Imaging and Imaging Biometrics announced today that their two products (zVision™ and IB Neuro™) have been integrated. Clario will be non-exclusively offering the IB Neuro plug-in for sale to current and future zVision customers. The combined software will be demonstrated at the upcoming SIIM '09 meeting in Charlotte, NC.

Imaging Biometrics used the Clario SDK, which is being developed in conjunction with a developing standard currently being documented by DICOM Working Group 23 (Supplement 118).

“We are excited to be integrated with the zVision system” said Michael Schmainda, President of Imaging Biometrics. “By moving our clinical applications toward Supplement 118 compliance, our customers will gain more efficient access to our software solutions”.

“Clario is committed to providing open access to meaningful clinical applications such as IB Neuro” said Chris Wood, CEO of Clario. “We are looking forward to further collaborations with Imaging Biometrics.”

About Clario Medical Imaging

Clario’s vision is to dramatically improve radiologists’ efficiency and accuracy by providing one single point of access for both patient information and an extensive range of multi-vendor, best of breed clinical applications, at prices reasonable for even the smallest practices. For more information, visit www.clariomedical.com or call 206 448-2212.

About Imaging Biometrics

Imaging Biometrics develops application processing interfaces (APIs) and ready to use plug-ins for the healthcare industry. Through close collaborations with top research minds in the medical imaging field, proprietary and sophisticated advancements are translated into easy and intuitive analytical software solutions for researchers and clinicians. For more information, visit www.imagingbiometrics.com or call 262-385-1796.

###