

**U-SYSTEMS HOSTS SECOND “INNOVATORS IN BREAST ULTRASOUND SCREENING”
WEBCAST FOCUSING ON NEW APPROACHES TO BREAST CANCER SCREENING**

Registration Information and Re-Broadcast Available at www.BreastUltrasoundScreening.com.

SUNNYVALE, Calif., October 28, 2011 - U-Systems, the leader in automated breast ultrasound (ABUS) technology, today announced another in their series of “Innovators in Breast Ultrasound Screening,” webcasts, focusing on progressive approaches to breast cancer screening. The live interactive web- broadcast is scheduled for Tuesday, November 1st at 5pm PST (8pm EST). Registration information is available at www.BreastUltrasoundScreening.com.

The second module in a series of educational tools is intended for radiologists and other healthcare providers involved in the screening and management of patients with breast cancer, as well as technologists involved in the acquisition of images. The webinar will highlight how leading innovators in breast imaging are applying new 3D technology aimed at improving patient outcomes and expanding their clinical practice. The live course will be recorded and be available at www.BreastUltrasoundScreening.com after November 7th.

Educational content features guidance on risk based breast cancer screening, identifying women who would benefit from adjunctive breast screening and why; and review of the clinical data supporting the use of automated 3D ultrasound for women with dense breast tissue. Participants will be able to ask questions and discuss with these early adopters how they are increasing their detection rates of breast cancer in women with dense breasts. The “Innovators in Breast Ultrasound Screening” webcast faculty includes:

Rachel Brem, MD, a national luminary in breast imaging and the Director of Breast Imaging and Intervention at George Washington University Medical Center and Vice Chair of the Department of Radiology and Principal Investigator for the nationwide multi-center SOMO•INSIGHT Clinical Study. Dr. Brem will discuss Risk-Based Breast Cancer Screening and the latest peer-reviewed studies on breast density.

Marc Inciardi, MD, Assistant Professor of Radiology, Section Head, Breast Imaging at the University of Kansas Medical Center, Dr. Inciardi is a respected educator in breast imaging and minimally invasive biopsy techniques. His clinical practice is focused on Breast Cancer, Mammography, MRI/Magnetic Resonance Imaging, Ultrasound, and Diagnostic Radiology. Dr. Inciardi will share his experience using Automated Breast Ultrasound, (ABUS) for the SOMO•INSIGHT Clinical Study at KUMC.

Judy Dean, MD, is a progressive specialist in women’s imaging and breast diagnosis at her private practice in Santa Barbara California, Dr. Dean will discuss her best practice implementation of a Breast Ultrasound Screening Program and how Automated Breast Ultrasound benefits patients and providers in real-world clinical practice.

About U-Systems

A leader in automated breast ultrasound technology, U-Systems is establishing the standard for breast ultrasound screening as the sponsor of the SOMO•INSIGHT multi-center study. Designed to determine the sensitivity of mammography and somo•v Automated Breast Ultrasound Systems (ABUS) together, compared to mammography alone for women with greater than 50% dense breast tissue, the Study will enroll up to 20,000 women at clinical study sites in the U.S. The U-Systems’ somo•v Automated Breast Ultrasound (ABUS) system and somo•viewer Advanced 3D Workstation are cleared under 510(k) for diagnostic use as an adjunct to mammography. For more information about U-Systems, please visit our website at <http://www.u-systems.com>.

#

MEDIA CONTACT:

Chris K. Joseph
510/435-4031
chris@ckjcomm.com