

Education Management Solutions and Panasonic to Showcase Innovative 3D Anatomy System at the International Meeting on Simulation in Healthcare

Discover how to revolutionize anatomy training with an immersive three-dimensional training environment

ORLANDO, FL (JANUARY 30, 2017) – [Education Management Solutions, LLC \(EMS\)](#), a leading innovator of simulation management technologies, today announced a partnership with Panasonic R&D of America to bring the [Panasonic 3D Multiview Anatomy System](#) to the U.S. market. EMS will provide demonstrations of this state-of-the-art immersive training tool at the International Meeting on Simulation in Healthcare (IMSH) in Orlando, FL from January 29-31.

The 3D Multiview Anatomy System combines leading-edge technology with intuitive features, including: [actual 4K+ cadaver images](#); 1,900+ name labels of body parts; multilayer dissection; and high-resolution 3D image capturing. The 3D Multiview Anatomy System is available as a standalone package for single-users, as well as in a network package for multi-users, accessible in a classroom or via tablet devices.

"We're proud to partner with [Panasonic R&D of America](#)," says Anurag Singh, EMS President and CEO. "Not only does the 3D Multiview Anatomy System complement our existing portfolio of SIMULATIONiQ [medical simulation management solutions](#), this agreement demonstrates our continuing commitment to bringing innovative products to market. This system offers a sophisticated simulation training option to medical educators, while reducing cadaver and lab facility costs for medical education programs."

The Panasonic 3D Multiview Anatomy System helps to enhance any anatomy course by providing learners the ability to navigate efficiently through different bodily layers and structures in a three-dimensional space. The system provides learners (including residents, medical, and nursing students) more autonomy in choosing different views, angles, and combinations of anatomical images than are possible in traditional cadaver-based instruction.

The [Panasonic 3D Multiview Anatomy System](#) will be showcased at - EMS' booth #509 at IMSH.

About [Education Management Solutions](#)

EMS is an industry pioneer in simulation-based solutions for healthcare training environments ranging from clinical simulation management software and hardware, to counselor education, and virtual patient and team training. EMS serves as the driving force behind numerous medical education innovations that continue to move the clinical simulation market forward with breakthrough technologies.

EMS offers complete turnkey solutions including integrated software and hardware development, design and planning, engineering, configuration, installation, training, eLearning, and support. Visit www.SIMULATIONiQ.com for more information.

Media contact:

Lynn Welch, Vice President of Business Development and Marketing

Lynn.Welch@SIMULATIONiQ.com

610-701-7002 x 318