

Trade Press Release

CAE Healthcare unveils Vivo, an innovative tablet software that gives users full control over METIman

Belfast, UK, June 23, 2015 – On the eve of the Society in Europe for Simulation Applied to Medicine (SESAM) conference at Queen's University Belfast in the United Kingdom, CAE Healthcare announced the release of CAE Vïvo™, a tablet-operated, facilitator-driven software that allows full control over METIman's physiology and responses.

"Vivo is an intuitive, easy-to-use and visually appealing program that allows instructors to instantly create a patient that meets learning objectives," said Dr. Robert Amyot, President of CAE Healthcare. "We developed Vivo for today's healthcare learning environment, which is fast-paced, rapidly changing, and in need of compelling training solutions."

CAE Healthcare has been known for the realism of its patient simulation line (HPS, iStan, METIman, PediaSIM, BabySIM), which incorporates validated models of human physiology. With Vivo, CAE Healthcare becomes the only simulation company to offer a patient simulator that can alternate between physiological models and full manual control from session to session. Beginning this fall, every new METIman will include both Vivo for facilitator control and the Müse software with model-driven physiology.

With Vivo, facilitators have the freedom to create full simulation scenarios on the tablet and also to operate high-fidelity simulations on the fly. Vivo's integrated checklists allow instructors to quickly record when a learner performs patient safety protocols, like hand washing, or to make notations of their own in real-time. The software will initially be offered on a Nexus 9 tablet controlling METIman, and will later be available on more CAE Healthcare platforms.

METIman is CAE Healthcare's most popular patient simulator, it can blink, breathe, bleed and mimic clinical experiences. The simulator operates wirelessly, and it can be placed outdoors for field training and assessment, transported in an ambulance and treated within a simulated clinical setting. Nursing schools, universities and hospitals around the world use METIman to simulate medical emergencies, practice high-acuity, low frequency patient encounters and improve team communication.

About CAE Healthcare

CAE Healthcare offers cutting-edge learning tools to healthcare students and professionals, allowing them to develop practical experience through risk-free simulation training before treating real patients. CAE Healthcare's full spectrum of simulation solutions includes surgical and imaging simulation, curriculum, the LearningSpace audiovisual and center management platform and highly realistic adult, pediatric and

baby patient simulators. Today, approximately 9,000 CAE Healthcare simulators and audiovisual solutions are in use worldwide by medical schools, nursing schools, hospitals, defence forces and other entities. www.caehealthcare.com

About CAE

CAE (NYSE: CAE; TSX: CAE) is a global leader in the delivery of training for the civil aviation, defence and security, and healthcare markets. We design and integrate the industry's most comprehensive training solutions, anchored by the knowledge and expertise of our 8,000 employees, our world-leading simulation technologies and a track record of service and technology innovation spanning seven decades. Our global presence is the broadest in the industry, with 160 sites and training locations in 35 countries, including our joint venture operations, and the world's largest installed base of flight simulators. Each year, we train more than 120,000 civil and defence crewmembers, as well as thousands of healthcare professionals. www.cae.com

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