MUSC spin-off company commercializes simulation education

SimTunes, via SimStore, offers premiere material to educate health care providers

Charleston, S.C. (March 02, 2011) – SimTunes, a Medical University of South Carolina (MUSC) spin-off company, has announced that it will offer patient simulation educational material developed at MUSC’s Health Care Simulation of South Carolina (HCSSC) worldwide beginning April 2011 through SimStore on the Internet. For patients worldwide, this development marks the advance of better, standardized simulation technology training for more of those individuals who provide their care, which will result in a better trained and prepared health care workforce. Training through patient simulation is thought to reduce medical errors and improve patient safety overall, similar to the effects of its use in other industries, such as commercial aviation.

“What I really like about this project is that licensing simulation learning systems serves our main missions of improving patient safety and the education of healthcare students while generating resources and jobs in South Carolina to allow us to continue our mission. I am thankful for the vision & support of the leadership in the Health Sciences South Carolina (HSSC) and SC legislature in supporting the endowed chairs program,” said Dr. John J. Schaefer, holder of the Lewis Blackman Endowed Chair at HSSC and MUSC.

“Today’s announcement is a most extraordinary example of the Medical University of South Carolina’s research activity creating a health sciences company that will deliver groundbreaking, life enhancing services to the world,” said Charleston Mayor Joseph P. Riley, Jr.

SimStore (http://simstore.com/) will sell a wide range of medical simulation educational material and was established by SimVentures, a joint venture between HealthStream, Inc. (NASDAQ: HSTM), a leading provider of learning and research solutions for the healthcare industry, and Laerdal Medical (“Laerdal”), the world’s leading provider of resuscitation education products and patient simulators.

With scenarios and other content already created by HCSSC and other leading educators from around the world, SimStore will serve as a hub of quality educational content for multiple
healthcare disciplines. SimStore will offer for purchase more than 1,000 scenarios—with thousands more to follow—from some of the world’s leading healthcare organizations and associations that together form a leading developer network. The initial network of developers, which will expand over time, includes not only HCSSC, but organizations and centers such as the National League for Nursing, American Academy of Pediatrics, WISER at University of Pittsburgh, and Gordon Center at University of Miami (USA); Oxford Brookes University and SAFER Simulation Center (Europe); Edith Cowan University (Australia); and many more.

“SimStore offers a range of outstanding simulation scenarios that I can readily select at the click of a button. This enables me to spend more time on what is most important: teaching through the simulation rather than preparing for it. I can utilize scenarios created by industry leaders in simulation training rather than spending time creating my own scenarios. I believe SimCenter is a groundbreaking solution that will revolutionize the way simulation is performed in healthcare training,” said Beth Hallmark, Ph.D. RN, director of simulation, Belmont University.

Academic medical institutions who use simulation education will benefit from access to scenarios that are standardized to equalize training, include all the instruction material needed for the simulation teacher, include extensive debriefing sections that enable researchers to study simulation training effectiveness, and no longer needing a full-time simulation specialist for all training because individual educators can easily master the content to pass onto students.

“Sufficient scenario content—both in quality and quantity—that meets both curricula requirements and other professional training needs has long been overdue,” said Robert A. Frist, Jr., president and chief executive officer, HealthStream. “Laerdal and HealthStream are excited to launch the first global marketplace to connect a growing list of organizations worldwide that use Laerdal’s advanced patient simulators to create highest quality, best-in-class simulation content through SimStore. Moreover, the software developer’s toolkit, SimDeveloper, enables an expanding community of developers to ensure a continuous supply of simulation content, creating a dynamic marketplace.”

SimTunes contributed to the early development of SimStore through its sale to them of its electronic storefront designed to facilitate the sale of simulation curricula and scenarios through the Internet. SimTunes also has entered into a contract to provide SimStore with various types of simulation educational products. By April 1, SimTunes expects to have more than 300 simulation scenarios available for sale through SimStore.

“SimStore is going to be very effective in distributing educational material developed at HCSSC to centers that employ patient simulators around the world. HealthStream, the leader of on-line education to hospitals in the United States, and Laerdal, the largest producer of patient simulators worldwide, are the ideal partners to make SimStore a dominant factor in the field of educational material for the simulation industry” said Heyward Coleman, President of SimTunes. “This is truly an industry-changing event.”

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About MUSC

Founded in 1824 in Charleston, The Medical University of South Carolina is the oldest medical school in the South. Today, MUSC continues the tradition of excellence in education, research, and patient care. MUSC educates and trains more than 3,000 students and residents, and has nearly 11,000 employees, including approximately 1,500 faculty members. As the largest non-federal employer in Charleston, the university and its affiliates have collective annual budgets in excess of $1.7 billion. MUSC operates a 700-bed medical center, which includes a nationally recognized Children's Hospital, the Ashley River Tower (cardiovascular, digestive disease, and surgical oncology), and a leading Institute of Psychiatry. For more information on academic information or clinical services, visit www.musc.edu. For more information on hospital patient services, visit www.muschealth.com.
HCSSC was established in 2006 in order to accelerate and coordinate health care simulation in South Carolina. Dr. John Schaefer, who holds the Lewis Blackman Patient Safety endowed chair in Clinical Effectiveness and Patient Safety at MUSC and who is a world authority on medical simulation, has led efforts to establish important, coordinated Medical Simulation centers at MUSC, Clemson University College of Nursing, Greenville Hospital, Greenville Technical College, Trident Technical College, University of South Carolina College of Nursing, and University of South Carolina Beaufort College of Nursing. Dr. Schaefer was brought to South Carolina by the Centers of Economic Excellence (COEE) Program created with State Lottery money. Work at HCSSC centers has led to the development of medical simulation educational material that has made the learning and training in these facilities national models and this material is distributed by SimTunes under the trade name of HCSSC.

About SimTunes
SimTunes LLC is a private company founded by Heyward Coleman and Dr. John Schaefer in 2008 to distribute simulation educational material developed at HCSSC. SimTunes is one of the first “spin off companies” to come out of the State of South Carolina’s Centers of Economic Excellence program and was partially funded by a grant from South Carolina Launch. Chip Hood, Executive Director of the MUSC Foundation for Research Development, who assisted in efforts to get the company up and running, is optimistic that “revenues generated in SimTunes will not only result in supporting the development of additional medical simulation material in the participating medical centers but will also provide a source of employment opportunities within the state of South Carolina.”

About HealthStream
HealthStream (NASDAQ: HSTM) is a leading provider of learning and research solutions for the healthcare industry, transforming insight into action to deliver outcomes-based results for healthcare organizations. Through HealthStream’s learning solutions—which have been contracted by approximately 2.4 million hospital-based healthcare professionals—healthcare organizations create safer environments for patients, increase clinical competencies of their workforces, and facilitate the rapid transfer of the latest knowledge and technologies. Through our research products, executives from healthcare organizations gain valuable insight about patients’ experiences, workforce challenges, physician relations, and community perceptions of their services. Based in Nashville, Tennessee, HealthStream has two satellite offices. For more information about HealthStream’s learning and research solutions, visit www.healthstream.com.

About Laerdal Medical
Laerdal Medical, one of the world’s leading providers of Healthcare Solutions, is dedicated to helping save lives with products and services for Simulation, Airway Management, Immobilization, Basic Life Support, Advanced Life Support, Patient Care, Self-Directed Learning, and Medical Education. Laerdal is pleased to serve all healthcare providers and educators, from the lay rescuer to the medical professionals. Laerdal operates sales and support offices in 23 countries worldwide, and with the head office located in Stavanger, Norway. For more information, visit www.laerdal.com.