



PRESS RELEASE

FOR IMMEDIATE RELEASE

Contact: Ellen Kalin
ekalin@simquest.com

SimQuest Solutions Inc.
954 Melvin Road, Annapolis, MD 21403
www.simquest.com

SIMQUEST'S LAUNCHES BOSTON OFFICE TO SUPPORT GROWTH STRATEGY

BOSTON, MA, June 4, 2013 – As part of its new business strategy, which focuses on growth, transfer of intellectual capital to commercial markets, and increased investor opportunity, SimQuest Inc. is opening an office in Boston, MA, effective June 1, 2013.

Not only will the move consolidate the surgical simulation team, which has worked in the Boston area for many years, it will provide a headquarters for industry and commercial ventures and partnerships.

"We are excited to be expanding our presence into the Boston area," said Jeff Morrill, MBA, SimQuest's new president. "As we build upon our development and growth strategies, the move will provide SimQuest with excellent access to key customers and investors and position us for continued growth."

The Boston area also provides access to an excellent labor pool, from which SimQuest has already hired several new programmers for its OpenSurgSim project.

SimQuest will continue to maintain its administrative offices in Annapolis, MD.

With more than a decade of experience in surgical simulation, medical training, and trauma database work, SimQuest is looking toward the future and continuing its pursuit of quality with the ultimate goal of improving patient outcomes.

About SimQuest

SimQuest, founded in 2001 by surgeon and surgical educator Howard Champion, MD, is a technology-assisted education and training company that creates tools for healthcare professionals to develop and perfect their skills without risk to patients. The company's goal is to provide advanced medical simulators and training programs that embody the latest simulation and adult learning techniques. To this end, SimQuest's medical professionals and simulation experts—who have pioneered many of the top-selling simulators worldwide—are developing new technology, integrating existing programs and teaming with strategic partners (including NIH, NSF, and the US Army) to revolutionize how healthcare is taught. For more information, please visit SimQuest at www.simquest.com.

###