

mySmartSimulations®, Inc., Partners with SensAble Technologies, Inc. to Provide their Clients with Haptic Simulation Training

Saratoga Springs, NY – October 9, 2006 – mySmartSim, a full service interactive training solution company, is pleased to announce their partnership with SensAble Technologies, Inc. Partnering with SensAble Technologies, Inc. will enable mySmartSim to offer haptic devices to their clients. mySmartSim will market the haptic devices and additionally utilize haptics in-house, to dramatically enhance the simulations-based training experiences they build for their customers. Haptics allows the learner to actually feel depth, texture and the virtual navigation of instrumentation. In particular, surgeons, residents and other medical specialists benefit from the use of haptics due to the highly interactive experience provided for training on state of the art medical devices and surgical techniques.

“This is a very exciting technology. We believe this is just the beginning,” said William Cornelius, President and CEO, mySmartSimulations, Inc.

“mySmartSimulations offers a great training strategy for our SensAble product line,” Mark Tatcow, Director of Business Development, SensAble Technologies, Inc.

“Haptic Product’s are exciting new components of mySmartSimulation’s blended learning solutions, allowing for a training experience that is virtually the next best thing to a hands-on training experience,” said Doug Robertson, Vice President of Sales and Marketing, mySmartSimulations, Inc.

“Our technology will aid in delivering solid teaching techniques for true handedness skills. In addition, our computer-based labs will aid in teaching very complex instrument assembly, processes, procedures and techniques,” explained Chris O’Brien, CTO, mySmartSimulations, Inc.

About mySmartSimulations®, Inc.

mySmartSim has developed an application, Worldwide Interactive Learning Designer (WILD), for creating custom interactive simulation and chapter-based courses. This authoring tool allows us to develop truly interactive learning experiences resulting in reduced liability and training costs, as well as increased retention and productivity. mySmartSim currently uses WILD to design high quality, intuitive dynamic courses and presentations for some of the largest companies in the world. WILD has allowed mySmartSim to reduce the overall cost and development time of producing highly interactive custom training. mySmartSim is now offering this application to developers and customers worldwide to do the same. For more information, please visit www.mysmartsim.com.

About SensAble Technologies, Inc.

SensAble Technologies, Inc. has been a quality manufacturer of [PHANTOM® haptic \(force-feedback\) devices](#) since 1993. They have designed new and customized haptic devices for simulation and robotics for leading medical equipment suppliers. With over 13 years of experience developing haptic applications, as well as designing and manufacturing haptic devices in volume, we can provide the expertise and key resources to help you deliver high-quality, cost-effective haptic solutions. The SensAble Technologies, Inc. development team has in-depth knowledge of haptics, 3D design and mechanical/electrical engineering. Our manufacturing facility is located at our headquarters in Woburn, Massachusetts, and we have established a network of partners and suppliers to provide flexibility and scale.