"Crisis in the operating room! We need help here."

Designed specifically for people with interest in system dynamics or simulation, this event is a customized experience that will thrust you into the dynamic environment of healthcare on the front lines.

**Thursday, July 25, 2013, 9:00 AM - 3:00 PM.**

**Location: Center for Medical Simulation (CMS)**  
100 First Avenue, 4th Floor - Suite 400  
Boston, MA 02129

Participants will step into the healthcare arena and take on challenges of patient care and crisis management with a simulated patient. The event will be held at the Center for Medical Simulation, a highly realistic clinical environment with an operating room and other patient care settings used for education of physicians and other healthcare professionals. In our session, non-clinicians will actually get the chance to care for a patient and experience real-life issues first hand. It's sure to be an engaging experience.

CMS faculty will work with the group before the simulations, discussing objectives and expectations, and again after the simulations, identifying important interactions, key learnings and suggestions for improvement at individual, group, and system levels.

As one of the first medical simulation centers in the world, CMS has more than 25 years of experience creating and staging medical simulations and a deep expertise in using these simulations to facilitate learning. CMS has run over two thousand courses and trained thousands of participants using its innovative and challenging scenarios. CMS is accredited by the American College of Surgeons and endorsed by the American Society of Anesthesiologists. The Center is located right next to the scenic Charlestown Navy Yard and USS Constitution. For more info about CMS, go to [Center for Medical Simulation](http://www.cmedsim.org).

Using our experiences in the day and drawing on the decades of experience at CMS, we will explore how to use simulation to create effective learning experiences for practitioners concerned about improving performance in real-world settings and ponder how these lessons apply to using system dynamics simulations to enhance learning.

No clinical experience or training is required. Clinicians are welcome.
To register, please go to: Register Here.
http://www.timetosignup.com/systemdynamics/signupsheet/17316

REGISTRATION IS LIMITED. SPACES WILL BE ALLOCATED ON A FIRST-COME, FIRST-SERVED BASIS.

Lunch will be on your own. There are several local places for lunch.

Organizer: Brad Morrison (morrison@mit.edu)
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