# EXPLORE THE FUTURE of HEALTHCARE SIMULATION



Today simulation is used in many areas of healthcare to teach providers and guide researchers with the ultimate goal of improving patient safety. Tomorrow?

Well, that's the question...

At the Society for Simulation in Healthcare's **2017 Research Summit**, January 27-28, Orlando, FL, we'll attempt to answer that question with two days of presentations, discussion, networking and, above all, opportunity. We'll explore ways in which we can shape the future of healthcare simulation by looking beyond our present boundaries to what we should, or even more excitingly, could, be doing.

#### **OPENING KEYNOTE**

#### Dave deBronkart



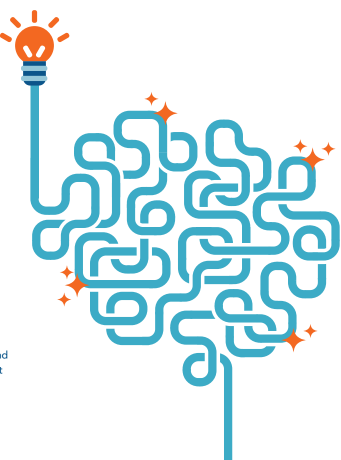
Cancer survivor "e-Patient Dave" is an international speaker on the role of patients in all aspects of health and care including: patient engagement; how patients collect data, develop apps, and manage their care; as well as the role patients are now playing in the peer review and publishing process of academic journals.

#### Join as we investigate...

- How research and methods from other domains can inform the present concerns of healthcare instructors and providers
- How simulation in healthcare can be enhanced by technologies in ways that we may not yet have considered
- The impact of simulation on patients, programmatic research, cost-benefit analyses, return on investment and reduction of risk
- How to move the potential of simulation into the hands of patients and consumers
- What we can learn from current leaders in our profession

## The Summit has been carefully planned by leaders in healthcare simulation. Sample sessions include:

- 1. Context-based Research using Live, Virtual and Constructive Simulation
- 2. Patient-centered Simulation Systems
- 3. Improving Healthcare Safety Through Simulation
- 4. Establishing Collaborative Networks
- 5. Exploring Theoretical Frameworks



### **REGISTER TODAY!**

www.ssih.org/researchsummit

The SSH Research Summit takes place right before the 2017 International Meeting on Simulation in Healthcare (IMSH).

