



## **CLINICAL SIMULATION CENTER**

### **Opportunities for Partnership**

The University of Michigan Clinical Simulation Center gives students, residents, fellows, faculty, and staff the ability to perform procedures and anticipate critical situations before encountering them in hospitals and clinics.

Your gift to the Clinical Simulation Center can help us advance expansion efforts and enable us to continue providing a state-of-the-art learning environment that empowers caregivers to enhance their skills safely and confidently.

### **CAPITAL PARTNERSHIP AND PROGRAM OPPORTUNITIES**

#### **Named, Endowed Professorships in Clinical Simulation**

Key priorities include endowing a professorship for the director of the center as well as a research position, both of which will have a profound impact on the future of medical simulation training.

- **Full professorship:** \$2.5 million
- **Research professorship:** \$1 million

#### **Naming Opportunities**

Endowment gifts and contributions to our expansion will ensure our long-term success. They provide many opportunities to recognize the generosity of our partners.

- **Classroom:** A gift of \$500,000 or more each
- **Exam room:** A gift of \$250,000 or more each
- **Team room for reflection and review:** A gift of \$100,000 or more each

#### **Named, Endowed Lectureship in Clinical Simulation: A gift of \$100,000 or more**

A lectureship will enable us to invite top-tier innovators to campus annually to share insights, inform our work, and learn about our progress and activities.

---

---

## SIMULATOR SPONSORSHIP OPPORTUNITIES

Philanthropic sponsorship of leading-edge medical equipment housed in our facilities will be recognized by plaques of gratitude that will be seen by all learners who benefit. Equipment needs include:

### **Neonatal, pediatric, and adult patient simulators: \$30,000 to \$125,000**

Fully functioning patient simulators are used for critical care and team training, resuscitation simulations and a wide range of cardiac, obstetric, and other practice scenarios.

### **Ultrasound trainers: \$50,000 to \$75,000**

As the fastest-growing area in simulation training, ultrasound machines are used for bedside diagnostic training and practice in vascular access, ultrasound-guided procedures, and obstetrics.

### **Physical examination skills simulators: \$15,000 to \$55,000**

Individual simulators are critical for training in retinal exams, cardiopulmonary exams and more.

### **Laparoscopic surgery box trainers: \$5,000 to \$7,500**

These boxes are comprehensive training systems that include a TV camera and all the medical equipment needed to take students through fundamental skill development for laparoscopic surgery.

### **Lumbar puncture training models: \$500 to \$2,000**

Pediatric and adult models provide the opportunity to practice skin preparation, patient positioning, palpation of landmarks, sterilization and local anesthesia, needle positioning and insertion, cerebrospinal fluid collection, and pressure measurement.

## **YOU CAN MAKE A DIFFERENCE**

You can help our students and health professionals utilize intensive, risk free-training opportunities to strengthen the quality of their work and provide the safest, most effective care possible. To see sponsored simulators and to make a gift online, visit [victors.us/clinicalsimulation](https://victors.us/clinicalsimulation).

---

## **TO PARTNER WITH US, CONTACT:**

Michigan Medicine | Office of Development | 734-998-7705 | [giving.medicine.umich.edu](https://giving.medicine.umich.edu)