OnSiteSim

UMASSMED.EDU/ONSITESIM



UMass Memorial Health

Your Site. Your Needs. Our Experts.

Healthcare simulation builds team comfort and skill, decreases risk and improves performance. The inteprofessional Center for Experiential Learning and Simulation (iCELS) at UMass Chan has advanced better outcomes through simulation for over a decade.

Our trained educators and technicians work with you to create scenarios that meet your needs, delivering experiential learning to YOUR teams on YOUR site.

iCELS can bring the experience to you using our mobile equipment or use your existing manikins.

Benefits of OnSiteSim:

- Practice alongside your interprofessional colleagues in your spaces (clinical, conference or other)
- Build skills in a supportive simulation environment
- Meet Joint Commission and Risk Management educational needs in the convenience of your setting
- Receive outcomes reports including participant satisfaction, key teaching points and opportunities for addressing latent safety threats
- Continuing education credit available (additional costs apply)



Customize your session or choose from our most popular offerings:

Simulations including:

- Mock Codes
- Precipitous Delivery
- Rapid response
- Postpartum hemorrhage
- Managing critical illness
- Pediatric emergencies
- Teamwork
- Clinical debriefing

Skills development including:

- Intraosseous venous access
- High quality CPR
- Airway skills (basic and advanced)
- Procedural training including:
 - Central venous access
 - Para/thoracentesis
 - Arthrocentesis
- Point of care ultrasound (POCUS)

Our team includes educators with clinical training as advanced practice providers, nurses, paramedics and physicians with dedicated simulation training and advanced educator degrees. We will partner to meet your team development goals and skills development.

For inquiries, please contact iCELS@umassmed.edu or scan the QR code to visit the ICELS website and submit a reservation request form.







iCELS INTERPROFESSIONAL CENTER FOR **EXPERIENTIAL LEARNING & SIMULATION**