

All Hazards/Medical Moulage Workshop



Date: May 20-21, 2026

Time: 9:00 - 5:00

Jennings County Library
2375 North State Hwy. 3
North Vernon, IN 47265
Conference Room 1

Elevate your training with Moulage Concepts Inc. and experience simulation like never before! This interactive, high-energy workshop is your solution for taking realism and skill development to the next level, where best practices meet immersive sensory realism.

Learn directly from the leader in moulage, mastering the art and science of training that looks, feels, sounds, and smells like the real thing, while maximizing your resources for both simulators and standardized patients.



Presented by
Bobbie Merica, CEO, Founder

Award-winning leader in the field of simulation modeling, scenario design and immersive Moulage training.
TECC/HSEEP Certified



"Bobbie Merica and Moulage Concepts provide the highest quality instruction I have been privileged to receive. The instruction offered is the highest quality in the industry, and it has no equal. We will return to use Moulage Concepts and Bobbie Merica for our training needs."

**Neal Atkinson, MBA, All Hazards Planner
Regional Exercise Team-West, Camber Corporation**

Transform Your Training

Hands-on, High-Impact Moulage Workshop

Build Unforgettable Scenarios: Learn to create incredibly life-like, three-dimensional wounds that can be sutured, debrided, and triaged.

Industry Insider Secrets: Master SIM-Safe make-up and specialized tools to create convincing medical and trauma simulations, complete with realistic sights and smells.

Professional Materials Provided: Work with pro moulage gels, Silifix, latex, and waxes to create soft tissue wounds and special effects.

Comprehensive Skill Levels: From basic cuts to advanced trauma, burns, lacerations, blast injuries, active shooter and MCI scenes, and much more!

Experience the future of Simulation EMS & first responder education. Step up. Stand out. Save lives.

Space limited. Register today: 530.877.2628

Includes Training Kit!