Synthetic Training Environment for Multimodal Medical Training (STEM3T)

Open Standards Tools to create, edit, and assess Multimodal Scenarios that can be deployed to Live, Virtual, and Manikin-based Trainers running the Open Source MoHSES™ Platform

- **Multi-service**: focusing on the military services but potentially extendable to civilian, law enforcement, veterans, and other populations.
- **Multi-echelon**: including point-of-injury, prolonged casualty care, far-forward and theater field hospitals, fixed hospitals.
- **Multi-professional**: physician, nurse, technician, specialist, interprofessional.
- Supports **individual or team training**.
- Supports **instructor-led or instructorless training**.
- Suitable for **schoolhouse, simulation center, field exercise, or point-of-demand training**.

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