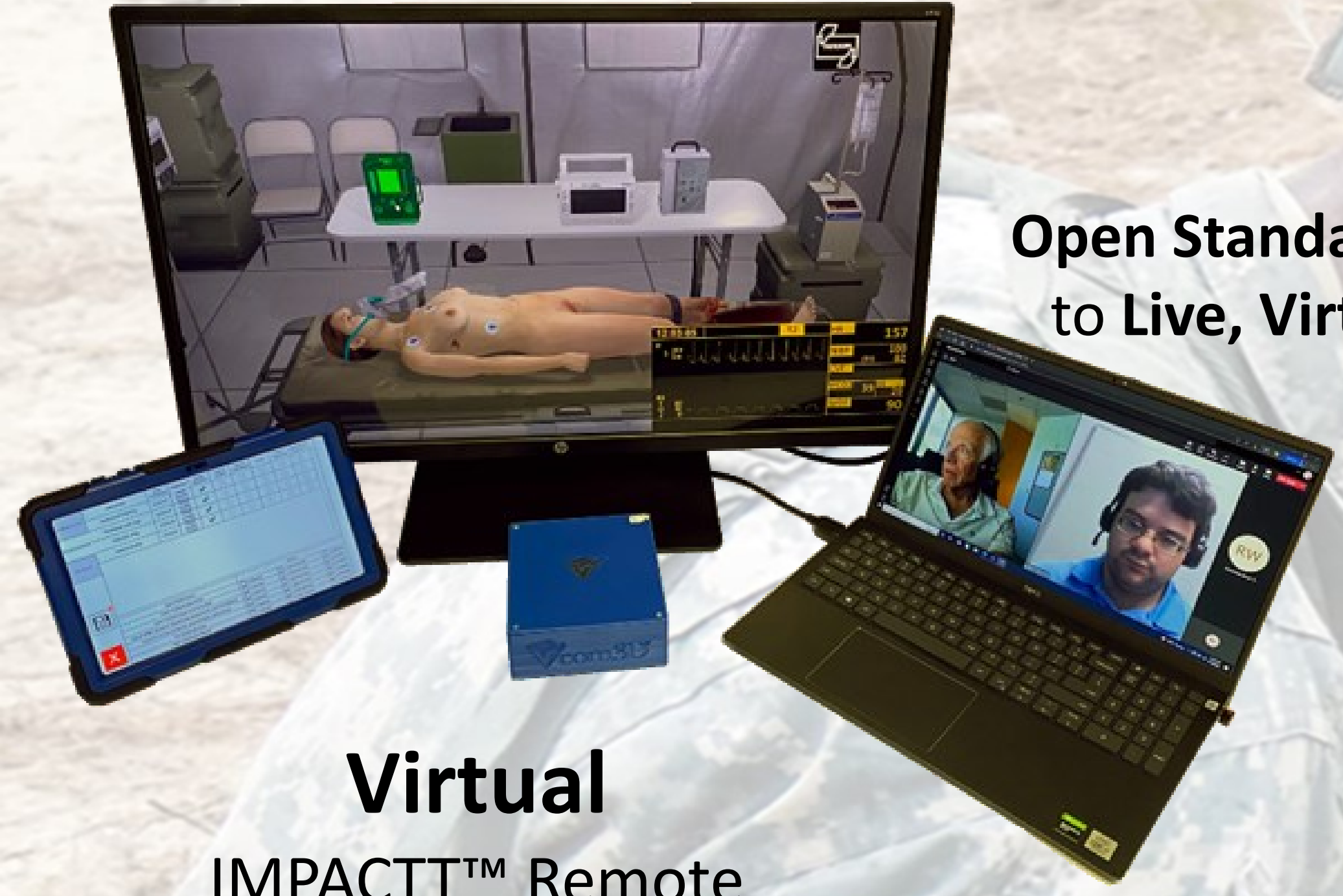
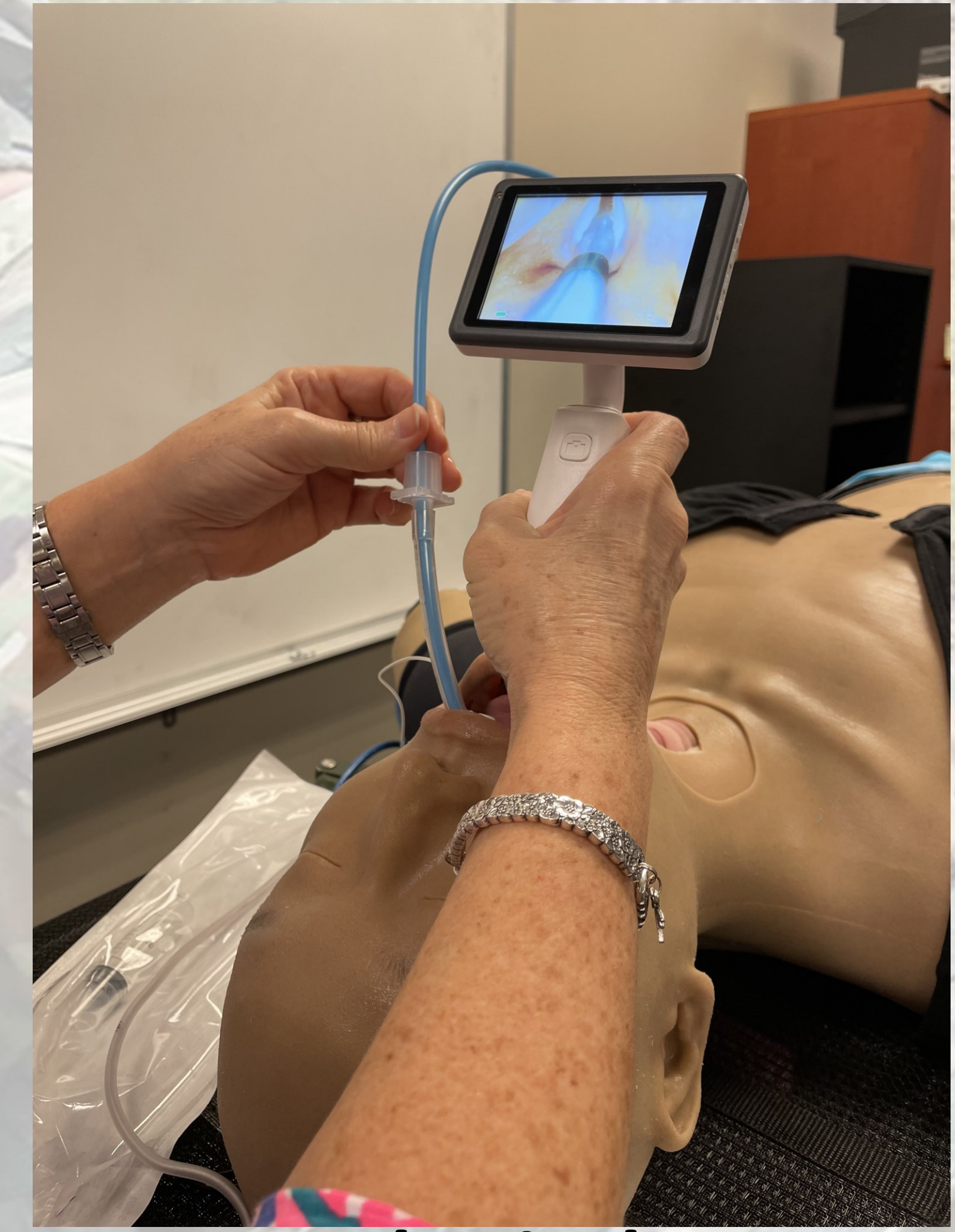


Synthetic Training Environment for Multimodal Medical Training (STEM3T)

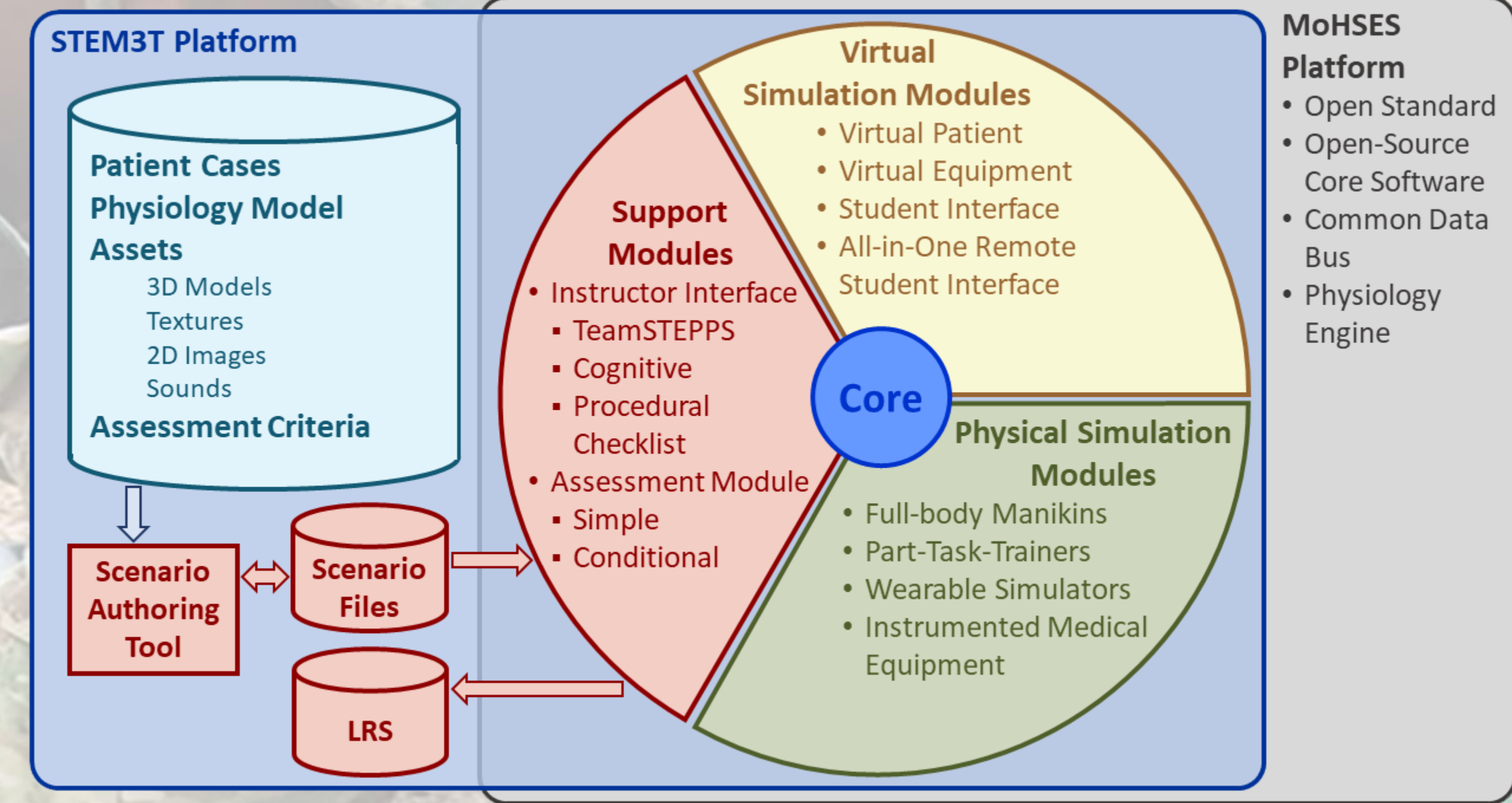
Open Standards Tools to create, edit, and assess Multimodal Scenarios that can be deployed to Live, Virtual, and Manikin-based Trainers running the Open Source MoHSES™ Platform



Virtual
IMPACTT™ Remote



Physical
Female Manikin



Live
Collective TCCC

- **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.**



Virtual
IMPACTT™ On-Site

Effort sponsored by the Government under Other Transactions Number W81XWH-15-9-0001.
The views and conclusions contained herein are those of the authors and should not be interpreted as necessarily representing the official policies or endorsements, either expressed or implied, of the U.S. Government.