

Remote Platform + VR Training for Front Line Medical Providers

www.humulo.com



Delivering **Iterative Content** for rapid medical training, building muscle memory to operate or assemble new equipment, conduct novel diagnoses, perform testing procedures, and more.

How Does VR Remote Training Work?

- Humulo delivers headsets to medical professionals on the front lines
- New approved training methods are pushed incrementally as they are developed
- Providers learn the latest skills and techniques as soon as they are available.
No more waiting for in-person training.
- Learning happens much faster and with greater retention in this virtual environment compared to traditional methods or video on-demand.

Fast Delivery

60 Days from start to delivery of functional course content.

- + AGILE. We are built for incremental speed
- + Able to deliver new lessons as quickly as 14 days after the initial 60 day ramp up

Hands-On Remote Training

Completely virtual learning for medical professionals across the country.

- + Refresh techniques not recently practices.
- + Learn new equipment
- + Diagnose novel cases

Low Oversight Required

VR Trainee performance is tracked, traceable, and quantified online.

- + Users are unable to circumvent procedures as they perform simulations
- + The training message is consistent. The full and correct training is delivered to every professional.

Fast, High-Impact Training

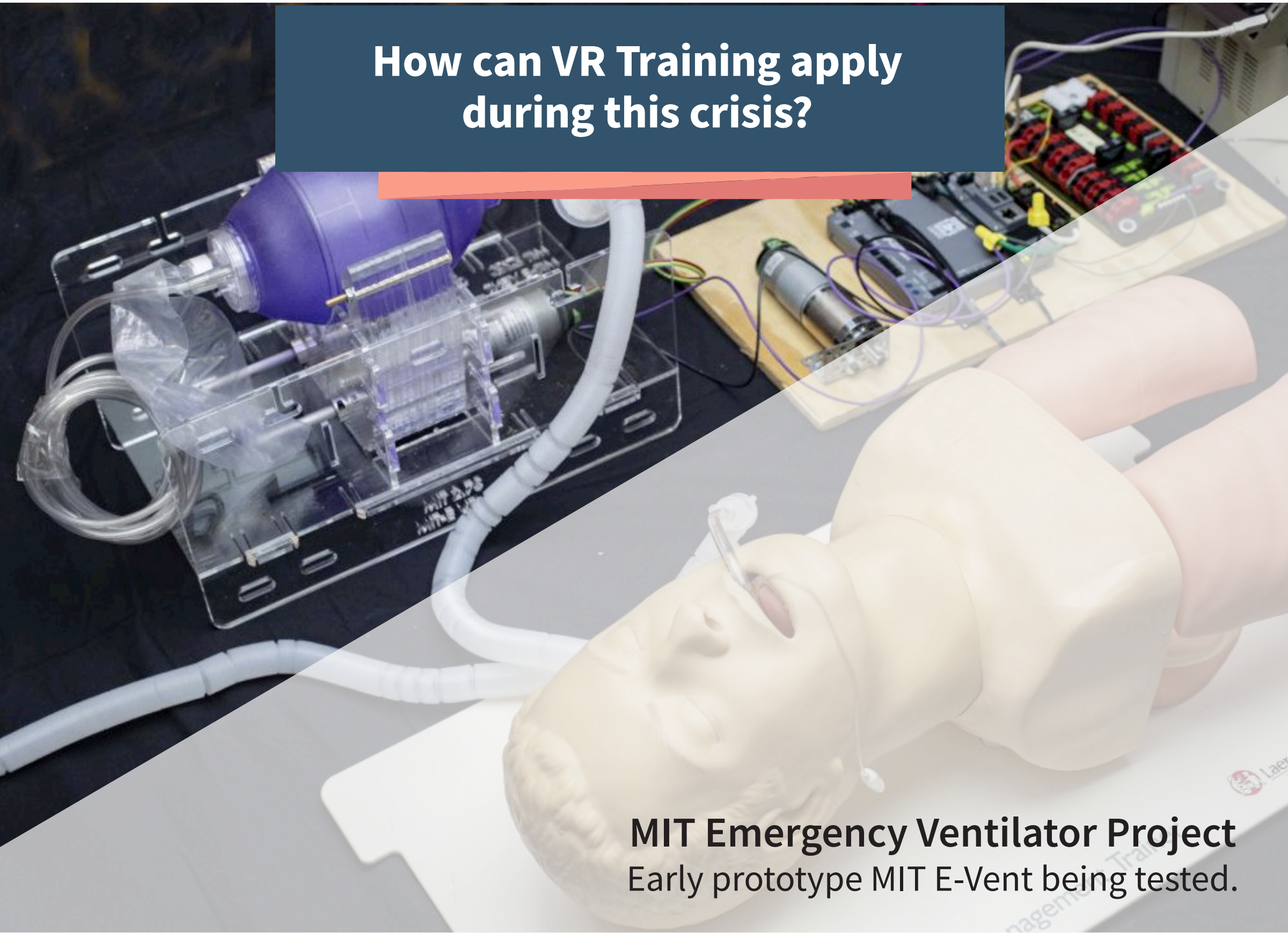
More efficient learning method for GP's and Nurse Practitioners

- + Confidently learn to use new specialized equipment like ventilators
- + VR Training reduces the time to learn compared to traditional videos, fitting better into busy schedules
- + Muscle Memory training leads to fewer mistakes

Low Cost and High ROI

- + Headsets are enabled remotely
- + Shipped directly to the medical provider in need of training
- + New training courses are updated remotely. 24/7 customer support
- + Medical professional uses the same laptop they currently have
- + Training is monitored live using any internet browser

How can VR Training apply during this crisis?



MIT Emergency Ventilator Project
Early prototype MIT E-Vent being tested.

MIT and other institutions have put out plans for building life saving ventilators if we should need them in the coming months. How will front line medical providers know how to assemble, maintain or operate these or any other new equipment distributed? Written word, streaming video are an option. However, when the heat of the moment hits, muscle memory is crucial and can mean the difference between life and death. **Let's arm our medical providers with VR training that allows them to more efficiently (Proven to be faster learning) and effectively build and operate these devices.**

We need to distribute a platform like the Humulo xrTraining, where new instructional content can be constantly created and distributed to every corner of the world.