



PPE TRAINING IN VIRTUAL REALITY

VIDEO TRANSCRIPT

<Device beeps, talking in background>

<MUSIC PLAYING>

Personal Protective Equipment (PPE) is used every day by healthcare workers to protect themselves and their patients.

On average there are 29 steps to safely don and doff PPE. Source: US Centers for Disease Control and Prevention

Mistakes are common and cause infection.

69% of COVID-19 cases in Ottawa were healthcare workers. Source: Ottawa Public Health, June 2020

A recent study found VR was 76% more effective in training healthcare workers on PPE protocol. Source: NHS immersive technology

Standard training spoils PPE which is in short supply.

In VR, the learner can test decisions and can fail without risk.

Training in Virtual Reality

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