

PPE TRAINING IN VIRTUAL REALITY

VIDEO TRANSCRIPT

(mid-tempo music with hospital background noise overlaid)

Learn more at motive.io

(mid-tempo music)

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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

Powered by Motive.io

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