



Remote learning for training in situations like Covid-19 is limitless with VRpatients. Deployable with or without a VR headset, trainers can create a training scenario and assign it to the medic or student anywhere in the world. As best practices on how to assess, diagnose and treat suspected Covid-19 patients changed frequently and, continuous protocol adjustments were required. The immediate and widespread adjustment to new mandates instantly launched educators, trainers, employers, and students into an online environment where one thing remains true: remote learning is here to stay.

VRpatients immerses users into stress-inducing case scenarios where they interview, assess, diagnose, and treat patients in real time. Every action taken by the user is recorded by the built-in grading rubric, allowing the trainer to objectively assess the users' critical thinking skills, competency, and field preparedness. Additionally, VRpatients' intuitive case authoring tool has the flexibility and adaptability to bring nearly any scenario to life, increasing knowledge retention and decreasing the amount of time needed to master a new skill. The authoring tool follows highly intuitive physiological case logic, making training for High Acuity Low Occurrence (HALO) events quickly deployable. With a dynamic case creation tool, realistic environments, and a robust family of lifelike patient avatars, VRpatients is a turnkey solution to your remote training needs. The result? Practitioners who are better trained, more skilled, and have higher confidence in the field.

VRpatients CORE FEATURES:

Consistent training: Using protocols predetermined by the trainer, the platform reacts to the chosen course of treatment in real time, providing a consistent experience from user to user.

Objective assessments: VRpatients' enhanced grading rubric provides a computer-generated assessment of the user's treatment decisions at the conclusion of each case, eliminating trainer subjectivity.

Limitless case scenarios: The intuitive medical case authoring tool allows users the unmatched ability to modify existing content or create new content tailored to specific training objectives.

Increased efficiency & reduced costs: Virtual reality training can be done wherever there is WiFi, and in a shorter time frame.

Improved Retention: VR engages the senses, emotions and cognitive functions of the brain, tapping into the most powerful aspects of retention.

Increased Comprehension: VR-based teaching makes abstract content more concrete and easier to understand.

Better Performance: Those trained with VR can perform procedures more accurately, confidently and with less mistakes.



[SIGN UP FOR YOUR CASE DEMO HERE](#)

REAL LIFE TRAINING *without* REAL LIFE CONSEQUENCES

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