









- CASES
- ASSIGNMENTS
- ACCOUNT
- ORG MANAGEMENT
- NOTIFICATIONS ▾

Case Name	Patient	Scene 1	Scene 2	Case Origin	★
Allergic Reaction	 Sheryl	City Park Day	Ambulance Type III		★
Diabetic	 Patricia	City Park Day	Ambulance Type III	VES Template	★
Chest pain - SVT	 Hawthorn	Subway Platform	Ambulance Type III	VES Template	★
Allergic Reaction	 Sheryl	City Park Day	Ambulance Type III	VES Template	★
Asthma	 Ben	City Park Day	Ambulance Type III	VES Template	★
Stroke	 Sheryl	Laundromat	Ambulance Type III	VES Template	★
Overdose	 Patricia	Street Corner Day	Ambulance Type III	VES Template	★
Fall - hip pain	 Hawthorn	Hotel Bathroom	Ambulance Type III	VES Template	★

Allergic Reaction



Sheryl



City Park Day



Ambulance Type ...

- Demo
- Bee Sting

LEARNING OBJECTIVE

Presented with a female patient that has been stung by several bees in the park. Patient does have allergies to bee sting and has left her autoinjector at home. Patient presents with wheezing and hives developing. Patient requires an Epinephrine injection, a nebulized bronchodilator treatment and IV antihistamine to stabilize the patient and win the case.

DISPATCH INFORMATION

Call to the city park, patient complaining of bee sting. Patient states she is having difficulty breathing.

- GRADES
- DUPLICATE
- RUN
- VIEW

No other remote learning application gives you complete control of your curriculum and the ability to objectively assess user performance. Build a case scenario to compliment any learning objective. then deploy it to your users from anywhere in the world, and get consistent, objective and measurable results every time.

**100% FLEXIBLE,
100% REMOTE,
100% YOUR ANSWER
TO TODAY'S REALITY!**

VRpatients is available online or in virtual reality using a VR headset. The software offers a diverse library of realistic patient avatars and frequently encountered or custom developed environments. Additionally, VRpatients' authoring tool is powered by a robust physiological engine and case logic; giving you unlimited training options that is designed by you in minutes.

The platform's case authoring tool provides a comprehensive tool set of educational parameters. This gives trainers the flexibility to modify the patient, scene, or simulated conditions in a matter of minutes. The patient avatar reacts to the chosen course of treatment in real-time, providing a consistent experience from user to user. Trainers, in turn, gain the ability to objectively assess the clinical competency and preparedness of the medic using the authoring tool's enhanced grading rubric.