

Be READY VR 911/EMS



AI Upgrade Available

Dimensions/ Weight	Dimensions: 36 cm L x 22 cm W x 13.5 cm H Ship weight: 2.3 kg (5.07 lbs)
Product Codes/SKUs	<p>MVRG-010 – VR Goggles Oculus (META) Quest 3, requires active license, not for standalone sale</p> <p>MVRL-E010 – Be READY VR 911/EMS Patient Simulator Software, lifetime, per device, goggles not included</p> <p>MVR-E010 – Be READY VR 911/EMS Patient Simulator, lifetime, per device, goggles included</p> <p>MVRL-EDGL – Be READY VR 911/EMS Desktop Software, 2 years, unlimited users, hardware not included</p> <p>MVRL-EAPP – Be READY VR 911/EMS Android Tablet App Software, 2 years, sold in packages of 20, tablet not included</p> <p>MVRL-ETBL – Be READY VR 911/EMS Software Interactive Table, 2 years, per device, table not included</p> <p>MVRL-ETGL – Be READY VR 911/EMS Software Interactive Table, lifetime, per device, table not included</p> <p>MVRL-EDES – Be READY VR 911/EMS Desktop Software, 2-year subscription, per person, sold in packages of 20, hardware not included</p> <p>MVRL-EDE2534 – Be READY VR 911/EMS Patient Simulator Software, additional volume discount for 25+ pieces, goggles not included</p> <p>MVR-ECM01 – Case Manager Web Service, 50 case scenarios, 1 year</p> <p>MVR-ECM02 – Case Manager Web Service, 100 case scenarios, 2 years</p> <p>MVR-EAI – AI Upgrade for 911/EMS, 2 years, 40 sessions per month, per device</p> <p>MVR-EAIPRO – AI Upgrade for 911/EMS, 3 years, 80 sessions per month, per device</p> <p>MVR-EAIPRO – AI Upgrade for 911/EMS, 5 years, 100 sessions per month, per device</p>
Hardware Specifications	<p>Compatible with Meta Quest 2, Meta Quest 3S, and PICO 4 Ultra VR headsets.</p> <p>Interactive Table:</p> <ul style="list-style-type: none"> · Touchscreen Device: Windows-based interactive panel or tabletop system · Processor: Intel Core i5 2.3 GHz or higher · RAM: ≥ 8 GB · Graphics Card: NVIDIA GeForce GTX 1650 or equivalent · Disk Space: ≥ 6 GB free · Resolution: Minimum 1280 x 1024 · OS: Windows 10 / 11



Be READY VR 911/EMS Emergency response and prehospital care

Part of the Be READY VR Portfolio
Immersive VR • Desktop Software • Tablet App • Interactive Table



Introducing 911/EMS within the Be READY VR Platform

Be READY VR 911/EMS helps learners assess emergencies, deliver prehospital care, and coordinate patient transport through realistic field scenarios.

Flexible Simulation Formats

- Immersive VR for fully interactive emergency environments
- Desktop Software for individual or classroom-based training
- Tablet Application for mobile and distributed learning
- Interactive Table for collaborative, team-based simulation

Platform Capabilities

- Multiplayer capability for team-based training
- Instructor monitoring and analytics through Smart Center
- Scenario customization through Case Manager
- Multilingual platform support

AI-Enhanced Simulation (Optional Upgrade)

Real Conversations. Guided Learning. Measurable Outcomes.

- AI-guided decision support for high-pressure emergency scenarios
- AI-driven performance assessment across clinical actions and decision-making
- Supports scalable training without increasing instructor burden
- Reinforces protocol adherence and critical decision-making

Key Features

- Cost-effective at scale for classroom and program deployment
- Volume-based pricing designed for institutions and cohort training
- Automatic updates during active subscription

- Industry leading graphics
- Minimum space for product use is 4 sq. ft.

- Lifetime license for VR simulator set
- Desktop and interactive table licenses also available

- Unique teleportation feature
- Fast setup, load and response time

- 50+ emergency medical cases
- Case manager for creating and editing cases
- Smart Center with Spectator features for tracking performance
- Realistic ambulance, on-scene, and transport simulation environments

- Multiplayer (Crew Resource Management)
- Ideal for EMS education programs and sim centers
- Multiple languages: English, Turkish, Spanish, Portuguese, French, Chinese, Korean, Japanese, and Chinese in Taiwan (Traditional)

Train Emergency Decision-Making Through Interactive Simulation

Scenario Library

50+ emergency medical scenarios

Scenarios replicate real-world emergency response situations and guide learners through patient assessment, stabilization, and transport decisions.

Environments:

- Ambulance transport
- Emergency response scenes
- Rural and urban field environments
- Medical transport situations

Clinical case categories include:

- Cardiac emergencies
- Respiratory distress
- Trauma and shock
- Medical emergencies
- Patient transport and stabilization

Learners

Learners practice emergency response and prehospital patient care through realistic field scenarios.

- Assess patient condition and identify life-threatening emergencies
- Perform rapid primary and secondary assessments
- Monitor vital signs and interpret patient status
- Administer medications and emergency treatments
- Manage airway, breathing, and circulation
- Prepare patients for transport and ongoing care

**Train more learners. Reduce instructor burden.
Deliver measurable clinical competency.**

Instructor Tools

Smart Center: Monitor sessions, track learner performance, and support facilitated debriefing across training programs.

Case Manager: Edit existing cases or create custom scenarios aligned with institutional protocols.

Includes 12 months of access to create up to 30 new cases and customize existing scenarios.




AI That Makes Simulation Smarter


From static scenarios to dynamic learning that adapts to every decision.

The Be READY VR portfolio uses AI to transform how learners interact, practice, and improve. Instead of fixed scenarios, learners engage in real-time conversations, receive guided support, and are evaluated objectively across clinical and communication skills.


The Gap in Traditional Simulation




Scripted & Predictable



Instructor Dependant



Hard to Scale



Limited Insights


The AI Advantage




Dynamic & Responsive



Scalable & Supportive



Objective & Measure



Clinical Readiness



AI doesn't replace instructors. It empowers them.

How AI Enhances Learning

**Real Conversations
AI Patients**



**Guided Learning
AI Tutor**



**Objective Assessment
AI Assessment**



Flexible Upgrade Options Across the Be READY VR Portfolio

	AI Upgrade	AI Upgrade Plus	AI Upgrade Pro
Duration	2 Years	3 Years	5 Years
Sessions per Month (per Device)	40	80	100
Ideal For Programs	Getting started with AI	Scaling your program	Maximizing usage and value

Flexible Simulation Formats Across the Be READY VR Platform

Deploy EMS simulation across immersive and screen-based environments to fit your program needs.

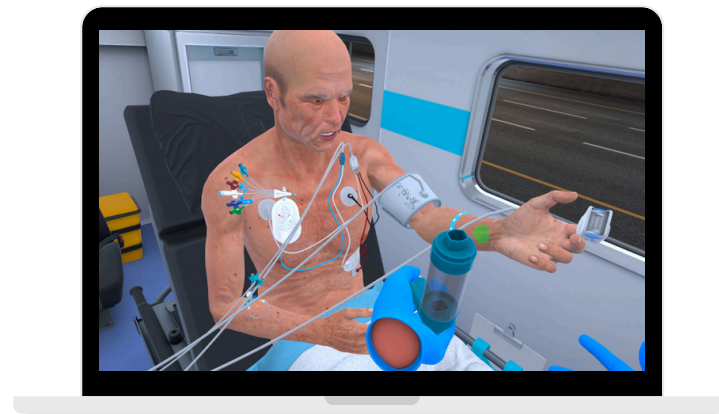
Immersive VR

Headset-based simulation that places learners inside interactive clinical environments.



Tablet Application

Mobile access to simulation scenarios for distributed learning.



Desktop Software

Scenario-based training on standard Windows computers for individual or classroom use.



Interactive Table Software

Collaborative simulation on large touchscreen displays for group training.

Part of the Be READY VR Portfolio
Also available: XR-Clinic and Nursing simulation modules built on the same platform