

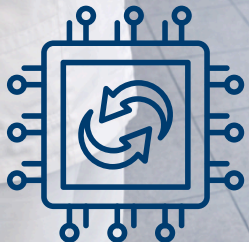
Be READY VR Portfolio

<p>Product Codes/SKUs</p>	<p>MVRG-010 – VR Goggles Oculus (META) Quest 3, requires active license, not for standalone sale</p> <p>XRCL-M010 – Be READY VR XR-Clinic Patient Simulator Software, lifetime, per device, goggles not included XRC-M010 – Be READY VR XR-Clinic Patient Simulator, lifetime, per device, goggles included XRC-DGL001 – Be READY VR XR-Clinic Desktop Software, 2 years, unlimited users, hardware not included XRCL-TBL – Be READY VR XR-Clinic Interactive Table Software, 2 years, per device, table not included XRCL-TGL – Be READY VR XR-Clinic Interactive Table Software, lifetime, per device, table not included XRC-DUL001 – Be READY VR XR-Clinic Desktop Software, 2 years, per person, sold in packages of 20, hardware not included XRCL-EDM2534 – Be READY VR XR-Clinic Patient Simulator Software, additional volume discount for 25+ pieces, goggles not included XRC-CM001 – Case Manager Web Service, 150 case scenarios, 1 year XRC-CM002 – Case Manager Web Service, 300 case scenarios, 2 years XRC-AI – AI Upgrade for XR-Clinic, 2 years, 40 sessions per month, per device XRC-AIPLUS – AI Upgrade for XR-Clinic, 3 years, 80 sessions per month, per device XRC-AIPRO – AI Upgrade for XR-Clinic, 5 years, 100 sessions per month, per device</p> <p>MVRL-N010 – Be READY VR Nursing Patient Simulator Software, lifetime, per device, goggles not included MVR-N010 – Be READY VR Nursing Patient Simulator, lifetime, per device, goggles included MVRL-NDGL – Be READY VR Nursing Desktop Software, 2 years, unlimited users, hardware not included MVRL-NAPP – Be READY VR Nursing Android Tablet App Software, 2 years, sold in packages of 20, tablet not included MVRL-NTBL – Be READY VR Nursing Interactive Table Software, 2 years, per device, table not included MVRL-NTGL – Be READY VR Nursing Interactive Table Software, lifetime, per device, table not included MVRL-NDES – Be READY VR Nursing Desktop Software, 2-year subscription, per person, sold in packages of 20, hardware not included MVRL-NED2534 – Be READY VR Nursing Patient Simulator Software, additional volume discount for 25+ pieces, goggles not included MVR-NCM01 – Case Manager Web Service, 50 case scenarios, 1 year MVR-NCM02 – Case Manager Web Service, 100 case scenarios, 2 years MVR-NAI – AI Upgrade for Nursing, 2 years, 40 sessions per month, per device MVR-NAIPLUS – AI Upgrade for Nursing, 3 years, 80 sessions per month, per device MVR-NAIPRO – AI Upgrade for Nursing, 5 years, 100 sessions per month, per device</p> <p>MVRL-E010 – Be READY VR 911/EMS Patient Simulator Software, lifetime, per device, goggles not included MVR-E010 – Be READY VR 911/EMS Patient Simulator, lifetime, per device, goggles included MVRL-EDGL – Be READY VR 911/EMS Desktop Software, 2 years, unlimited users, hardware not included MVRL-EAPP – Be READY VR 911/EMS Android Tablet App Software, 2 years, sold in packages of 20, tablet not included MVRL-ETBL – Be READY VR 911/EMS Software Interactive Table, 2 years, per device, table not included MVRL-ETGL – Be READY VR 911/EMS Software Interactive Table, lifetime, per device, table not included MVRL-EDES – Be READY VR 911/EMS Desktop Software, 2-year subscription, per person, sold in packages of 20, hardware not included MVRL-EDE2534 – Be READY VR 911/EMS Patient Simulator Software, additional volume discount for 25+ pieces, goggles not included MVR-ECM01 – Case Manager Web service, 50 case scenarios, 1 year MVR-ECM02 – Case Manager Web Service, 100 case scenarios, 2 years MVR-EAI – AI Upgrade for 911/EMS, 2 years, 40 sessions per month, per device MVR-EAIPLUS – AI Upgrade for 911/EMS, 3 years, 80 sessions per month, per device MVR-EAIPRO – AI Upgrade for 911/EMS, 5 years, 100 sessions per month, per device</p>
<p>Hardware Specifications</p>	<p>Compatible with Meta Quest 2, Meta Quest 3S, and PICO 4 Ultra VR headsets.</p>

Be READY VR Simulation Platform

Train clinical reasoning, nursing care, and emergency response with immersive and screen-based simulation.

Immersive VR · Desktop Software · Tablet App · Interactive Table



AI Upgrade Available

XR Clinic | Nursing | 911/EMS



Introducing the Be READY VR Portfolio

The Be READY VR portfolio delivers realistic healthcare simulation designed to prepare learners for real clinical situations.

Through immersive and screen-based environments, learners practice patient assessment, clinical decision-making, emergency response, and team coordination in a safe and controlled training environment.

Each solution includes scenario-based learning, interactive medical equipment, and instructor oversight tools to support modern simulation programs.

Flexible Simulation Formats

- Multiplayer capability for team-based training
- Instructor monitoring and analytics through Smart Center
- Scenario customization through Case Manager
- Multilingual platform support
- Flexible deployment across VR, desktop, tablet, and interactive tables

AI-Enhanced Simulation

Real Conversations. Guided Learning. Measurable Outcomes.

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



One Platform. Three Clinical Training Domains.


Be READY VR XR-Clinic	Be READY VR Nursing	Be READY VR 911/EMS
Clinical reasoning and diagnostic decision-making	Patient care and clinical nursing skills	Emergency response and prehospital care
Key Highlights <ul style="list-style-type: none"> • 230+ outpatient clinical cases • Diagnostic reasoning and treatment planning • Virtual patient interviews and examinations • Specialty coverage across major medical disciplines 	Key Highlights <ul style="list-style-type: none"> • 40+ nursing clinical scenarios • 100+ interactive instruments and medications • Acute care and patient monitoring scenarios • Clinical judgment and bedside decision-making 	Key Highlights <ul style="list-style-type: none"> • 50+ emergency medical scenarios • Ambulance and on-scene simulation environments • Team-based emergency response training • Crew Resource Management practice
Ideal For Medical schools Clinical training programs Simulation centers	Ideal For Nursing schools Clinical skills labs Simulation centers	Ideal For EMS education programs Paramedic training programs Emergency response simulation labs
AI Capabilities (Optional Upgrade) <ul style="list-style-type: none"> • AI-powered patient interaction for clinical reasoning and communication • AI-driven performance assessment 	AI Capabilities (Optional Upgrade) <ul style="list-style-type: none"> • AI-guided support for clinical skills, workflows, and bedside decision-making • AI-driven performance assessment 	AI Capabilities (Optional Upgrade) <ul style="list-style-type: none"> • AI-guided decision support for high-pressure emergency scenarios • AI-driven performance assessment
Available Formats Immersive VR Desktop Software Interactive Table	Available Formats Immersive VR Desktop Software Tablet Application Interactive Table	Available Formats Immersive VR Desktop Software Tablet Application Interactive Table

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

Be READY VR XR-Clinic

Be READY VR XR-Clinic helps learners to evaluate patients, develop differential diagnoses, and plan treatment through realistic outpatient encounters.

Scenario Library

230+ outpatient clinical cases

- General practice
- Internal medicine
- Pediatric care
- Diagnostic reasoning
- Treatment planning

Skills Practiced

- Patient assessment and history taking
- Clinical reasoning and differential diagnosis
- Interpretation of laboratory results
- Treatment planning and medication selection
- Documentation and clinical decision-making

AI Upgrade Available

Enhance XR-Clinic with AI-powered patient interaction and integrated performance assessment.

- Engage with interactive AI patients that respond naturally to learner questions and clinical decisions
- Practice real-time patient interviews and examinations with dynamic, unscripted responses
- Strengthen clinical reasoning and communication skills through adaptive dialogue
- Built-in AI assessment evaluates performance across key competencies
- Supports more immersive, repeatable, and scalable simulation
- Available with 2, 3 or 5 year subscription options

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
- 230+ outpatient clinical cases
- Case manager for creating and editing cases
- Smart Center with Spectator features for managing and tracking performance
- Multiplayer (Crew Resource Management)
- Ideal for medical schools and sim centers
- Multiple languages: English, Turkish, Spanish, Arabic, German, Portuguese, French, Chinese, Thai, Filipino, Indonesian, and Chinese in Taiwan (Traditional)



Be READY VR Nursing

Be READY VR Nursing helps learners assess patients, deliver treatments, and respond to changing clinical conditions through realistic hospital-based care scenarios.

Scenario Library - 40+ nursing clinical cases

- Emergency care
- ICU management
- Medical-surgical care
- Pediatric care
- Acute care complications and clinical deterioration

Skills Practiced

- Patient assessment and monitoring
- Medication administration
- Mechanical ventilation and oxygen therapy
- CPR and airway management
- Defibrillation and ECG interpretation
- Clinical decision-making in acute care environments

AI Upgrade Available

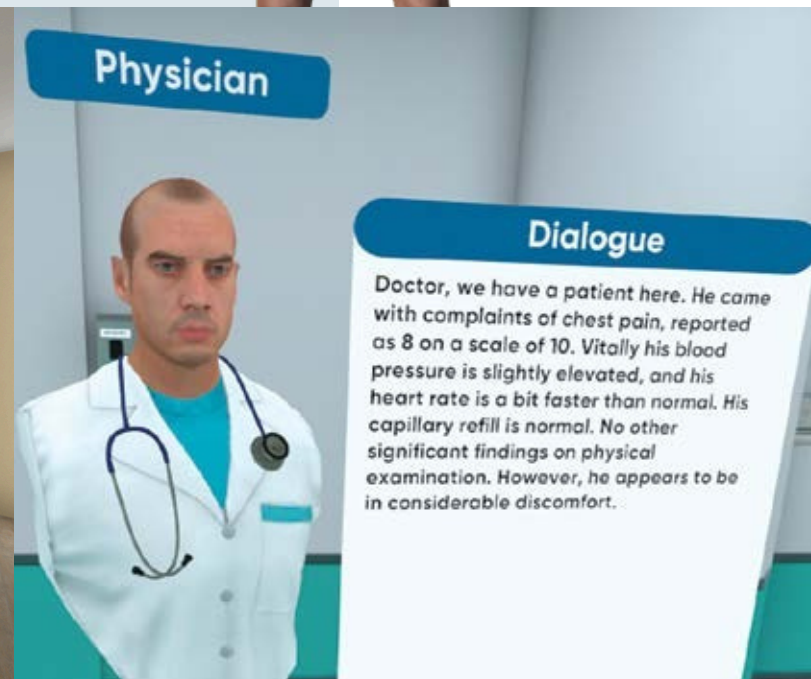
Add guided learning and performance assessment to Nursing simulation scenarios.

- AI tutor provides real-time prompts and guidance during scenarios
- Reinforces clinical workflows, prioritization, and decision-making
- Supports learners with in-scenario assistance without instructor intervention
- Integrated AI assessment tracks performance and competency development
- Enables more consistent and scalable training across cohorts
- Available with 2, 3 or 5 year subscription options



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
-
- Cost-effective at scale for classroom and program deployment
 - Volume-based pricing designed for institutions and cohort training
 - Automatic updates during active subscription
-
- Lifetime license for VR simulator set
 - Desktop and interactive table licenses also available
-
- Unique teleportation feature
 - Fast setup, load and response time
-
- 40+ nursing scenarios
 - Case manager for creating and editing cases
 - Smart Center with Spectator features for managing and tracking performance
 - Over 100 interactive items
-
- Multiplayer (Crew Resource Management)
 - Ideal for nursing schools and sim centers
 - Multiple languages: English, Spanish, Arabic, German, Portuguese, French, Chinese, Korean, Chinese in Taiwan (Traditional), Filipino, and Vietnamese



Be READY VR 911/EMS

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

Scenario Library - 50+ emergency medical cases

- Cardiac emergencies
- Respiratory distress
- Shock and trauma
- Medical transport scenarios
- High-acuity emergency response situations

Skills Practiced

- Patient assessment and triage
- Vital signs monitoring and interpretation
- Prehospital drug calculation
- Defibrillation and ECG interpretation
- IV therapy and injections
- Airway management and ventilation

AI Upgrade Available

Bring real-time guidance and performance assessment into high-pressure EMS training scenario.

- AI tutor supports learners during high-pressure, time-sensitive scenarios
- Reinforces protocol adherence and critical decision-making
- Provides in-scenario prompts and support to improve performance
- Integrated AI assessment evaluates clinical actions and decision-making
- Enables consistent training across varying experience levels
- Available with 2, 3 or 5 year subscription options

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)

Be READY VR 911/EMS prepares EMS providers to handle real emergencies with confidence.

