

# Be READY VR Nursing

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><b>MVRG-010</b> – VR Goggles Oculus (META) Quest 3, requires active license, not for standalone sale</p> <p><b>MVRL-N010</b> – Be READY VR Nursing Patient Simulator Software, lifetime, per device, goggles not included</p> <p><b>MVRL-NDGL</b> – Be READY VR Nursing Desktop Software, 2 years, unlimited users, hardware not included</p> <p><b>MVRL-NAPP</b> – Be READY VR Nursing Android Tablet App Software, 2 years, sold in packages of 20, tablet not included</p> <p><b>MVRL-NTBL</b> – Be READY VR Nursing Interactive Table Software, 2 years, per device, table not included</p> <p><b>MVRL-NTGL</b> – Be READY VR Nursing Interactive Table Software, lifetime, per device, table not included</p> <p><b>MVRL-NDES</b> – Be READY VR Nursing Desktop Software, 2-year subscription, per person, sold in packages of 20, hardware not included</p> <p><b>MVRL-NED2534</b> – Be READY VR Nursing Patient Simulator Software, 2 years, per device, additional volume discount for 25+ pieces, goggles not included</p> <p><b>MVR-NCM01</b> – Case Manager Web Service, 50 case scenarios, 1 year</p> <p><b>MVR-NCM02</b> – Case Manager Web Service, 100 case scenarios, 1 year</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"> <li>· Touchscreen Device: Windows-based interactive panel or tabletop system</li> <li>· Processor: Intel Core i5 2.3 GHz or higher</li> <li>· RAM: ≥ 8 GB</li> <li>· Graphics Card: NVIDIA GeForce GTX 1650 or equivalent</li> <li>· Disk Space: ≥ 6 GB free</li> <li>· Resolution: Minimum 1280 x 1024</li> <li>· OS: Windows 10 / 11</li> </ul>



Be READY VR Nursing  
Virtual nursing simulation for clinical skills,  
patient care, and decision-making

# Build Nursing Confidence Through Realistic Patient Care

**Be READY VR Nursing** is a virtual simulation platform designed to help nursing learners practice essential clinical skills and patient care decision-making in realistic healthcare environments.

Learners assess patients, monitor vital signs, administer treatments, and respond to evolving clinical conditions while interacting with virtual patients and medical equipment.

With **40+ nursing** simulation scenarios, the platform supports the development of clinical judgment, technical skills, and patient care competencies across nursing education and training programs.



## Key Features

- Low price
  - Special pricing for classrooms
  - 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
- 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

# Train Clinical Decision-Making Through Interactive Simulation

## Scenario Library

40+ nursing clinical scenarios

Simulation cases replicate common nursing care situations and guide learners through patient assessment, monitoring, and treatment.

### Scenario categories include:

- Emergency nursing skills
- Patient monitoring and assessment
- Medication administration
- Medical device management
- Chronic and complex care scenarios

## Learners

Learners practice essential nursing skills during simulation scenarios.

- Assess patient condition and symptoms
- Monitor vital signs and patient status
- Administer medications and treatments
- Operate hospital medical devices
- Respond to changes in patient condition

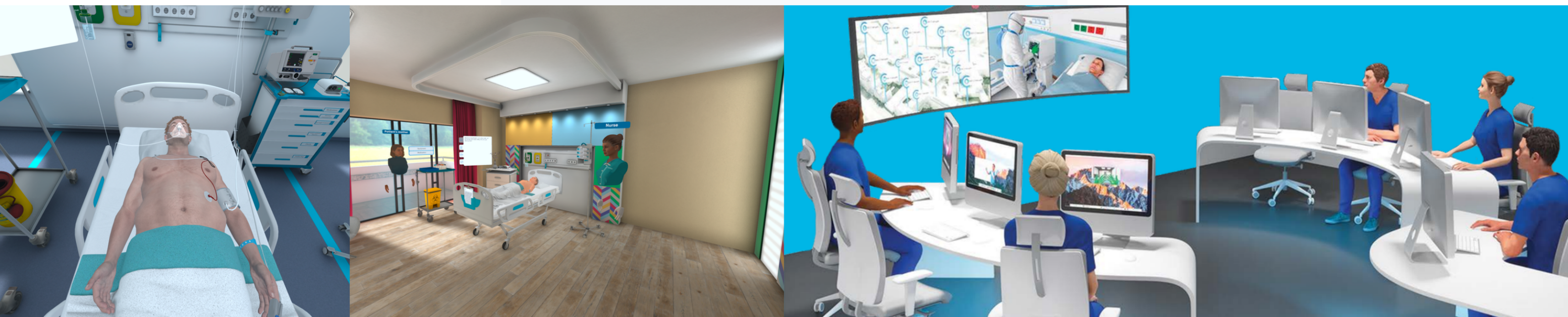
Learners interact with 100+ clinical instruments, equipment items, and medications throughout simulation scenarios.

## Instructor Tools

**Smart Center:** Monitor sessions, track learner performance, and support facilitated debriefing.

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

Create up to 30 new cases during the first year of license.



# Flexible Simulation for Any Learning Environment

**Be READY VR Nursing can be deployed across multiple learning environments to support classroom instruction, simulation labs, and distributed training programs.**

## 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.

