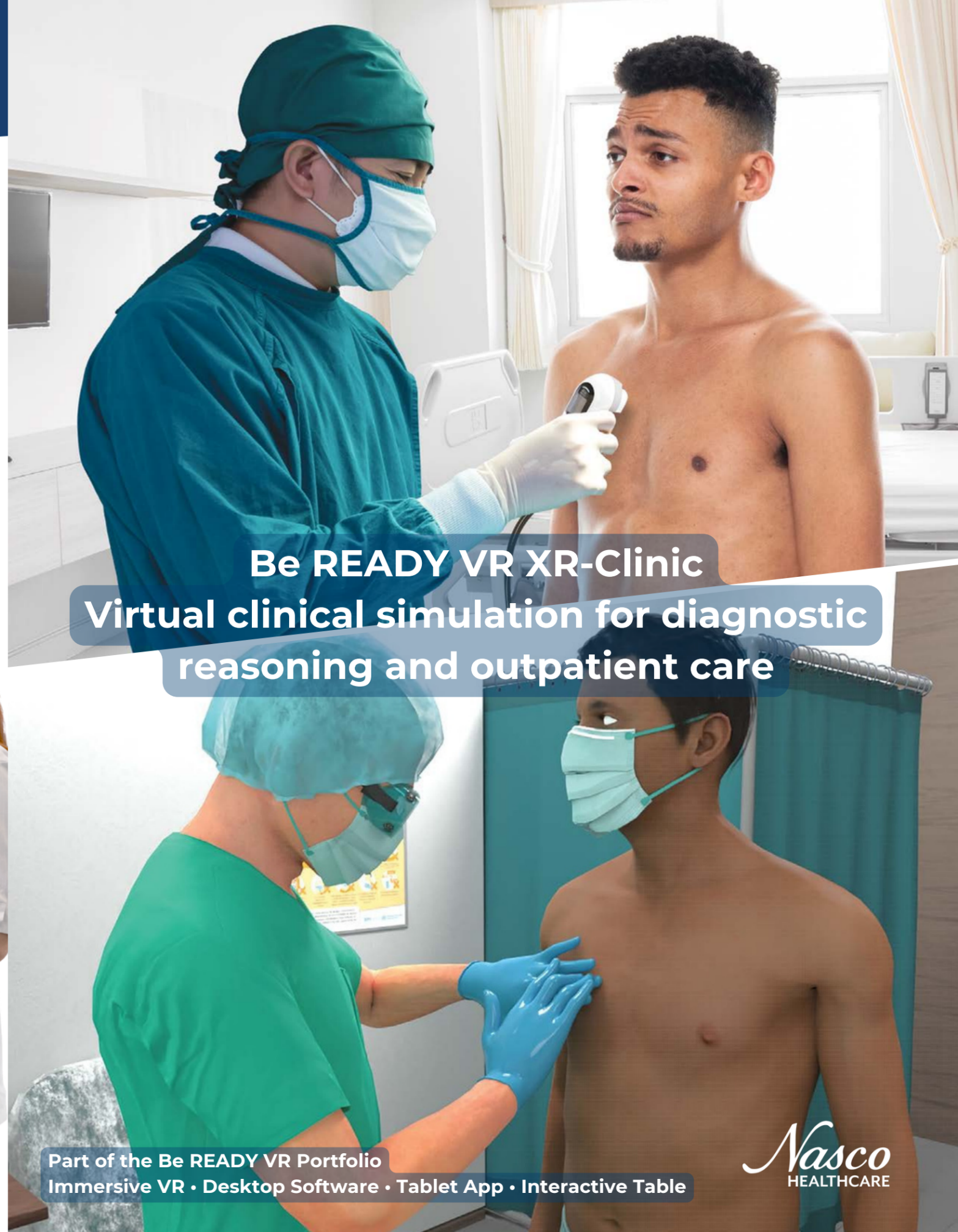


# Be READY VR XR-Clinic

<p>Dimensions/ Weight</p>	<p>Dimensions: 36 cm L x 22 cm W x 13.5 cm H Ship weight: 2.3 kg (5.07 lbs)</p>
<p>Product Codes/SKUs</p>	<p><b>MVRG-010</b> – VR Goggles Oculus (META) Quest 3, requires active license, not for standalone sale  <b>XRCL-M010</b> – Be READY VR XR-Clinic Patient Simulator Software, lifetime, unlimited users, goggles not included  <b>XRC-DGL001</b> – Be READY VR XR-Clinic Desktop Software, 2 years, unlimited users, hardware not included  <b>XRCL-TBL</b> – Be READY VR XR-Clinic Interactive Table Software, 2 years, per device, table not included  <b>XRCL-TGL</b> – Be READY VR XR-Clinic Interactive Table Software, lifetime, per device, table not included  <b>XRC-DUL001</b> – Be READY VR XR-Clinic Desktop Software, 2 years, per person, sold in packages of 20, hardware not included  <b>XRCL-EDM2534</b> – Be READY VR XR-Clinic Patient Simulator Software, 2 years, per device, additional volume discount for 25+ pieces, goggles not included  <b>XRC-CM001</b> – Case Manager Web Service, 150 case scenarios, 1 year  <b>XRC-CM002</b> – Case Manager Web Service, 300 case scenarios, 2 years</p>
<p>Hardware Specifications</p>	<p>Compatible with Meta Quest 2, Meta Quest 3S, and PICO 4 Ultra VR headsets.</p> <p><b>Interactive Table:</b></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 × 1024</li> <li>· OS: Windows 10 / 11</li> </ul>



**Be READY VR XR-Clinic**  
**Virtual clinical simulation for diagnostic reasoning and outpatient care**

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

# Build Clinical Reasoning Through Realistic Patient Encounters

**Be READY VR XR-Clinic** is a virtual clinical simulation platform designed to help learners evaluate patients, develop differential diagnoses, and determine treatment plans through realistic outpatient encounters.

Learners conduct patient interviews, perform physical assessments, review laboratory results, and select treatments while interacting with diverse virtual patients.

With **230+ outpatient scenarios**, XR-Clinic supports the development of clinical reasoning and diagnostic decision-making skills across medical education and clinical 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
- 230+ medical scenarios
  - 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)

# Train Clinical Decision-Making Through Interactive Simulation

## Scenario Library

230+ outpatient clinical cases  
Scenarios simulate common clinical encounters and guide learners through the diagnostic process.

## Clinical Specialty Coverage:

- Cardiology
- Pulmonology
- Gastroenterology
- Nephrology & Urology
- Endocrinology
- Infectious Diseases
- Hematology
- Surgery
- Rheumatology
- Oncology
- Pediatrics

## Learners

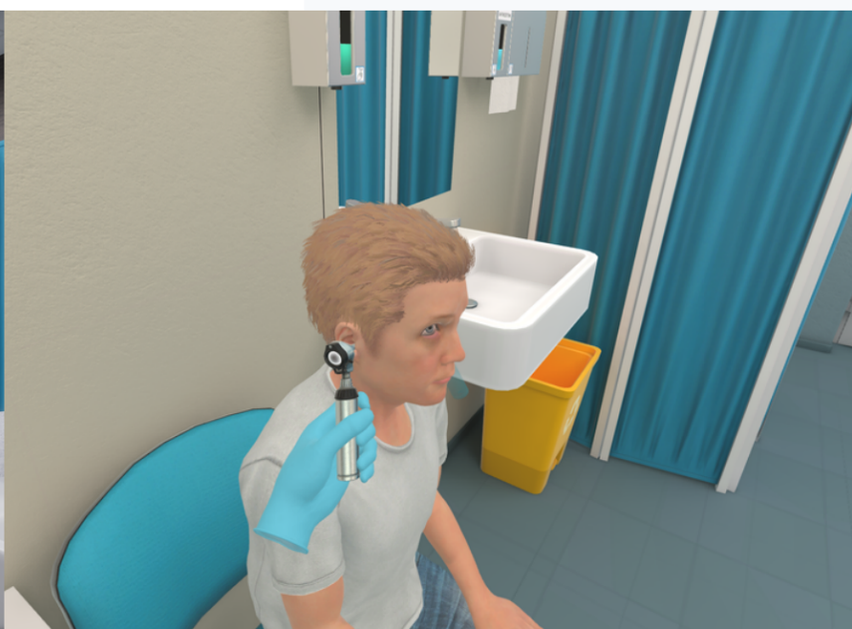
Learners practice the clinical reasoning process during outpatient simulation scenarios.

- Evaluate patient symptoms
- Review medical history and diagnostic data
- Perform virtual examinations
- Interpret laboratory results
- Determine appropriate treatment plans

## 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.



# Flexible Simulation for Any Learning Environment

**Be READY XR-Clinic can be deployed across multiple learning environments:**

## Immersive VR

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



## Interactive Table Software

Collaborative simulation on large touchscreen displays for group training.

## Desktop Software

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

