

ALEX Gen AI Patient Communication Simulator

Addresses Training Needs/ Curriculum	Powered by generative AI, ALEX Gen AI listens and responds to medical questions delivering dynamic, nuanced, and context-aware communication with exceptional adaptability and responsiveness.
Dimensions/ Weight	Weight: 45 lbs. (20 kg) Height: 5 ft. 1 in. (1.55 m) Shipping Weight: 67 lbs. (30 kg) Shipping Dimensions: 41" H x 19.5" W x 15" D
Product Codes/SKUs	<p>ALEX Gen AI - 101-7130AI/101-7130AIM*</p> <ul style="list-style-type: none"> • Up to 250 questions per day <p>ALEX Gen AI Plus - 101-7140AI/101-7140AIM*</p> <ul style="list-style-type: none"> • Up to 1000 questions per day • Live CPR • 1-year sim log • 5-year warranty <p>ALEX Gen AI Pro - 101-7150AI/101-70150AIM*</p> <ul style="list-style-type: none"> • Unlimited interactions • Live CPR • 5-year sim log • 5-year warranty • Model driven physiology <p>*All versions are available in both light and medium skin tones.</p>

Nasco Healthcare Inc.
16 Simulaids Drive, Saugerties, NY, 12477 USA
Phone: 1-833-NASCOHC (627-2642)
Email: info@nascohealthcare.com
www.nascohealthcare.com



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Be READY for the AI Revolution in Patient-Centric Care

Powered by generative AI, the all new **ALEX Gen AI** is more than just a simulator and more than just a technical training tool. It's a comprehensive solution for preparing healthcare professionals to deliver competent, compassionate care as it combines technical procedure training with the soft skills essential for patient-centered care.

Every **ALEX Gen AI** delivers communication experiences that are dynamic, nuanced, and context-aware, offering advanced adaptability and responsiveness.

- Unparalleled ability to simulate complex scenarios and adapt in real time, delivering personalized learning experiences
- Scenarios are AI-generated from brief textual descriptions, making patient authoring streamlined, effortless and efficient
- AI assessment provides AI-based automated evaluations
- AI speech provides realistic patient-provided interaction and conversational fluency
- Refined patient assessment skills with unmatched flexibility and understanding
- Superior learner experience reduces frustration and keeps learners engaged

Here's what learners have to say:

"The experience has been nothing short of astonishing, and it feels like I'm interacting with a genuinely intelligent and understanding entity."

"Maybe it was growing up with movies like Toy Story, but I started to get weirdly attached to this simulator! I actually started to care about taking care of him!"

"I fell deeper and deeper into this conversation, completely forgetting I was talking to a simulator. It was so realistic."

ALEX GEN AI

An essential investment for institutions aiming to elevate the quality of their training programs.

Here's what Administrators have to say:

"AI speech redefines the experience for administrators, students, and simulations, setting a new benchmark for performance and usability."

The new standard in patient care simulation.



Experience the Future of AI-Powered Learning

Pair cognitive and technical skills in a single, seamless simulation.

ALEX Gen AI includes essential physical assessment features that bridge communication with clinical action:

- Visible chest rise and fall
- Airway management with intubation and BVM ventilation
- CPR performance and defibrillation with feedback
- Bilateral pulses at 4 points for circulation checks
- Auscultation: heart, lung, and bowel sounds
- SmartCuff™ BP measurement
- 12-lead ECG with monitor integration
- Urinary catheterization
- Optional: IV injection arm



Languages Available

 German	 Portuguese	 Hindi
 Arabic	 Japanese	 French
 Turkish	 Spanish	 Hebrew
 Indonesian	 Tagalog	 Italian
 Vietnamese	 Russian	 English
 Thai	 Korean	 Norwegian
 Malay	 Greek	 Romanian
 Dutch	 Polish	

Coming Soon

 Hungarian

The **ALEX Gen AI** Scenario Library is your plug-and-play curriculum for building clinical judgment and communication skills.

- Created by clinicians to align with core competencies
- Covers foundational, acute, chronic, pediatric, OB/GYN, geriatric, trauma, and DEI-based encounters
- Easy to modify or build your own with our Scenario Builder
- Use in instructor-led or self-guided modes

Each scenario unfolds in real time—driven by generative AI that reacts dynamically to learner responses.