

# 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.
Configuration	<b>ALEX Gen AI</b> <b>ALEX Gen AI Plus</b> <b>ALEX Gen AI Pro</b>
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><b>Up to 250 questions per day</b> 101-7130AI – ALEX Gen AI Light Skin Tone 101-7130AIM – ALEX Gen AI Medium Skin Tone</p> <p><b>Up to 1000 questions per day</b> 101-7140AI – ALEX Gen AI Plus Light Skin Tone 101-7140AIM – ALEX Gen AI Plus Medium Skin Tone</p> <p><b>Unlimited interactions</b> 101-7150AI – ALEX Gen AI Pro Light Skin Tone 101-7150AIM – ALEX Gen AI Pro Medium Skin Tone</p>

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# Be READY

ALEX Gen AI Patient Communication Simulator



# 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.