



16 Simulaids Drive
PO Box 1289
Saugerties, NY 12477
www.simulaids.com

Quote Created Date: **04/23/2019**
Expiration Date: **06/22/2019**
Quote Number: **ALEXW-000-449**

Prepared: Online
Phone: +1-800-431-4310 (Simulaids)

Contact Name: **Stefani Wells**
Contact Phone Number: **478-779-3826**

Bill To Entity: **Northeast High School**
Bill To Address: **1646 Upper River rd, Macon, Ga 31211**

Mfgr's number	Item description	Unit price	Quantity	Line total
101-7140	ALEX Plus: The only Patient Communication Simulator. ALEX features IrisCam™, Speech Recognition, and Cloud Connectivity.	\$22,290	2	\$44,580
	Skin Tone: medium	\$0	1	\$0
	ALEX Shipping	\$0	1	\$0

Total price **\$44,580**

*All prices are in US Dollars

In a world filled with so many choices, we thank you for choosing us.
ALEX Purchase Orders can be submitted to alex@pcs.ai



16 Simulaids Drive
PO Box 1289
Saugerties, NY 12477
www.simulaids.com

Simulaids ALEX: The First Patient Communication Simulator (PCS)

Sole Source Justification

Nasco Healthcare, the company behind Simulaids, is the sole manufacturer of ALEX: The Patient Communication Simulator (PCS), a full-bodied patient simulator with advanced communication skills, patent pending. ALEX is designed for meeting high-level healthcare simulation goals and educational learning objectives, building expertise in healthcare decision making, conducting foundational clinical interviews, and CPR training and assessment.

ALEX offers the following unique features that sets the PCS apart from other patient simulators:

Eyesight

- The IrisCam™ streams high definition, low latency video from the right eye which can provide remote viewing and reviewing capability.
- Experience the patient perspective through the IrisCam™

Speech

- Three distinct ways of communication through speech.
 - A natural language speech recognition and response system
 - Text-to-speech (TTS) speech synthesis application within the simulator interface. Simulator
 - intercom-like “push-to-talk” through VoIP within the simulator interface.

Connectivity

- Can utilize wired and wireless (including guest) networks for the simulator
- Operating device independent
- Requires no plugins or apps to be installed.
- Controlled from modern browser using HTML5 user interface.
- Responsive and scalable user interface.
- All features controllable and available from any location, bandwidth permitting.
- All communication from simulator to cloud as well as from cloud to client are encrypted using online banking level security protocols.

Included Accessories

- Wireless SmartScope™ delivers realistic lung, heart, and bowel sounds through any stethoscope or attached headset by using Near Field Communication (NFC) and Bluetooth™ technology.
- SmartCuff™ allows accurate blood pressure measurement, playback of Korotkoff sounds, and brachial pulse sensations using BlueTooth™ technology.