

# Nasco Healthcare Blood Pressure Trainer 2.0

Addresses Training Needs/ Curriculum	Take your blood pressure skills to the next level with Nasco Healthcare's Blood Pressure Simulator 2.0. Designed for use in EMS, Nursing, and Allied Health settings, this product bridges the gap between theory and hands-on practice of blood pressure auscultation techniques and processes, ensuring students develop competence and confidence before entering clinical settings.
Configuration	Blood Pressure Arm 2.0 Smartscope 2.0 Stethoscope iPad controller (LF01600 & LF01600M only) Blood Pressure Sphygmomanometer (includes SmartCuff) Carry Case Dual-Head Teaching Attachment
Dimensions/ Weight	Weight: Dimensions. (Inches): Height - 11.5, length - 34, width - 6 Ship Weight: 10 lbs.
Product Codes/SKUs	LF01600: Blood Pressure Simulator 2.0 w/iPad - Light LF01600M: Blood Pressure Simulator 2.0 w/iPad - Medium LF01600EX: Blood Pressure Simulator 2.0 w/o iPad -Light LF01600MEX: Blood Pressure Simulator 2.0 w/o iPad - Medium



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

# Be READY



Blood Pressure Trainer Arm 2.0



# Build Confidence in Essential Skills

Nasco Healthcare's **Blood Pressure Simulator 2.0** bridges the gap between theory and practice. Designed for EMS, nursing, and allied health programs, this next-gen trainer enables learners to develop, refine, and validate their skills in a realistic and repeatable way.

Paired with the **SmartScope™ 2.0** and iPad interface (optional), instructors can create customizable scenarios that simulate real patient variability — from common hypertension to auscultatory gaps — ensuring students are Be READY™ before they ever touch a live patient.

## Key Features & Benefits

### Realistic Training Experience

- Programmable systolic & diastolic pressures
- Identifiable Korotkoff sounds with optional auscultatory gap
- Palpable radial pulse and anatomical landmarks

### Built for the Classroom

- Wireless instructor controls via iPad
- Dual-head teaching stethoscope for live feedback
- Upload custom patient sounds for advanced scenarios

### Modern & Durable

- Rechargeable via USB-C
- Compact, portable carry case

