

# PATIENT MONITORING SUITE - WITH NAR-S CONTROL TABLET

Learn more about this and other Products with a Mission® at [www.NARescue.com](http://www.NARescue.com)



The Patient Monitoring Suite with NAR-S Tablet by North American Rescue® Simulation is a modular and fully integrated training system designed to simulate real-time vital sign monitoring. This system enhances realism in medical training by allowing responders to interact with accurate, lifelike monitors without requiring instructor intervention. It is compatible with human role-players or any patient simulator across all phases of care.

The North American Rescue Simulation (NAR-S) Capnograph Simulator is designed to be used as a mainstream carbon dioxide monitor that can be connected in-line with a mask or tube. Simulator displays include End-tidal CO2, respiratory rate and CO2 waveform.

NAR Simulation's Pulse Oximeter Simulator utilizes the widely used finger-style probe for monitoring blood oxygen saturation. Simulator display includes Heart Rate, SpO2 and SpO2 waveforms.

The Non-Invasive Blood Pressure (NIBP) Monitor Simulator is designed to replicate a portable NIBP monitor with onboard controls. Displays include Systolic and Diastolic Pressure (mmHg), and Heart Rate.

Controlled through NAR-S tablet/Proprietary Software via Radio Signals.



## SUITE CONTENTS

- 1x Pulse Oximeter Simulator
- 1x Capnograph Simulator
- 1x NIBP Cuff Simulator
- 1x NAR-S Instructor Tablet
- Hard plastic storage and transport case
- Charging system
- 3-Year Warranty

## all KITS INCLUDE:



## FEATURES/SPECIFICATIONS

- Allows medical responders to gather vital signs without instructor intervention
- Compatible with Role Players and Manikins
- Remotely change patient vitals via NARS Tablet
- Includes Simulated Non-Invasive Blood Pressure Cuff, Pulse Ox, and Capnograph
- Includes NAR-S control tablet

## PMST

ITEM #	NSN
93-0071	----

\* Explore more simulation solutions at [www.NARescue.com](http://www.NARescue.com)

## DIMENSIONS

- Dimensions: L 19 in. x W 15 in. x D 7 in.
- Weight: 12 lbs.