

NAR-S CAPNOGRAPH

The North American Rescue® Simulation Capnograph (NAR-S CAP) Simulator is designed to replicate a mainstream carbon dioxide monitor that can be connected inline with a mask or tube. This simulator allows medical responders to gather vital signs without instructor intervention. Onboard controls allow various modes of operation to customize patient vitals. A North American Rescue Simulation (NAR-S) control tablet is required for operation. Display includes End-tidal CO₂ and CO₂ waveform. Includes USB charging cable. **Does not include NAR-S control tablet.**



Learn more about this and other Products with a Mission® at www.NARescue.com



FEATURES/SPECIFICATIONS

- Allows medical responders to gather vital signs without instructor intervention
- Simulates mainstream carbon dioxide monitor that connects in-line with mask or tube
- Includes End-tidal CO₂ and CO₂ waveform
- Includes USB charging cable
- Does NOT include NAR-S control tablet

NAR-S CAPNOGRAPH

ITEM

93-0265

* Explore more simulators at www.NARescue.com

DIMENSIONS

- Case Dimensions: L 9.8 in. x W 9.8 in. x D 4.7 in.
- Dimensions: L 3 in. x W 2 in. x D 1.5 in.
- Weight: 2 lbs.



NORTH AMERICAN RESCUE®
www.NARescue.com • 888.689.6277