PATIENT MONITORING SUITE

The ITTS Patient Monitoring Suite of Simulators can be used in all phases of patient care for any human (role-playing) or ANY patient simulator.

ITTS Capnograph Simulator



Designed to be used as a mainstream carbon dioxide monitor that can be connected in-line with a mask or tube.

Simulator displays include carbon dioxide partial pressure, respiratory rate, and CO2 waveform.

ITTS
Pulse Oximeter
Simulator



The ITTS Pulse Oximeter simulator utilizes the widely used finger-style probe for monitoring blood oxygen saturation.

Simulator display includes Heart Rate, Respiratory Rate, SpO2, and SpO2 waveforms.

ITTS NIBP Monitor Simulator



Designed to replicate a portable NIBP monitor, this simulator allows medical responders to gather vital signs without instructor intervention. Onboard controls allow various modes of operation. Display includes systolic & diastolic pressures (mmHg) and heart rate.

EMAIL: INFO@AP-SERVICES.DK





Selected as a

2015 Hot Product
by the Editors of JEMS

WWW.AP-SERVICES.DK