Datascope Passport 2

Patient Monitor

The Datascope Passport 2 makes monitoring simple

Very easy to use with navigator knob and dedicated function keys. Maximum visibility with a 10.4" color TFT display and large numerics. Simple use and display management — six waveforms with automatic waveform display configuration. Most configurations feature 6 waveforms, 3 or 5-lead ECG with ESU noise rejection, lead-selectable resp., NIBP, Masimo SET® motion tolerant SpO2 and temp. Optional features include arrhythmia analysis, Microstream® ETCO2, Nellcor® SpO2, dual invasive pressures, 3-lead ST analysis with trends and alarms, and dual trace recorder. Store up to 120 patient time measurements with list and graph trends — extended memory can expand to 500 entries.

FEATURES

- > 10.4" color TFT display
- 3 to 6 waveforms with automatic expansion
- > Auto-adjustable large numerics
- 3 or 5 lead ECG with ESU noise rejection, lead-selectable respiration, NIBP, Masimo SET® motion-tolerant SpO2, and temperature (400 or 700 series YSI probes)
- ECG and IBP analog output available for synchronization to balloon pump
- 6-minute OXY-CRG trend for neonatal and pediatric applications
- Built-in power supply for direct AC connection



2673-2022-08-11

