

OPUS i12

Interactive Semi-Modular Patient Monitor





KEY FEATURES

- + Standard: 5 leads ECG, RESP, Masimo SpO2, Suntech NIBP, Dual-Temp and Li-ion battery, Thermal Printer
- + Optional: 3/12 leads ECG, Nellcor SpO2, 4-IBP, EtCO2, C.O., AG, BIS
- + TFT touchscreen up to 7 waveforms display
- + Built-in rechargeable Li-ion battery for up to 4 working hours
- + Quiet fan-less and lower cross-contamination design
- + 120 full hours trend data storage
- + 48 hours of full disclosure waveforms review
- + OxyCRG, Drug Calculation
- + 26 types of Arrhythmia analysis, ST segment analysis and pacemaker detection
- + Early warning alarm and customized alarm setting
- + Modular Respironics and Phasein EtCO2 available
- + Wired and wireless networking
- + Rolling stands and wall mount available
- + Built-in integrated 3 channel thermal printer
- + USB and SD memory data saving
- + External VGA monitor connection

Essential measurements deliver quick and accurate clinical data for enhanced patient care



'Smart Sensor' adjusts screen brightness automatically to maintain high legibility

Minimum seams of buttons make easy and effective disinfecting

User friendly interface with 12.1" touch screen



KPI Healthcare Inc. -