

# EDAN

## iM70 Patient Monitor

12.1"

Maximum 11 Waveforms



No-fan Design Night Mode



Pitch Tone Thermal Recorder



### Standard Parameters

- 3/5-lead ECG, HR, RESP, EDAN SpO<sub>2</sub>, EDAN NIBP, PR, 2-TEMP

### Optional Parameters

- 2-IBP, C.O., EDAN G2 CO<sub>2</sub> (Sidestream), Respiration CO<sub>2</sub> (Mainstream and Sidestream), PHASEIN Anesthesia Gas/O<sub>2</sub>, Nellcor OxiMax™ SpO<sub>2</sub>, Omron® NIBP



### Reliable Algorithms

- iSEAP™ ECG algorithm optimized for arrhythmia detection, pacemaker detection, and HR measurement
- iMAT™ SpO<sub>2</sub> algorithm with outstanding motion resistance and low perfusion resistance performance
- iCUFS™ NIBP algorithm optimized for cardiac patients, hypertensive patients, and neonatal patients

### Multiple Display Modes



### End tidal Carbon Dioxide for Intubated/Non-Intubated Patients



#### EDAN G2 CO<sub>2</sub> (Sidestream)

- Superior water trap design for accurate monitoring
- iCARB™ algorithm with intelligent CO<sub>2</sub> pseudo wave identification technology
- Multiple sampling accessories as options for adult, child and neonate patients

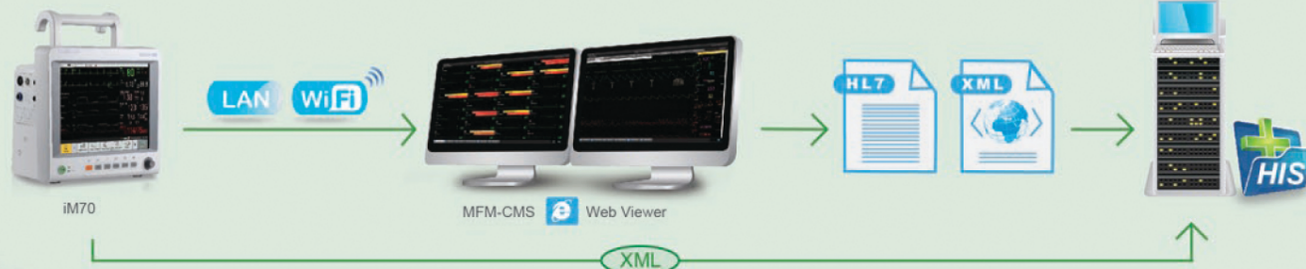
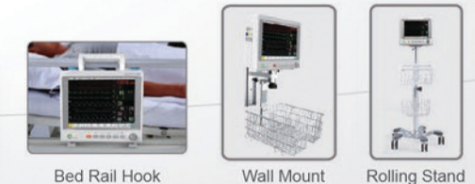
#### Respiration CO<sub>2</sub> (Mainstream/Sidestream)

- Plug & play module design
- Dehumidification tube instead of water trap
- Low sampling rate of 50ml/min suitable for all types of patients

### PHASEIN Anesthetic Gas/O<sub>2</sub> (Mainstream/Sidestream)



- Unique Plug & Play module for mainstream anesthetic gas monitoring
- The no moisture sampling line design suitable for all clinical applications
- A stable low flow of 50mL/min for all types of patients



### Internal Temp Storage:

1200 NIBP Measurement Review	120 h Trend Review	60 Alarm Review	120 s Frozen Waveform
---------------------------------	-----------------------	--------------------	--------------------------