

# Multi-Parameter Patient Monitor

# **DS 7000**





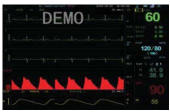
# **CHARACTERISTICS**

- 15" color TFT LCD screen with multi-channel waveform display
- Rechargeable high-energy built in battery.
- Advanced streamline outline design within a portable and compact hardware
- Multi-language operating menu selections: English, Spanish, Portuguese, Arabic, Russian, Italian, Turkish, etc.
- 2xIBP or 4xIBP option
  Cardiac Output option
- Remote control ability for long distance operation
- Operates against and eliminates ESU interference & defibrillation; no need to disconnect the monitor from the patient in process of defibrillating.
- Three-application mode: monitoring, diagnosis, maintenance and software upgrade
- Optional built-in wireless networking function with a 96 hours trend data storage
- Drug dose calculation function
- Intelligent audio and visual comprehensive alarm
- Affordable monitoring system
- Suitable for adult, pediatric and neonates
- Touch Screen Option



# \_Multi-parameter Patient Monitor DS 7000

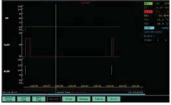
# **FEATURES**



Normal Display



Waveforms setup



Trend Memory



oxyCRG Display

# **CHARACTERISTICS** (continuted)

- In hospital applications include emergency room pre and post operative care, ICU, operation room/theater, ambulatory surgery, intermediate care/step down units, labor and delivery and hospital-based special areas.
- Suitable for use in physician's offices, clinics, outpatient surgical centers, extended care facilities and other patient care areas

# **SPECIFICATIONS**

#### **ECG**

Input: 5 wires ECG cable

Lead section: I, II, III / I, II, III, aVR, aVL, aVF, V

Gain (mm/mV): 1/4, 1/2, 1, 2, 4

Sweep speed (mm/sec): 6.25, 12.5, 25, 50

Heart rate range: 15-300BPM Heart rate accuracy:  $\pm$  1%

Arrhythmia & ST segment analysis

### **NIBP (Non-Invasive Blood Pressure)**

Measurement type: adult, pediatric, neonatal

Measurement range: Systolic 30 ~ 270 mmHg

Diastolic 10 ~ 200 mmHg

Mean 20 ~ 220 mmHg

Accuracy: ± 2% Resolution: 0.1kPa Measurement : Ocilliation

# **SPECIFICATIONS**

#### Temperature (Surface and Rectal)

Measurement range: 25.0 - 45.0°C

Accuracy: ± 0.1°C

Resolution: 0.1°C (I, II, III selectable impedance and nasal cavity)

Response time: ≤ 3min Respiration Rate

## **Pulse Rate**

SpO2 measurement range: 0 - 100%

Resolution: 1%

Pulse measrement range: 30 - 250 BPM

Accuracty: ± 2% Resolution: 1BPM

## IBP (Invasive Blood Pressure) < Optional>

Measurement Range: -1.3 ~ 40kPa (-10 ~ 300mmHg)

Channel: 2 OR 4 channels

Transducer sensitivity: 5MV/V/mmHg Unit Display: KPa or mmHg selectable

# ETCO2 (main/side stream type) - Plug & Play < Optional>

Measurement Range: 0 - 150mmHG (Barometeric pressure supplied by Host)

Accuracy: 0 - 40mmHg ± 2mmHg

41 - 71mmHg  $\pm$  5% of reading 71 - 100mmHg  $\pm$  8% of reading 101 - 150mmHg  $\pm$  10% of reading

Above 80 breath per minute  $\pm$  12% of reading

Sample Rate: 50ml/min

Response time: < 3sec (includes transport and raise time)

## Cardiac Output < Optional>

Method: thermodilution

Measurement range: CO: 0.1 - 20.0 L/min

TB: 23.0 - 43.0°C TI: 0.0 - 27.0°C

Resolution: CO: 0.1L/min

TB: 0.1°C TI: 0.1°C

Accuracy: CO:  $\pm$  0.2 L/min or  $\pm$  5%

TB: ± 0.2 °C TI: ± 0.2 °C

 $Parameter\ output: Caridact\ output\ Hemodynam c is\ calculation$ 

#### Touch Screen<Optional>

#### **Power Requirements**

Input: 100 ~ 240 V AC, 50/60Hz

Saftety Standard: IEC 60601-1 Quality System: ISO 13485: 2003

■ SPECIFICATIONS SUBJECT TO BE CHANGED WITHOUT PRIOR NOTICE



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