

# CARDIOTECH **GT-900**

# VITAL SIGNS MONITOR

Cardiotech GT-900 Vital Signs Monitor has made its mark in out-patient department and doctor's office for its accuracy, durability and cost-effectiveness by SpO2 and NIBP. Its affordable price and multi-parameter functionality address vital signs monitoring needs.

# **FEATURES**

- 5.7 inch high resolution display for easy reading
- Lightweight, portable design and user-friendly interface for easy operation
- SpO2, Pulse Rate and NIBP
- Nellcor OxiMax SpO2
- Display numeric and waveform information simultaneously
- Nurse call
- Powerful storage capacity
- Built-in Lithium-ion Battery for 8 hours working
- Suitable for adult, pediatric and neonatal patients
- PR measurement (form SpO2/ NIBP)
- Trend table review and record
- Trend graph review and record
- USB data storage and review
- Wired and wireless network capability

# CONFIGURATION

 GT-900 (SpO2+NIBP+Tympanic Temp SpO2+NIBP / NIBP+Tympanic Temp SpO2 only / NIBP only)



Quick, accurate and easy to use



Real-time data or USB data can be transferred to a PC through PC management software to review and print



37.0

60

99

ADULT 35 cm arm circumference dder size: 13.1 x 23.5cm

Powerful storage capacity: 72 hours trend review of all parameters, 30,000 sets NIBP review, 800 items alarm review and USB data storage

# Call our toll free number **1-888-354-2968**

#### www.cardiacdirect.com 5963 Olivas Park Drive, Suite F Ventura, California 93003



# **TECHNICAL SPECIFICATIONS**

# **CLASSIFICATION**

Anti-electroshock typeClass I equipment and internal powered equipment EMC typeClass A Anti-electroshock degree SpO2, NIBP: BF De brillation type;TEMP: CF type. Ingress Protection IPX1

#### **SPECIFICATIONS**

Size and Weight Size200.8mm (L) x 241mm (H) x 189 mm (D) Weight3 kg Display 5.7 inches,LCD Color TFT resolution: 640X480 Power Supply 100-240 VAC, 50/60HZ Pmax=70VA FUSE T 1.6AL Battery Type: Lithium-ion Voltage:14.8 V DC Capacitance:4,400 mAh Working period Color TFT: 480min Rechargeable period <360min Recorder (Optional) Record Width 48 mm Paper Speed 25mm/s

#### NIBP

Method Oscillometric Mode Manual, Auto, Continuous Measuring Interval in AUTO Mode 1/2/3/4/5/10/15/30/60/90/120/240/480 Min Continuous 5min, interval is 5s Measuring Type Systolic Pressure, Diastolic Pressure, Mean Pressure Measuring Range Adult Mode SYS 40~270mmHg DIA 10~215mmHg MAP 20~235mmHg Pediatric Mode SYS 40~200mmHg DIA 10~150mmHg

MAP 20~165mmHg Neonatal Mode SYS 40~135mmHg DIA 10~100mmHg MAP 20~110mmHg Cu Pressure measuring Range 0~290mmHg Pressure Resolution 1mmHg Maximun mean error 5mmHg Maximum Standard deviation 8mmHg Entire Measuring Period 30~45s typical (depend on HR/motion disturbance) Dual Overpressure protection Adult 297 3mmHg Pediatric 240 3mmHg Neonatal 145 3mmHg PR Measuring Range 40~240bpm Resolution 1bpm Accuracy 3bpm or 3.5% of the maximum IEC 60601-2-30

## **SPO2 (CARDIOTECH)**

Measuring Range 0 ~ 100 % Alarm Range 0 ~ 100 % Resolution 1 % Accuracy Adult (including Pediatric) 2% 70%~100% SpO2 Unde ned 0~70% SpO2 Neonate 3% 70%~100% SpO2 Unde ned 0~70% SpO2 Pulse Rate Measuring and Alarm Range 30 ~ 300bpm Resolution 1bpm Accuracy 3bpm Data update period 2s ISO 9919

### SPO2 (OPTIONAL, BY NELLCOR OXIMAX )

Measuring Range 1 ~ 100 % Alarm Range 1 ~ 100 % Resolution 1 %

Accuracy Adult and Low-perfusion 2% 70%~100% SpO2 Unde ned 0~70% SpO2 Neonate 3% 70%~100% SpO2 Unde ned 0~70% SpO2 Pulse Rate Measuring and Alarm Range 20~300bpm Resolution 1bpm Accuracy 3bpm Measuring Range 25 ~ 45 Probe Type Oral/Axillary sensor Rectal sensor Resolution 0.1 Accuracy Monitor mode: 0.1 Typical measurement time <15s Update time 1s ~ 2s IEC 12470-4 CO2 (Mainstream and Sidestream, optional) By Philips Respronics CAPNOSTAT 5 & LoFlo Technology Range: 0 ~ 150 mmHg Accuracy: 2% 0 ~ 40 mmHg 5% 41 ~ 70 mmHg 8% 71 ~ 100 mmHg 10% 101 ~ 150 mmHg AwRR Accuracy: 1rpm Convenient design for intubated and nonintubated applications Possible to work at low sample ow rate: 50ml/min Detailed speci cation refer to the user manual of ISO 21647