

# CardioTech Touch

Patient Monitor



### **Precise Medical Care**

The CardioTech Touch is a feature-rich premier patient monitor. With its accurate readings and optimized performance, the CardioTech Touch meets basic patient monitoring needs while boasting SpO2 options and high-quality healthcare.



AC Power Input Socket



External VGA Interface



Network Interface



Parameter Cable Interface

#### **Features:**

10.4" Color touch screen display ARR Analysis RESP Apena Alarm OxyCRG 7-12 Waveforms Li-ion battery 4 Hours continuous work Built-in thermal array 3-5-Lead ECG

## **Standard Configuration:**

ECG, RESP, NIBP, TEMP, Nellcor SpO2

# **Optional Configuration:**

IBP, EtCO2, Thermal Recorder

# **Specifications**

#### **ECG**

3-Lead ECG

3-Lead cable: RA, LA, LL or R, L, F

3-Lead selection: I, II, III

5-Lead ECG

5-Lead cable: RA, LA, RL, LL, V or R, L, N, F, C

5-Lead selection: I, II, III, aVR, aVL

### Respiration

Method

RA-LL impedance

Measurement Range

6-150 rmp

Alarm

Apnea Alarm

#### **NIBP**

Method

Automatic oscillometric

Measurement Range

10-270 mmHg

Measurement Types

Systolic

Diastolic

Mean

Operation Modes

Manual

Automatic

Continuous

### **Temperature**

Accuracy

0.1 C (excluding the sensor)

Measurement Range

0-50 C

### Nellcor SpO2

Measurement Range

0-100%

Accuracy

±2% (70-100%, MAX-A, MAX-AL,

MAX-N, MAX-P, MAX-I and MAXFAST sensors)

±3% (70-100%, D-YS, DS-100A,

OXI-A/N and OXI-P/I sensors)

0-69% unspecified

#### Pulse Rate

Range: 20~250bpm Resolution: 1bpm Accuracy: ±3bpm

# **Optional Configurations**

#### **IBP**

Measurement Mode

Pressure transducer

Measurement Types

Systolic

Diastoli

Mean

Measurement Range

-10mmHg - 300mmHg

#### EtCO2

Method

Infrared absorption

Measurement Mode

Mainstream

Sidestream

Measurement Range

-10mmHg - 300mmHg

# For More Information

call:

888-354-2968

Email:

info@cardiacdirect.com

Location:

5963 Olivas Park Dr Suite F, Ventura, CA 93003

Hours:

MON 6AM-6PM
TUES 6AM-6PM
WED 6AM-6PM
THURS 6AM-6PM

FRI 6AM-6PM SAT CLOSED SUN CLOSED