



# PARA5

Multipara Monitor

# Key Features

- ✓ Four waveforms on High-resolution Colour TFT display.
- ✓ Graphical & tabular trends.
- ✓ In-built rechargeable battery.
- ✓ Interface facility with central monitoring system.
- ✓ Portable & easy to carry.
- ✓ Available in 12.1" Screen Size.



Multipara Monitor



### Display

Type : High resolution color TFT display

Size : 12.1" (diagonally)

Resolution : 800 x 480 pixels

Parameter : ECG, Respiration, Spo2, NIBP, & Temperature

Trace Speed : 12.5, 25, 50 mm/sec. for ECG & Sp02

12.5 mm/sec. for respiration

# Encoder / Keys

Encoder : Rapid access to all the functions and settings of

parameters through single knob.

Hotkey : Quick action hot keys for NIBP start, Alarm suspend

& home(return to the main screen).

# Alarm Settings for all parameters

Patient alarm : Flashing RED alarm indicator and on screen alarm details

Alarm Suspend : Continuous Yellow

Auto-settings : HR /PR, Sp02, Systolic, Diastolic, mean, RR & Temp.

Manual Setting : HR /PR, Sp02, Systolic, Diastolic, mean, RR & Temp.

# Trends

24 hr of graphical & tabular trend for HR / PR, Sp02, Resp, Temperature & NIBP.

#### **Power Supply**

Input : 150 - 260 VAC. 50 Hz. 1 Ø.

Power ratings : 40w.

Battery type : 12v/4.5AH (in-built)

Charging time : 80% charging in 8 hrs (typically)

## **ECG Monitoring**

Lead Input : 5 lead ECG cable

Lead Display : Maximum 3 lead,(I, II, III, aVR, aVL, aVF and V)

six seconds each.

Selection of HR, PR or Auto Option.

Protection : In built cautery & defibrillator protection

0.5 to 35 Hz.

HR Range : 10 to 250 bpm

Pulse Oximetry

Freq. Response

PR Range : 10 to 250 bmp( 3bmp)

Pitch variations with change in oxygen saturation

Sp02 Range : 1-100%

Display : Plethysmograph & Sp02 values

Accuracy : 100 to 70% ( $\pm$  2 digits) Adult,

69 to 51% (  $\pm$  3 digits), 50 to 0% (unspecified)

#### Non - Invasive Blood Pressure

Principal : Oscillometric, Fast calculation by microprocessor

eliminates most ambient noise and motion artifact

Display : Systolic, Diastolic & Mean pressure

Modes : Manual and Automatic (time interval 2-120 min.

Selectable), only adult Mode

Alarm limits : Selection possible for Systolic, Diastolic & mean

Range :  $20 \text{ to } 250 \text{ mmHg} (\pm 3 \text{ mmHg})$ 

Patient Type : Adult

#### Respiration

Principal : Impedance pneumography

Display : Waveform with respiration rate

RR range : 1 to 60 bmp.

#### **Temperature**

Unit : °C or °F

Range : 0°C to 50°C

Probe : Compatible with YSI 409AC Temp.probes

#### General

Dimension : 276mm X 336mm X 161mm (H  $\times$  W  $\times$  D )

Weight : 5 Kg. with in built battery.

Central Station : Direct interfacing facility with central station

DUE TO OUR CONTINUOUS PRODUCT DEVELOPMENT PROGRAM, THE SPECIFICATIONS MAY CHANGE WITHOUT PRIOR NOTICE.

#### NASAN MEDICAL ELECTRONICS PVT. LTD.