

*Simple, Flexible, Affordable Technology*



## **Creative PC-3000** Multi Parameter Monitor

*Making Life Flexible, Clear and Simple...*





# The PC-3000 Monitor Range. Comprehensive Standard Features

## Vital Signs Monitor (VSM):

- Compact and lightweight with extremely simple intuitive User Interface
- High Resolution 7" (178mm) Full Colour TFT – 800 x 480 with super wide viewing angle
- Selectable Display Modes - VSM Mode BIG Number Display and Waveform PM Mode Display
- Adult and Paediatric Modes with auto presets which are user adjustable for all parameters
- NIBP Hospital Grade Creative™ Technology - Single Hose with auto set and user adjustable inflation
- SpO2 Patented Creative™ LFC™ (Light Frequency Conversion) Technology - High accuracy including low perfusion. With options for Nellcor™ and Masimo® SpO2
- Temperature YSI 400 Compatible for Disposable Oral, Axillary, Rectal and Skin Sensors
- Fully User Adjustable and Programmable Audio/Visual Alarms for NIBP, SpO2 & Temp parameters
- Defibrillator Protection from Interference
- Short Trend and Waveform Display option with customisable colours for all parameters
- Patient ID entry with 1000 Hr Data Trending for all parameters – Graphical and Data List views
- Built-in Li-ion long life battery (replaceable) with UK and EU compatible power supply
- Bed Rail / Trolley Rail mounting hook – Detachable
- Ethernet Networking Connectivity, USB connector for Optional External Printer
- Supplied with Adult Reusable NIBP Cuff, Adult SpO2 Sensor, 1 x 9ch/12ch Disposable Temp Probes, Reusable YSI 400 Temp Trunk Cable, UK/EU Power Supply, Dust Cover, User Manual
- 2 Year Warranty with Option to Extend to 5 Years
- Anytime Option to Field Upgrade VSM unit to Patient Monitor by adding ECG/RR at low cost

## Patient Monitor (PM) Model ADDS the following:

- 3/5 Lead ECG/RR with Reusable Trunk Cable, 60 Hrs of ECG Waveform Storage
- Arrhythmia and ST Segment Analysis with 2000 Groups of Events Data (HR, TEMP, SpO2, RR)
- 3 & 7 ECG Leads simultaneous Display Options



Big Number Display  
for across ward view



3 lead patient monitor  
waveform display





The Creative™ PC-3000 Vital Signs Monitor (VSM) option is easily field upgradable to full Patient Monitor (PM option) with ECG/RR – just purchase the 1st ECG cable and we will perform a field upgrade to install the 3/5 Lead ECG/RR capability. **Future proof monitoring available now.**

## Creative™ PC-3000 Options

- Anytime Option to Field Upgrade VSM option to full Patient Monitor by adding ECG/RR at low cost
- Creative™, Nellcor® or Masimø® Pulse Oximetry (each comes with an Adult Finger Sensor)
- Creative™ Side Stream Capnography with Waveforms and Trending (removes Temperature Parameter)
- External USB Printer
- Full Range of high quality very competitively priced consumables available in all Sizes and Types, Reusable and Disposable, NIBP Cuffs, SpO2 Sensors, Temp Sensors, EtCO2 Sample Lines with volume and standardization discounts available.
- Trolley Mount, Wall Mount, EMS/Transport Case
- Tax efficient Finance and Lease arrangements available on request.

## Clinical Applications

General Hospital Ward and Dept Use, Emergency Dept, Speciality Hospital Areas, Paediatric Wards, Out Patients, Maternity and Labour Depts, Theatre Recovery, General Practice and Minor Surgery Centres, Outreach and Transport, Dental Surgeries... anywhere where high quality affordable Adult/Paediatric Monitoring is needed.

Note: The PC-3000 is not MRI Compatible or suited for use in or near an MRI Magnetic Field



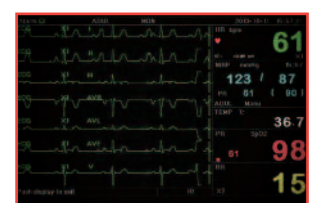
VSM Screen with alarm set up adjust menu



Patient Monitor screen with alarm set up menu



Short Trend & Waveform Display



7 ECG leads with simultaneous display

# Parameter Specifications

## NIBP

Standards	Creative™ NIBP meets ANSI/AAMI SP10 standard.
Technique	Oscillometric
Cuff Pressure Range	0mmHg - 300mmHg
Pressure Precision	±3mmHg
Cuff Inflation Time	<10 Seconds (typical adult cuff)
Overpressure Protection	Adult / Paediatric 300mmHg Neonate 140mmHg
BP Measuring Range	Systolic pressure Adult 40mmHg-255mmHg Paediatric 40mmHg-200mmHg
Mean Arterial Pressure	Adult 20mmHg-215mmHg Paediatric 20mmHg-165mmHg
Diastolic Pressure	Adult 10mmHg-195mmHg Paediatric 10mmHg - 150mmHg
BP Measuring Accuracy	Maximal mean difference ±5mmHg
Maximal Standard Deviation	8mmHg
Measurement Mode	Adjustable Inflation Pressure, Manual, Auto, STAT

## TEMP

Technology	YSI 400 compatible
Measuring Range	25.0°C-45.0°C
Measuring Accuracy	±0.2°C
Responding Time	<45s

## SpO<sub>2</sub>

Transducer / Technology	Dual-wave length LED Creative™ LFC™ Patented Technology
SpO <sub>2</sub> Measuring Range	35% - 100% (Adult and Paediatrics)
Low Perfusion Performance	0.4% ~ 5%
SpO <sub>2</sub> Measuring Accuracy	ARMS (ISO 9919) less than 2% for SpO <sub>2</sub> range
ISO 80601-2-61:2011	from 70% to 100%.
Low Perfusion Performance	0.4%
PR Measuring Range	30bpm - 240bpm
PR Measuring Accuracy	±2bpm or ±2% whichever is greater

## ECG

Input Dynamic Range	±0.4mVp-±5mVp
HR Measuring Range	15bpm-350bpm
HR Measuring Accuracy	±1% or ±2bpm, whichever is greater
HR Alarm Delay Time	<10s
Sensitivity Selection	x1/2 x1. x2, tolerance <10%
Sweeping Speed	12.5mm/s, 25mm/s, 50mm/s, tolerance <=10%
ECG Noise Level	<30µVp-p
ECG Input Loop Current	<0.1µA
Input Impedance	>5MΩ
Common Mode Rejection Ratio	>89dB
Time Constant	>0.3s (Monitoring Mode) >3.2s (Diagnostic Mode)
Frequency Response	0.5Hz-40Hz (Monitoring Mode) 0.05Hz-75Hz (Diagnostic Mode)

## RESP

RR Measuring Range	0 rpm -120 rpm (respiration per minute)
RR Measuring Accuracy	±5% or ±2 rpm, whichever is greater

## OTHER

Power Supply	100-240VAC, 50/60Hz
Rechargeable Li-Ion Battery	14.8V 2200mAh
Display	7" TFT colour LCD with 800x480 px
Alarms	User adjustable Audible & Visual Alarm
Communication	Serial/Ethernet

## OPTIONAL ACCESSORIES

Trolley Roll Stand, Wall Mount, External Printer and EMS /Transport Case
Creative™ also supply compatible Central Monitoring options

# Configuration Options

Ask one of our Area Sales Managers to upgrade your Creative™ VSM (Vital Signs Monitor) to a Creative™ PM (Patient Monitor) with ECG / RR on site to take full advantage of the PC-3000s entire range of features without having to purchase a new monitor - Just purchase an ECG cable.

## VITAL SIGNS MONITORS

Range	Part Number	SpO <sub>2</sub>	PR	EtCO <sub>2</sub>	NIBP	ECG	Temp
PC-3000 VSM	CR-PC3000-41	Creative™	●		●		●
PC-3000 VSM	CR-PC3000-42	Nellcor™	●		●		●
PC-3000 VSM	CR-PC3000-43	Masimo® SET	●		●		●

## PATIENT MONITORS (Includes ECG / RR as standard)

Range	Part Number	SpO <sub>2</sub>	PR	EtCO <sub>2</sub>	NIBP	ECG	Temp
PC-3000 PM	CR-PC3000-01	Creative™	●		●	●	●
PC-3000 PM	CR-PC3000-02	Nellcor™	●		●	●	●
PC-3000 PM	CR-PC3000-03	Masimo® SET	●		●	●	●
PC-3000 PM	CR-PC3000-11	Creative™	●	Sidestream	●	●	●
PC-3000 PM	CR-PC3000-12	Nellcor™	●	Sidestream	●	●	●
PC-3000 PM	CR-PC3000-13	Masimo® SET	●	Sidestream	●	●	●
PC-3000 PM	CR-PC3000-21	Creative™	●	Mainstream	●	●	●



© PROACT Medical 2014. All rights reserved  
PRO14 DOC 22-1

PROACT Medical Ltd  
9-13 Oakley Hay Lodge  
Great Folds Road  
Oakley Hay Business Park  
Corby, Northants, NN18 9AS  
United Kingdom

Tel: 01536 461981  
Fax: 01536 461837  
Intl Tel: +44 (0)1536 461981  
Intl Fax: +44 (0)1536 461837  
e: sales@proactmedical.co.uk  
www.proactmedical.co.uk