# Creative PC-900B Handheld Capnograph & Oximeter



#### **Flexible**

- Monitors EtCO<sub>2</sub> / FiCO<sub>2</sub>, RR, SpO<sub>2</sub> & PR. Switchable readout in kPa / mmHG / %
- Sidestream technology for intubated and NON Intubated patients
- Adjustable pump rates allow for use of both standard luer sampling lines (use T4F Water Trap for luer samping lines / T4M for Microflow lines)
- Wide range of sampling lines and O2/ CO2 masks available.

### **Simple**

- Clear full colour display provides both graphical trends and plethysmographic wave forms plus digital numeric values
- Compact and lightweight, ideal for emergency and rescue situations. Comes with free rubber bumper and table stand
- Simple user adjustable apnoea and visual alarms for all main parameters
- Graphic trend display and storage for up to 24 hours memory

### **Affordable**

- Long life lithium rechargeable batteries, AC mains 5V USB charger supplied and vehicle charger options available
- Simple, annual calibration requirement with calibration kit available for customers or in house PROACT calibration
- FREE data download PC software, for data analysis and review (use with supplied charger cable)
- Optional Heavy Duty Paramedic Carry Case





## Creative PC-900B Handheld Capnograph & Oximeter

### **Parameter Specifications**

ETCO <sub>2</sub> and FiCO <sub>2</sub>		
Mode of measurement:	Sidestream (non-dispersive infrared)	
Range:	0 to 150mmHg or 0 to 20kPa or 0 to 20% (v/v)	
Accuracy	±2mmHg for EtCO2 range 0-40mmHg ±5% for EtCO2 range from 41 to 70mmHg ±8% for EtCO2 range from 71 to 100mHg Over 100mmHg ±10%	
Update Frequency	Option of every breath or 10, 20 or 30 seconds	
Warm up time	< 20 seconds	
Sample flow rate	50 to 250ml/min User adjustable. Default=100ml/min	
Memory	24 hours on screen trend and numeric	
Respiration Rate		
Range	3 - 150 breaths/minute	
Accuracy	±1% of reading or ±1 breath/min whichever is greater	
Memory	24 hours	
SpO <sub>2</sub>		
Range	0 to 100%	
Accuracy	±2% for SpO2 range from 70 to 100%	
	±3% for SpO2 range from 50 to 69%	
Memory	24 hours	
Pulse Rate		
Range	30 to 250bpm	
Accuracy	±2% for PR range from 30 - 250bpm	
Memory	24 hours	
Power		
AC Input	100V to 250V. 50Hz / 60 Hz with 5V mini USB adapter. Optional Vehicle 12V to 5V Mini USB Charger Lead	
Battery		
Туре	Built-in rechargeable lithium battery pack (3.6V. 3000mAH)	
Charging Time	4 hours	
Operating time	10 hours	

Operating Conditions				
Temparature	-5 to 50°C			
Humidity	<93% (non-condensing) = <29.45 hPa			
Atmospheric pressure	70 to 120kpA			
Storage Conditions				
Temperature	-30 to 70°C			
Humidity	<93% (non-condensing)			
Atmospheric pressure	50 to 120kpA			
Dimensions				
Size	72 x 155 x 40mm (W x H x D)			
Weight	600g (Weight of sampling kit on ETT/LMA: <25g)			
Warranty and Calibration				
One year warranty on main unit				
Self-zeroing calibration, annual calibration check recommended				
IP rating	IP32 when used with specified supplied with blue silicone case			
CE & Compliance				
93/42/EEC Medical Directive Compliant				
CE 0123	Shenzhen Creative Industry Co. Ltd			

#### Icon Meni



ON / OFF



Menu



Alarm / Silence



Cursor Select Adjust



Enter



Shown with optional PROBAG-CAP

### Accessories - Contact us for a full list of accessories, sensors and calibration kits

CR-PC900B-11		PC-900B Hand Held EtCO2 & SpO2 (Creative) Monitor with Case Includes Adult SpO2 Soft Sensor, CO2 Sampling Kit, USB Cable and Charger	
CR664522	Water Trap/Filter T4F for Creative PC-900B Monitor (Female Luer Connection)	Pack of 10	
CR664523	Water Trap/Adapter T4M for Creative PC-900B Monitor (Male Microflow)	Pack of 10	
WL99370010	Elbow Connector - 22F / 15M with Port	Box of 50	
PBSL08003	PRO-Breathe Gas Sampling Line, Luer Lock Male/ Male 1.27mm ID x 3.0m	Box of 50	
CR5550-010	Pole Mount Clamp for Creative PC-900B Monitor	Single	
PROBAG-CAP	Heavy Duty Cushioned Carry Case	Single	
CR-12VDC9B	12V DC Vehicle Power Adapter to 5V DC Mini USB - 3m Length	Single	

