

Size:
170x88x44 mm

SPO₂ PLETHYSMO MONITOR

Long battery life: 4 hours
(20 hours for full charging)

Auto gain control for fast response
and accurate measurements

34281



Nellcor compatible
output for SpO₂ probes

LCD display: 240 x 64 mm

Handle
for transport

• 34281 BPM-200 PULSE OXIMETER with monitor, printer output and installed battery

The portable BPM-200 is an electronic pulse oximeter for measuring oxygen saturation of arterial blood and pulse rate of patient. Plethysmographic waveform display up to 12 hours of patient trends. Finger adult probe and battery are included.

- 34287 BATTERY FOR BPM-200
- 34283 SpO₂ FINGER-PROBE - adult or child over 15 kg

TECHNICAL SPECIFICATIONS

Power supply: 100-240 V, 50/60 Hz
Battery pack: lead acid battery pack (12 Volt)
Range: saturation 35-100% ; pulse rate: 30-250 bpm
Output for SpO₂ and pulse rate
Size: 75 x 225 x 175 mm - 3.5 kg
User manual (English, Italian)

CE 0123

Made in Korea

ETCO₂+SPO₂

72 hours memory with trend function

PORTABLE OXI-CAPNOGRAPHY MONITOR

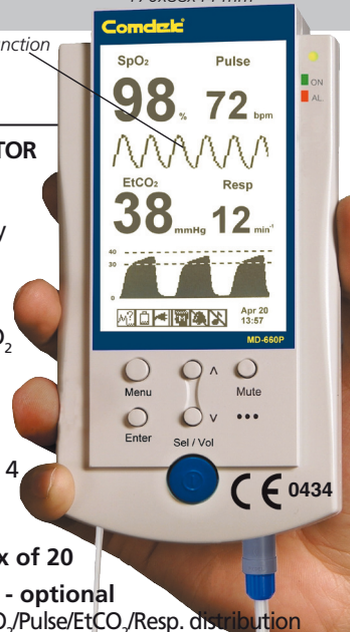
- 33702 OXY CAPNOGR. HUMAN
- 33703 OXY CAPNOGR. VET

Portable multifunctional Capnography monitor providing SpO₂, pulse, EtCO₂, Respiration with accuracy and reliable performance. Light and large LCD display providing graphical SpO₂, EtCO₂ and Trend function all in one design. Through optional software link to PC via USB. Supplied with adult sensor, AC adapter, sampling tube, airway adapter, filter cartridge, carrying bag, 4 AA rechargeable batteries.

- 33705 FILTER - box of 10
 - 33706 SAMPLING TUBE 1.2 m - box of 20
 - 33704 PC SMART TUBE SOFTWARE - optional
- For analysis of patient data, statistics of SpO₂/Pulse/EtCO₂/Resp. distribution

TECHNICAL SPECIFICATIONS

	Range	Accuracy
SpO ₂ Saturation :	0% to 100%	±2% between 80% to 100%
Pulse Rate :	30 bpm to 250 bpm	±1% of full scale
	Range	Average
EtCO ₂ :	0 mmHg to 100 mmHg	4 breaths of EtCO ₂
Respiration:	0 l to 99 l	8 breaths of respiration rate
Memory: 72 hours		
Output interface: USB		
Default Alarm Settings:		
SpO ₂ upper limit: 100%		SpO ₂ lower limit: 50%
Pulse rate upper limit: 250 bpm		Pulse rate lower limit: 30 bpm
EtCO ₂ upper limit: 100 mmHg		EtCO ₂ lower limit: 0 mmHg
Resp upper limit: 99 bpm/min		Resp lower limit: 0 bpm/min
Power 4 AA rechargeable batteries 6 volts or AC/DC adapter		



OXY-9 HANDY PULSE OXYMETER



- 34280 OXY-9 PULSE OXYMETER - human
- 34267 OXY-9 PULSE OXYMETER - veterinary(*)

CE 0123

Compact pulse-oxymeter with alarms and rechargeable battery easy to use and move. Since it is charged during operation, users can use it for a long time.

Alarm sound in case of exceeding setting limits.

- real time SpO₂% and Heart Rate (BPM)
 - one touch operation and icons for easy operation
 - max/min setup (SpO₂ /BPM)
 - 3AA rechargeable battery for over 10 hours
- Supplied with SpO₂ standard reusable sensor, extension cable, rail clamp, rechargeable battery and recharge transformer.

- 33730 ADULT REUSABLE FINGER PROBE - spare
 - 34268 RECHARGEABLE BATTERY
 - 34269 EXTENSION CABLE - spare
- Disposable probes 33755/6/7 available at page 160
- 33731 PEDIATRIC REUSABLE FINGER PROBE
 - 33732 VET REUSABLE PROBE - clip

Size: 65x133x30 mm

TECHNICAL SPECIFICATIONS

Oxygen saturation range:	40% to 99%
Accuracy (%SpO ₂):	± 2% between 100% to 80%
Pulse rate range:	30 bpm to 300 bpm
Accuracy (pulse):	± 1 bpm of full scale
Ac adaptor:	input 100-240V, 50-60 Hz, 1.2A output +12V, 3.5A
Battery:	3AA NiMH, rechargeable
Battery life:	approx 12 hours after 8 hours recharge

(*) Lingual type sensor used to "tongue". Sensor is suitable for medium size tongues (cat, dog, small horse...)



AMBU TRAINING MANIKINS

• 34040 AMBU® CPR PAL

The Ambu CPR Pal is a low-priced, simple, yet effective, training manikin ideal for ACD CPR. The Ambu patented hygienic system protects the student and makes internal cleaning entirely unnecessary and the look-listen-feel concept aids knowledge retention. The airways open when the head is correctly hyper-extended. Stomach inflation is indicated by a whistling sound. Jaw thrust possible. Lightweight and sturdy, hence it can be easily transported. It is supplied in a soft carrying bag with 5 mouth/nose pieces, 50 disposable head bags. Totale manikin length 73 cm, weight 2.7 kg

- 34041 HEAD BAG - box of 100 pcs



• 34042 AMBU AIRWAY MAN

The Ambu Airway Man is an adult-sized training manikin that provides an exceptionally lifelike representation of the human anatomy. Mechanical instrument gives you instant feedback on ventilation volume, stomach inflation, chest compression depth in mm and wrong hand position. Easy change of scale plates on the mechanical monitor instrument.

PC connection is possible, allowing connection of Ambu CPR Software Kit, Ambu CPR Printer or USB Interface.

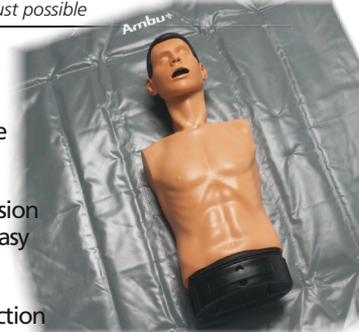
Make intubation possible with ET tube, Guedel, Laryngeal Mask and combi-tube

Ambu Airway man includes torso with hooks for arms, computer interface, supplied in track suit jacket and training mat

- 34043 ARMS COMPLETE
- 34046 LEGS WITH TROUSERS AND BAG
- 34048 AMBU CPR SOFTWARE KIT (5 selectable languages)

Jaw thrust possible

Adjustable stiffness
of the chest



Size: 80x35 cm
Weight: 13 kg