

- Accurate during motion and low perfusion
- Optional integrated printer
- Sp02, pulse rate, alarm, plethymographic waveforms display and up to 72 hours of patient trends.
- Manage data on PC via USB
- Audible and visual alarms
- 24 hour battery life, with low battery indicator
- Monitors adult, pediatrics and neonates
- Bright LCD with large digital numerics
- BCI compatible probe



## **OXCYON II TECHNICAL SPECIFICATIONS**

**Measurement Range** 

Pulse rate: 25 to 250 bpm %SpO2: 0 to 100%

Perfusion: 0.1 to 20%

**Saturation Accuracy** 

Without motion Adult: 70% to 100% ±2 digits

Neonates: 70% to 100% ±3 digits

With motion Adult: 70% to 100% ±3 digits

Neonates: 70% to 100% ±4 digits

Pulse Rate Accuracy

Without motion: 25 to 250 bpm ±3 digits

With motion: 25 to 250 bpm ±5 digits

<u>Instrument</u>

AC Power requirements: 100 to 240 VAC, 50/60Hz

Power Consumption: 24 VA

Fuse Rating: 1 Amp, 250V

**Battery** 

Type: Li-ion

Capacity: up to 24 hours

Charging time: 5 hours

**Environmental** 

Operating Temperature: 5°C to 40°C

Storage Temperature: -20°C to 70°C

Operating Huminity: 5% to 95%

Operation Altitude: -1,000 ft to 12,000 ft

**Physical Characteristics** 

Weight: main 650g, adaptor 550g

Dimensions: 24.5cm x 24.5cm x 8.5cm

Equipment Classification: IEC 60601-1

**EN865** 

EN/IEC 60601-1-2

Alarms: Audible and visual alarms for high

and low saturation, pulse rate,

sensor condition, system failure and

low battery

Display/Indicators: Type - grey / blue LCD

Pixels - 240 x 64 dots

Dot Pitch - 0.53mm

Data display: %SpO2, pulse rate, %SpO2 limits,

pulse rate limits, pleth waveform,

alarm status, trends, Battery

status, time

Output Interface: Serial USB

Trend Memory: Saturation and pulse rate memories

(72 hours maximum)

Standard Accessories: Reusable adult spo2 sensor

Option: Internal thermal printer

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Authorized Distributor:

