# Back light display

2400 tests performed with one AAA battery (21 hours continued use)



Lead (PB) free

and latex free • 35079 NONIN GO2 -

9570 - IT, FR, DE, NL • 35080 NONIN GO2 -9570 - GB, FR, ES, PT GO2 are manufactured to the same technical specifications and

technology used in NONIN professional

oximeters, but are dedicated to consumers for people suffering from shortness of breath, fatigue or limited activities.

- highly resistant: it is tested to resist 25 times to fall down from 1 meter, to liquids and to continuative use
- patient oriented display
- finger size range from pediatrics to adult
- easy to read perfusion indicator
- suitable for low perfusion patient

Other manuals for download: GR, PL, DK, NO, SE, Fl.

#### **TECHNICAL SPECIFICATIONS**

Saturation range: 0-100% ±2 digit (70-100%) Pulse rate range:18-321 bpm ±3 digit (20-250 bpm)

## **OXY-PED**



### 34266 OXY-PED PEDIATRIC OXIMETER

Similar to OXY-6 but suitable for pediatric use. Input shaped to fit children's fingers thickness 8-16 mm. It is supplied with two rechargeable batteries and USB battery recharger. All other specifications are like OXY-6 model.

• 34270 RECHARGEABLE BATTERY - spare



30-240 bpm ± 2 bpm (2%) 1bpm Pulse rate: 35%-99% ± 2% (75-99%) 1% SpO<sub>2</sub>: ± 3% (50-75%) 0-20% ± 0.1% (0.2-2%) 0.1% Perfusion index: ± 0.2% (2-10%)

Alarm: SpO<sub>2</sub>: low limit 90%

Pulse rate: low: < 50 bpm - high > 120 bpm

Power: 3.6V rechargeable batteries Norms: IEC 60601-1-2 Class II

## NONIN GO2 OXIMETER NONIN ONYX® VANTAGE 9590



Large Bright LED Display SpO, and pulse rate can be read from any angle, day or night

The original all-in one digital fingertip pulse oximeter™ Lead (PB) free and latex free



#### • 35085 NONIN ONYX® VANTAGE 9590 PULSE **OXIMETER**

The Onyx is the only finger pulse oximeter with scientifically proven accuracy in motion and low perfusion, and it is tested for use on fingers, thumbs, or toes.

- Accurate - Scientifically proven performance in the widest range of patient populations and settings **Durable** - Protects against dropping and water spills; allows for thousands of uses in the most demanding environments and exceed IP32 water ingress testing

- Efficient - Up to 6000 spot checks or 36 hours of continual operation on two AAA batteries

- Safe - Built in the USA with lead-free and latex-free construction

- Versatile One unit works on the widest range of patients from pediatric to larger adult patients. Accomodates a wide range of digit thicknesses from 8 mm to 25.4 mm
- Warranted Industry-leading 4-year warranty
- Cost Effective Proven accuracy, quality and durability make the Onyx Vantage a smart purchase for the long term

Supplied with multilanguage CD-rom manual: GB, FR, IT, DE, ES, PT, GR, NL, PL, NO, FI, DK, SE.

**TECHNICAL SPECIFICATIONS** 18-321 bpm ±3 digit (20-250 bpm) Pulse rate range: 0-100% ±2 digit (70-100%) SpO<sub>2</sub> range: Low perfusion SpO<sub>3</sub>: 70-100% ±2 digit Low perfusion pulse rate: 40-240 bpm ±3 digit

## OXY-10 OXIMETER - wireless



• 35095 OXY-10 FINGERTIP **MULTIFUNCTION OXIMETER** 

Professional oximeter to monitor pulse oxygen saturation and pulse rate through patient's finger (adult, child, neonate).

wireless Bluetooth technology for transmission to PC Windows (XP and Seven) and Android (need APP). Software for data management

external pediatric SpO<sub>2</sub> probes available in 4 sizes for pediatric and neonatal use

large true colour OLED display

- SpO<sub>2</sub>, PR, Pulse bar, P.I. and plethysmogram - accuracy from the first reading in a few seconds extra stability against motion during measurement

- audible and visible alarms with high and low alarm limits adjustable by user

**( (** 0476 patient oriented display with automatic

change of 4 directions 9 languages manual (GB, FR, IT, DE, ES, GR, PT, PL, Arabic) Communication protocols on request Supplied in nylon bag with batteries

- 35096 PEDIATRIC CLIP PROBE reusable
- 35097 PEDIATRIC RUBBER PROBE reusable
- 35094 NEONATAL PROBE KIT reusable probe + 20 disposable wraps
- 35099 NEONATAL Y-PROBE reusable

## TECHNICAL SPECIFICATIONS

ACCURACY **RANGE** Pulse rate: 30-240 bpm ± 2 bpm or 2% 70%-100% SpO. Perfusion index (PI): 0.2-20% Alarm: SpO<sub>3</sub>: 85-99% Pulse rate: high 100-240 bpm

low 30-60 bpm Power: 2xLR03 (AAA) Alkaline batteries 3.0 VDC 60x33x30 mm Weigth:

