PEARL 5

Handheld Pulse Oximeter with TFT Screen

SpO₂ Pulse





Features

- Reliable measurement of SpO₂ and pulse rate
- High quality and brilliant contrast TFT screen
- Can be used on adults, children and neonates
- Trend and plethysmogram display on TFT screen
- Displays pulse bar and perfusion index
- Saturation dependent pulse tone with adjustable volume
- Infrared interface for thermal printer
- Housing made of antimicrobially treated plastic



PEARL 5

Digital Handheld Pulse Oximeter



The PEARL5 Pulse Oximeter with its new digital signal processing technology works reliably and can be used from infant to adult.

It features a bright, crisp TFT display which is easily readable.

The standard display can be set to three different modes: Large numerical, numerical-waveform and numericaltrend.

The housing is made of a compound of high quality plastic and an additive based on silver ion technology, which reduces bacteria growth on the device's surface.

Applications

- Sleep apnea screening
- Homecare
- · Spot checks









Medlab medizinische Diagnosegeräte GmbH, Germany Helmholtzstrasse 1, 76297 Stutensee near Karlsruhe Tel. +49 (0) 7244 74110-0, FAX +49 (0) 7244 74110-28 sales@medlab.eu, www.medlab.eu



Technical Data

Pulse Oximeter:

SpO₂:

Measuring range: 0 ...100 % SpO₂ Averaging SpO₂: strong, normal or low Display range: 0 ... 99 % SpO₂

Accuracy: No artefacts, normal perfusion

> +/- 2 % (70-100 %) Movement artefacts +/- 3 % (70-100 %) Low perfusion +/- 3 % (70-100 %) (not specified below 70 %)

Pulse rate:

Measuring range: 30 ... 250 min⁻¹ +/- 3 min⁻¹ Accuracy:

Device:

122 x 65 x 22 mm Dimensions: approx. 140 q Weight: Operating temp.: -20 ... 45 °C -25 ... 65 °C Storage temp.:

Power supply: two AA batteries (IEC LR06) Battery life: approx. 22 h (at 60 % TFT brightness)

Power consumption: 350 mW with full backlight Display: 62 mm TFT screen

Brightness: 20 ...100 %, "Auto" mode available

Memory: 55 h internally

Memory resolution: One data sample pair every 6 sec.

Interface: IR printer interface

Accessories:

00201 Carrying pouch 00110 Thermal printer with IR interface 00139 Fixation for infusion pole 00141 Fixation for anesthesia rail 00310

Probe extension cable (120 cm) 00148 Rubber protection boot with stand

All Medlab PEARL SpO, probes (see separate brochure)

Delivery:

Pulse oximeter PEARL5 (02500) Two AA batteries Fingerclip probe P-200, reusable

Operating instructions