

Finger Tip Pulse Oximeter

Affordable Digital Finger Pulse Oximeter

The MD Spiro / Micro Direct MD300FT digital finger pulse oximeter offers the features of a conventional oximeter in a compact, user-friendly, portable configuration. The MD300FT accurately measures blood oxygen saturation levels (SpO2) and heart pulse rate (PR) along with a SpO2 waveform on an easy-to-read organic light-emitting diode (OLED) display.

Simple to use, this unique device delivers near immediate results; just place the unit on your finger and within seconds, the MD300FT will display accurate readings of your SpO2 and heart pulse rate. Ideal for all medical (hospital, clinics, EMS) and homecare related applications where fast measurement of vital signs is required.

Features

- Two colors OLED display; Adjustable brightness
- Displays SpO2, PR, SpO2 waveform (pleth or line)
- Displays signal strength
- Six display modes, convenience to overview the data
- Low voltage indicator, Low power consumption
- 2 AAA alkaline or rechargeable batteries
- Automatic power-off design
- Light, compact, attractive makes it convenient to carry

MD Spiro / Micro Direct

803 Webster Street Lewiston, ME 04240 Telephone 800-588-3381 Fax 207-786-7280 www.mdspiro.com



Specifications

Patient Range

Adult, Pediatric

SpO₂

Range 35 - 99%

Resolution 1% Accuracy 70 - 100%: +/- 2%

0 - 69%: unspecified Method Dual wavelength LED

Heart (Pulse) Rate

Range 30 - 254 bpm Resolution 1 bpm

Accuracy +/- 2 bpm or +/- 2%

Display

Type Color OLED display (Multi-display modes)
Parameters SpO2, PR, waveform (pleth or line)

Information Low battery indicator

Environmental

 $\begin{array}{lll} \mbox{Operating Temperature} & 41^{\circ} - 104^{\circ} \mbox{ F} \\ \mbox{Storage Temperature} & 14^{\circ} - 104^{\circ} \mbox{ F} \\ \mbox{Operating Humidity} & 15\% \mbox{ RH} - 95\% \mbox{ RH} \\ \mbox{Storage Humidity} & 10\% \mbox{ RH} - 95\% \mbox{ RH} \end{array}$

Classification

Type of Protection Internally powered equipment Safety IEC standard 61601-1-1

Mechanical

Size 2.28" x 1.26" x 1.33"

Weight 1.76 ounces (including 2 batteries)

Battery

Type 2 AAA 1.5V Alkaline batteries or

2 AAA 1.5V rechargeable batteries
Operation Time Minimum 30 hours for normal operation