



Product Code	23525
Unit of sale	1 pc
Minimum order	1
Type	Medical device
Class	II A

CH-REP	No
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RDM (NSIS)	1195665
CND	Z1203020408
EAN/UPC	0855111003910
UMDNS	17-148
PARAF	925944542

Description

iHEALTH AIR - WIRELESS PULSE OXIMETER

Lightweight and reliable Pulse Oximeter to spot-check blood oxygen saturation (SpO2) pulse rate (bpm) and volume of blood flow (perfusion index).

- measures and records SpO2 and pulse rate from your mobile device
- easy-to-read LED screen displays SpO2, pulse rate and perfusion index
- connects wirelessly via Bluetooth 4.0
- free iHealth app and cloud service include personalized health tools

Size: 62x33x28 mm

Supplied with lanyard and USB charging cable.

- FREE iHEALTH MYVITALS APP (See the list of compatible devices on ihealthlabs.eu/support)
- track data, graphs and history on the iHealth MyVitals App
- multi-patient App (automatically sort measurements data per users)
- free and secure data storage
- share results with your coach and friends or healthcare professional

iHealth designs innovative, mobile personal healthcare products for everyone. iHealth wireless products with Bluetooth connectivity for iPad, iPhone, iPod and Android system, allow to easily measure and track personal data and share instantly with family or doctor. The powerful iHealth MyVitals App will also allow to manage all your health data with custom graphs, statistics, trends. This unique application tracks the relation between various parameters such as blood pressure, weight, calorie intake and activities.

App compatible with all Apple and Android platforms.

Includes a free iHealth Cloud service.

MyVitals App available in: GB, FR, IT, ES, DE, NL, GR, HU, PT, RO, RU, TR, JP, KR, CN, AR.

Product package and manual in 8 languages (GB, FR, IT, ES, DE, PT, NL, GR). All products have 2 years warranty.

Technical Specifications

- Classification: Internally powered, type BF
- Power: Battery, 3.7 V Li-ion, 300 mAh
- SpO2 Measuring Range: 70-99%, $\pm 2\%$
- Pulse Rate Measuring Range: 30-250 bpm, ± 2 bpm or $\pm 2\%$ larger one