

www.timago.com



Fingertip Pulse Oximeter

Bluetooth

Model: BM1000C



Timago International Group

ORDERS

+48 33 499 50 01
export@timago.com

Spółka z o.o. i Spółka
– Spółka Komandytowa

Address:
ul. Karpacka 24/12,
43-316 Bielsko-Biała
Poland

Fingertip Pulse Oximeter

with Bluetooth



The **finger pulse oximeter** is a device whose main purpose is to measure the saturation of blood with oxygen, and more precisely the proportion of oxygenated (oxyhemoglobin) to non-oxygenated hemoglobin.

Regular testing of the oxygen level in the blood is **IMPORTANT**, first of all, because minor changes in this parameter cannot be seen at first, and when there is a greater decrease, it may be too late for treatment.

The correct level of saturation in a healthy person should be 95 - 97%.

The **BM1000C** model fits in the palm of your hand and will help you to spot serious illnesses early, in the comfort of your own home.

Who should use Pulse Oximeter?

Patients under oxygen therapy

The elderly

People at risk of catching Covid-19

People who want to monitor their blood oxygen levels

Advantages:

Clear OLCD display

Measurement of hemoglobin oxygen saturation in the range of SpO₂ 35%–100%

Ability to connect to the OxyCare app, which can be downloaded for free on IOS and Android (APP Store / Google Play "OxyCare")

Very light - 50 g (including 2 x 1.5 V AAA batteries)

Simple and convenient to use - after putting it on your finger and pressing a button, the result appears within seconds

Battery condition indicator

Automatic switch-off after 10 seconds

A lanyard for easy use in all conditions and at any time

User manual in Polish

Display	OLCD
Dimensions (H x W x D)	58 x 34 x 30mm
Saturation measurement range (accuracy \pm 2% at 80%-100% \pm 3% at 70%-79%)	35% - 100%
Heart rate measuring range (accuracy \pm 2 bpm)	25-250 bpm
Record of measurements	Record every 10 seconds - up to 12H
Weight	50g with 1,5 AAA batteries / set does not include batteries



www.timago.com