

beurer medical

PO 60

PO 60 Bluetooth® Pulse Oximeter



Bluetooth



Optimum value control (SpO₂ and pulse) via app



Determining arterial oxygen saturation ($\mathrm{SpO}_{\mathrm{2}}$) and heart rate (pulse frequency)

Innovative networking between smartphone and pulse oximeter. Measurements can be monitored using "Beurer HealthManager Pro" app

Transfer via Bluetooth® technology

Incl. 100 memory spaces

Simple and completely pain-free measurement

Small and light - for use at home and on the move

Particularly suitable for persons with:

- Heart failure
- Chronic obstructive pulmonary diseases
- Bronchial asthma

Suitable for sports at high altitudes (e.g. mountaineering, skiing and aviation sports)

Easy-to-read colour display

Colour display with 4 display formats

Adjustable display brightness

The display orients automatically (vertical format, horizontal format)

Graphical display of pulse

Low battery indicator

Automatic switch-off

Incl. retaining strap and belt pouch

Medical product

Incl. 2 x AAA batteries

Product measurements (LxWxH): 58 mm x 32 mm x 34 mm

Product weight: approx. 49 g (including batteries)

5 year guarantee

Sales unit: 4 / Shipping carton: 8 x 4

EAN no.: 4211125 45420 3

Item no.: 454.20



454.20_PO60_2023-03-28_03_DS_EN_BEU Subject to errors and cha





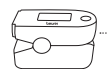






CONNECTION









Innovative networking between smartphone and pulse oximeter - keep track of your measurements at home and on the move. Easily synchronised with your smartphone via *Bluetooth*®.





List of system requirements and compatible devices:



*This product satisfies the requirements of the applicable European directives

The Bluetooth® word mark ar logos are registered trade trades and the state of such marks owned by Bluetoo SIG, Inc. and any use of such marks by Beurer GmbH is urdefrom and trade names are those their respective owners.

Apple and the Apple logare trademarks of Apple Inc. registered in the U.S. and other countries. App Store is a service mark of Apple Inc., registered in the U.S. and other countries.

Google Play and the Google Play logo are trademarks of Google IIC

Android is a trademark of Goo