

Explore the product range of Microlife

Product catalogue



Blood Pressure	3
Fully-automatic upper arm blood pressure monitors	12
Fully-automatic wrist blood pressure monitors	19
Semi-automatic upper arm blood pressure monitors	22
Cuffs and supplies	23
Overview blood pressure monitors	24
Manual aneroid blood pressure kits	26
Stethoscopes	28
Blood Glucose Meter	30
Blood glucose monitoring systems	34
Fever	42
Bluetooth® thermometers	44
Infrared thermometers	45
Digital thermometers	52
Overview infrared and digital thermometers	58
Respiratory Care	60
Compressor nebulisers	62
Mesh nebulisers	72
Asthma monitor	73
Overview nebulisers	74
Fingertip pulse oximeters	76
Baby Care	80
Breast pumps	82
Overview breast pumps	8,
Accessoires	86
Electric nasal aspirator	88
Weight	90
Diagnostic scales	92
Weight scales	95
Microlife Connected Health+	96
Professional Products	98
Office blood pressure monitors	102
Home blood pressure monitors	104
Ambulatory blood pressure monitors	100
Cuffs and supplies	108
WatchBP Analyzer Software	11(
Overview professional blood pressure monitors	112



A partner for people. For life.

Microlife is one of the world leaders in the development and manufacturing of medical diagnostic equipment for home monitoring and institutional use. Blood pressure monitors, blood glucose monitoring system, digital thermometers and respiratory care devices are Microlife's core business.

Empowering people

Microlife is the world's leading manufacturer of thermometers. The company is also one of the world market leaders in the development and production of medical diagnostic equipment – for use at home and in health facilities. Blood pressure monitors, digital thermometers, respiratory care devices and flexible heat pads are some of our core products.

Our guiding principle

As the pioneer of the mercury-free digital thermometer, Microlife products are free of environmentally hazardous substances. We strive for high quality, reliability and accuracy. We develop technology for the benefit of your health and set the quality standard just as high as for professional applications.

Our products

Our medical devices are approved for hospital use and guarantee the highest level of safety. They are robust and user-friendly. Whether it's fever, blood pressure, respiratory care, weight management or flexible heating, our technology offers precise and reliable solutions.

Our focus: Home diagnostics

We supply everything you need to analyse your condition at home. People want to take responsibility for themselves. We support you in this. This is our future.



reddot

Red Dot Design Award

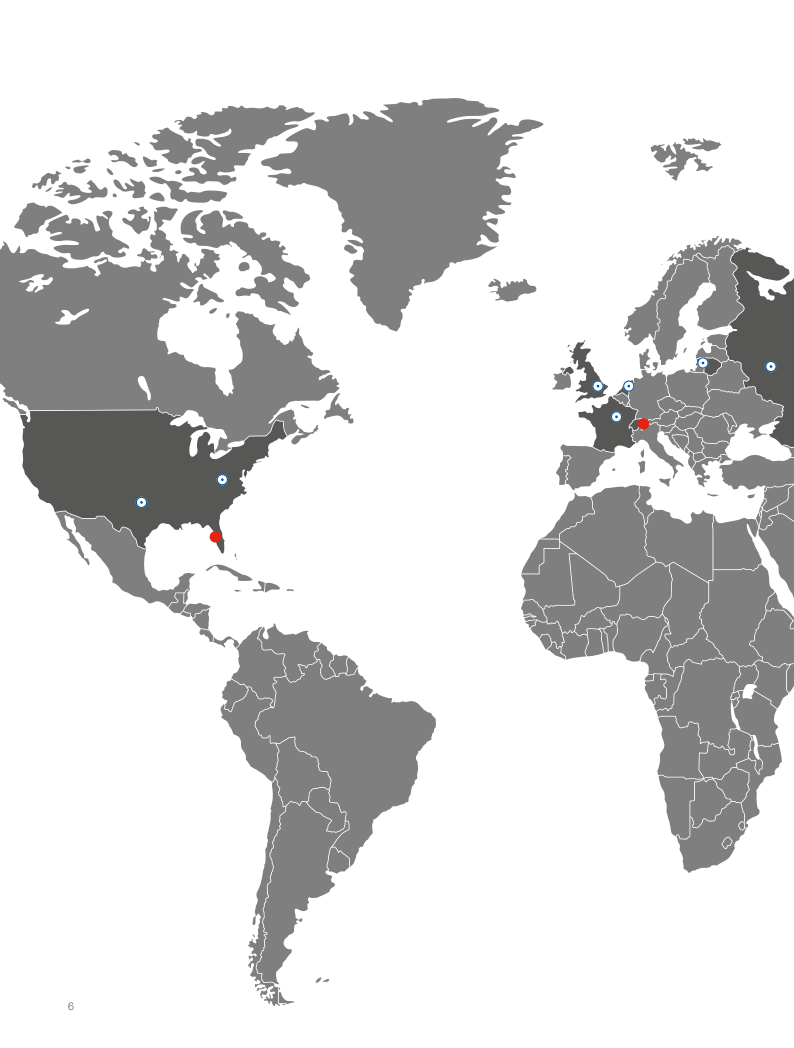
A part of our blood pressure monitors and digital thermometers have been recognised with one of the world's most reputable design award, the "red dot" product design.



Plastic-Free Packaging for Better Sustainability

Microlife is saying goodbye to plastic by gradually phasing it out from our product packaging. Our commitment to a plastic-free approach reflects our dedication to a greener environment. Join us in protecting the planet and reducing plastic waste. Together, we'll create a sustainable future for generations to come. Choose Microlife's eco-friendly products with plastic-free packaging and be a part of the positive change. Together, we are nurturing a cleaner, healthier world for all.

"In the future, we want to continue working together to do what we do best: Providing strong solutions for people. For life."



microlife World Map Regional headquarters Taiwan Switzerland USA Branch office China Lithuania Russia Netherlands France United Kingdom USA Manufacturing site China Vietnam





Blood pressure technologies



MAM technology

MAM (Microlife Average Mode) is the analysis of 3 successive blood pressure measurements in less than 3 minutes so that superior reliability is achieved by automatic weight data. MAM technology provides highest accuracy for blood pressure monitoring both at home and in professional settings. Multiple readings give important information to doctors and ensures that treatment plans meet healthcare needs.



AFIBsens technology

Microlife blood pressure monitors with implemented AFIB technology, allow patients to be screened for Atrial Fibrillation during blood pressure measurements at home, using a sophisticated algorithm. If AF is detected during blood pressure measurements, the AFIB symbol is displayed.



IHB technology

The IHB (Irregular heartbeat) technology analyses pulse frequency and detects irregular heartbeat during blood pressure measurement. If an irregular heartbeat occurs during the measurement, the IHB symbol is displayed. IHB does not replace a cardiac examination, but it serves to detect pulse irregularities at an early stage.



Gentle+

The Gentle+ technology improves the inflation and deflation rate during blood pressure measurements. It is an adaptive pressure control technology, which allows optimal speed and pressure control thereby ensuring a comfortable measurement.



Comfort+

Comfort+ technology or also named IMT (Inflation Mode Technology), is a rather new measurement technique and allows an extra gentle, quick and accurate blood pressure measurement already during inflation. Thereby the patient suffers less long from the unpleasant pressure on the upper arm and usually, the measurement duration is shorter.



Cuff Fit Check

Microlife Cuff Fit Check technology evaluates the signal during cuff inflation of a measurement, to determine if the cuff fit is sufficiently tight or not, and then displays corresponding symbols to indicate the cuff fit status. Please note that Cuff Fit status will be displayed only after the cuff is inflated to pressure above the user's distolic pressure, because it takes time to check the pulse signal.



Microlife Connected Health+

is a useful app for easily monitoring your blood pressure and other important health values like temperature or weight.



BP Analyzer+

This software helps you to get more comprehensive information regarding your blood pressure readings.



Clinical validation

passed according to the ESH protocol and ISO81060-2:2013.



Clinical validation

passed according to the BIHS protocol with A/A grade. Additionally, these monitors are validated for use in children from the age of 12 and special patient groups such as pregnancy and pre-eclampsia, renal disease, obesity and diabetes.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Microlife Corp. is under license. Other trademarks and trade names are those of their respective owners.







Product video

BP A7 TOUCH BT

Bluetooth® blood pressure monitor with stroke risk detection and touch screen



Stroke risk detection

High accuracy in Atrial Fibrillation (AF) detection for stroke prevention



Microlife Average Mode (MAM)

3 measurements in 1 click and average result for superior reliability



App and PC software included

The Connected Health+ app and the BPA+ software enable you to easily analyse your blood pressure over a long-term





















Features

- AFIBsens technology
- Bluetooth® connection
- USB cable and BPA+ software included
- Memory-average function
- Coloured traffic light for easy BP classification
- Lock function
- MAM technology
- Microlife Connected Health+ app included
- Optimal speed and pressure control with Gentle+
- 2 x 99 data memory with guest mode
- Adjustable time and date
- Optional use with rechargeable batteries
- Low battery indication
- Adapter included

www.microlife.com/a7-touch-bt





Bluetooth® blood pressure monitor with stroke risk detection



Stroke risk detection

High accuracy in Atrial Fibrillation (AF) detection for stroke prevention



Microlife Average Mode (MAM)

3 measurements in 1 click and average result for superior reliability



App and PC software included

The Connected Health+ app and the BPA+ software enable you to easily analyse your blood pressure over a long-term







Bluetooth[®]









Clinically Validated

- AFIBsens technology
- IHB for detection of irregular heartbeat
- Optimal speed and pressure control with Gentle+
- LED traffic light indicator for blood pressure classification
- Extra large display
- Cuff fit check
- Arrow average indicator "MyCheck"
- 2 users with 99 data memory each
- Average of stored measurements of the last 28 days
- Clinical blood pressure average "MyBP"
- Adjustable date and time
- Low battery indicator
- Optional use with rechargeable batteries

www.microlife.com/b6-connect



BP A6 BT

Bluetooth® blood pressure monitor with stroke risk detection



Stroke risk detection

High accuracy in Atrial Fibrillation (AF) detection for stroke prevention



Microlife Average Mode (MAM)

3 measurements in 1 click and average result for superior reliability



App and PC software included

The Connected Health+ app and the BPA+ software enable you to easily analyse your blood pressure over a long-term

















Features

- AFIBsens technology
- MAM technology
- Bluetooth®
- Microlife Connected Health+ app
- USB cable and BPA+ software included
- Optimal speed and pressure control with Gentle+
- 99 data memory
- Memory-average function
- Coloured traffic light for easy BP classification
- Lock function
- Adjustable date and time
- Low battery indication
- Adapter included
- Optional use with rechargeable batteries

www.microlife.com/a6-bt





Blood pressure monitor with stroke risk detection



Stroke risk detection

High accuracy in Atrial Fibrillation (AF) detection for stroke prevention



Microlife Average Mode (MAM)

3 measurements in 1 click and average result for superior reliability



Conical soft cuff M-L (22-42 cm)

Comfortable cuff with washable cuff cover for longlasting, hygienic use









Features

- Extra large display
- AFIBsens technology
- IHB for detection of irregular heartbeat
- Optimal speed and pressure control with Gentle+
- Cuff fit check
- Coloured traffic light for easy BP classification
- 99 data memory
- Average of stored measurements
- Adjustable date and time
- · Low battery indicator
- Optional use with rechargeable batteries

www.microlife.com/b3-afib



BP B3 Comfort PC

Advanced blood pressure monitor with Comfort+ for an extra-smooth measurement during cuff inflation



Microlife Average Mode (MAM)

3 measurements in 1 click and average result for superior reliability



Comfort+

For a quick, accurate and extra comfortable measurement



PC connection and software

PC connection with BP Analyzer+ software and USB cable included













Features

- Comfort+ technology
- USB cable and BPA+ software included
- MAM technology
- 2 users with 99 data memory each
- IHB for detection of irregular heartbeat
- Average of stored measurements
- Cuff fit check
- Coloured traffic light for easy BP classification
- Adjustable date and time
- Low battery indicator
- Optional use with rechargeable batteries

www.microlife.com/b3-comfort-pc



BP B2 BASIC

Blood pressure monitor with irregular heartbeat detection



Detection of irregular heartbeat

Irregular heartbeat (IHB) detection for early alerts to possible heart irregularities



Gentle+

Optimal speed and pressure control for comfortable measurements



Conical soft cuff M-L (22-42 cm)

Comfortable cuff with washable cuff cover for longlasting, hygienic use







Features

- IHB technology
- Gentle+ technology
- Cuff fit check
- 30 data memory
- Average of stored measurements
- BP classification with single-colour eco traffic light
- Adjustable date and time
- Low battery indicator
- Optional use with rechargeable batteries

www.microlife.com/b2-basic



BP B1 CLASSIC

Blood pressure monitor with optimal speed and pressure control









Detection of irregular heartbeat

Irregular heartbeat (IHB) detection for early alerts to possible heart irregularities.



Gentle+

Optimal speed and pressure control for comfortable measurements



30 data memory and average display

Automatic storage of the last 30 blood pressure values and display of mean value of all stored readings

Features

- BP classification with single-colour eco traffic light
- Comfortable soft cuff for a wide range of arm sizes (22 – 42 cm)
- 30 data memory
- Adjustable date and time
- Cuff fit check
- Movement indicator

www.microlife.com/b1-classic



BP W10 Basic

Wrist blood pressure monitor with irregular heartbeat detection









Detection of irregular heartbeat

Irregular heartbeat (IHB) detection for early alerts to possible heart irregularities.



Cuff Fit Check

Irregular heartbeat (IHB) detection for early alerts to possible heart irregularities.



30 data memory

Automatic storage of the last 30 readings

Features

- Cuff fit check
- BP classification with single-colour eco traffic light
- Pre-formed cuff (13,5 21,5 cm)
- 30 data memory
- Adjustable date and time
- Follow-up model for BP W1 Basic

www.microlife.com/w10-basic



BP W70 BT

Wrist blood pressure monitor with Comfort+ inflation measurement



Bluetooth











Detection of irregular heartbeat

Irregular heartbeat (IHB) detection for early alerts to possible heart irregularities.



Comfort+

Extra gentle measurement during the inflation of the cuff



99 data memory

Automatic storage of the last 99 readings

Features

- Silent measurement with Comfort+
- Wrist position check
- Bluetooth® connection
- 2 Users with 99 data memory each
- Adjustable date and time

www.microlife.com/w70-bt



BP w₃ comfort

Wrist blood pressure monitor with Comfort+ inflation measurement









Detection of irregular heartbeat

Irregular heartbeat (IHB) detection for early alerts to possible heart irregularities.



Comfort+

Extra gentle measurement during the inflation of the cuff



Extra-large wrist cuff

For wrist circumferences between 13.5 cm up to 23 cm

Features

- Silent measurement with Comfort+
- Irregular heartbeat (IHB) detection
- 30 data memory and average display
- Soft wrist cuff with D-ring (13.5-23cm)
- BP classification with single-colour eco traffic light
- Adjustable date and time
- Cuff fit check
- Optional use with rechargeable batteries

www.microlife.com/w3-comfort



BP N2 EASY

Semi-automatic blood pressure monitor with IHB technology





Detection of irregular heartbeat

Irregular heartbeat (IHB) detection for early alerts to possible heart irregularities.



One button operation

Easy to use



Conical soft cuff M (22-32cm)

Comfortable conical cuff

Features

- IHB technology
- 1 data memory
- Hypertension warning
- One-button operation
- Optional use with rechargeable batteries www.microlife.com/n2-easy



Cuffs and supplies

Cuffs, as important as the blood pressure monitor





Rigid cuff

Conical, preshaped upper arm cuff for high level of comfort

Features

- Wide-range cuff size
- Conical, fan-shaped cuff for optimal fit
- Compatible with all Microlife blood pressure monitors (except BP B1 Classic)
- Rigid material for easy self-attachment
- Clinically validated
- Available size:
 M-L (22-42 cm/8.7-16.5")

www.microlife.com/rigid-cuff

Soft cuff

Conical, soft upper arm cuff with washable cuff cover

Features

- Washable cuff cover for long-term and hygienic use
- Conical, fan-shaped cuff for optimal fit
- Compatible with all Microlife blood pressure monitors (except BP B1 Classic)
- Metal bar for easy self-attachment
- Clinically validated in all sizesDifferent sizes available:
- S (17-22 cm/6.7-8.7")

M (22-32cm/8.7-12.6")

M-L (22-42 cm/8.7-16.5")

L (32-42cm/12.6-16.5")

L-XL (32-52 cm/12.6-20.5")

www.microlife.com/soft-cuff

Overview

Find your blood pressure monitor

		120	E E	120	ETTE	
		BP A7 Touch BT	BP B6 Connect	BP A6 BT	BP B3 AFIB	
M	Data memory	2×99	2×99	99	99	
AFIB sens	Atrial fibrillation detection	•	•	•	•	
З	Microlife Average Mode	•	•	•	•	
–∕√- IHB	Detection of Irregular Heartbeat		•		•	
<u></u>	Gentle+	•	•	•	•	
Ø	Comfort+					
⊗ Bluetooth	Bluetooth® and app	•	•	•		
모모	PC connection and software	•	•	•		
	Traffic light indicator	•	•	•	•	
	One button operation					
102	2 users	•	•			
average	Average display	•	•	•	•	
\bigcirc	Cuff fit check		•		•	
	Adapter included	•	•	•		
5 year guarantee	Guarantee	5 years	5 years	5 years	5 years	
	Full Cuff Range (S, M, M-L, L-XL)	•	•	•	•	





BP AG1-40

Ergonomic and professional aneroid blood pressure kit



Precise deflation control

Integrated dial and pumping ball provides good support during inflation and deflation



Professional cuff (25-40 cm)

Soft wide-range cuff for professional fitting



Ergonomic operation

Large scale dial for easy and professional reading

Features

- Manual aneroid blood pressure kit
- High-quality sphygmomanometer
- Stethoscope
- Professional cuff (without metal bar)
- Bulb and valve
- Soft bag

www.microlife.com/ag1-40



BP AG1-20

Cost-effective, basic aneroid blood pressure kit



Complete solution

Stethoscope included in the kit



Easy to use

Easy to read, inflate and deflate



Soft cuff M (22-32cm)

Soft cuff for normal fitting

Features

- Manual aneroid blood pressure kit
- High-quality sphygmomanometer
- Stethoscope
- Bulb and valve
- Soft bag

www.microlife.com/ag1-20



ST 77

Lightweight Sprague Rappaport stethoscope with turnable double-chestpiece



High sound precision



Reliable quality



Accessories included

Features

- Stethoscope
- 3 spare ear tips of different sizes
- 3 bell type chest pieces
- 2 spare transparent plastic diaphragms
- Available in 5 colours: black, dark blue, gray, red, lilac

www.microlife.com/st-77



ST 71

Single head light-weight stethoscope with flat chest piece



High sound precision



Reliable quality



Lightweight chest piece

Features

- Stethoscope
- Lightweight aluminium chest piece
- Adjustable chrome-plated brass binaural
- Durable one-piece moulded PVC "Y" tubing
- Ear tips with soft cone-shaped bell

www.microlife.com/st-71





2 blood glucose technologies you should know



AC/PC setting

AC (Ante Cibum) and PC **(Post Cibum)** meal markers provide more details on the test results of your blood glucose before and after meals. Testing your blood glucose both before and after meals, allows you to see how that meal affects your blood glucose levels and helps you to understand which meals may be best for your blood glucose control.

During the day, levels tend to be at their lowest just before meals. Recommended blood glucose value is 80–130 mg/dL for before meal. And the peak value less than 180mg/dL 2 hours after eating.¹

The most powerful influence on blood glucose levels comes from food. Whether you have **type 1 or type 2 diabetes**, the peak blood glucose levels are often likely to occur around two hours after a meal. The advantage of testing in so called "pairs" of before and after meals, is that you can see how much your sugar levels have gone up (or even down) between meals.



"Wide HCT range" is the volume percentage of red blood cells in blood, also known as packed cell volume (PCV). The hematocrit is a known interference of blood glucose testing. Glucose meters are calibrated to provide accurate readings within a normal physiological range of values. Lower than normal HCT values result in overestimation of laboratory glucose levels when glucose strip methods are used, whereas HCT values higher than normal result in underestimates of laboratory values.²

Blood glucose monitoring system with hematocrit correction technology improves accuracy of blood glucose testing.

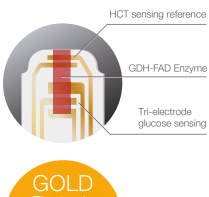
The technology used in the Microlife Gluco-A+ and Multiplex provides accurate blood glucose measurements over wider hematocrit range.

¹ American Diabetes Association Professional Practice Committee; 6. Glycemic Targets: Standards of Medical Care in Diabetes—2022. Diabetes Care 1 January 2022; 45 (Supplement_1): S83–S96. https://doi.org/10.2337/dc22-S006

² Pfützner, A., Schipper, C., Ramljak, S., Flacke, F., Sieber, J., Forst, T., & Musholt, P. B. (2013). Determination of Hematocrit Interference in Blood Samples Derived from Patients with Different Blood Glucose Concentrations. Journal of Diabetes Science and Technology. https://doi.org/10.1177/193229681300700122









Gluco-A+

Blood glucose monitoring system with gold electrode









Wide HCT range

Hematocrit correction improving the accuracy for blood glucose test

 $\underset{\text{sec}}{7}$

7 seconds testing time



AC/PC Settings

Before/After meal measurement setting

Features

- Sample type: capillary whole blood testing
- Wide HCT range
- Gold electrode
- GDH-FAD reagent
- 1 µL blood sample
- Measurement in 7 seconds
- No coding required
- AC/PC mark
- 4 Alarm settings
- Instant testing after strip inserted
- Instant 7, 14, 30, 90 days average
- 1000 results storage

www.microlife.com/gluco-a



Gluco-A⁺ Test Strips

For Microlife Gluco-A+









GDH-FAD reagent



1 μL blood sample

Features

- Gold electrode
- GDH-FAD reagent
- 1.0 µL blood sample
- Available with 25, 50, 100 pcs in vial/box

www.microlife.com/glucoa-accessories







Product video

GlucoTeq

Blood glucose monitoring system with user friendly design. Easily track your blood sugar levels in daily life.













Fast measurement

Measurement in 5 seconds

Ö/~

AC/PC Settings

Before/After meal measurement mark

Features

- Sample type: capillary whole blood
- Strip insert illuminated guidance
- GDH-FAD reagent
- 0.5 µL blood sample
- Measurement in 5 seconds
- No coding required
- AC/PC mark
- 4 Alarm settings
- Instant testing after strip inserted
- Instant 7, 14, 28, 60, 90 days average
- 500 results storage

www.microlife.com/glucoteq



GlucoTeq Test Strips

For Microlife GlucoTeq







GDH-FAD reagent



 $0.5\,\mu L$ blood sample

Features

- GDH-FAD reagent
- 0.5 µL blood sample
- Available with 25, 50, and 100 pcs in vial/box

www.microlife.com/glucoteq-accessories





DiaRite

Blood glucose monitoring system with extra large size LCD screen. To prevent contamination the used strip can easily be removed by the strip ejector.



Fast measurement

Measurement in 5 seconds



Strip ejector

Prevent contamination from used test strip



AC/PC Settings

Before/After meal measurement mark











Features

- Sample type: capillary whole blood and venous whole blood
- Large display
- Strip ejection
- GDH-FAD reagent
- 0.5µL blood sample
- Measurement in 5 seconds
- No coding required
- AC/PC (before/after)
- 4 Alarm settings
- Instant testing after strip inserted
- Instant 7, 14, 30, 90 days average
- 450 results storage

www.microlife.com/diarite



DiaRite Test Strips

For Microlife DiaRite







GDH-FAD reagent



 $0.5 \, \mu L$ blood sample

Features

- GDH-FAD reagent
- 0.5 µL blood sample
- Available with 25, 50, and 100 pcs in vial/box

www.microlife.com/diarite-accessories







Multiplex

A comprehensive health monitor in your pocket for testing Glucose, Uric Acid, and Total Cholesterol levels.



3 in 1

Testing Glucose, Uric Acid, and Total Cholesterol levels



Wide HCT range

Hematocrit correction improving the accuracy for blood glucose test



Strip ejector

Prevent contamination from used test strip









Bluetooth[®] (optional)

Features

- 3 in 1 (Glucose, Uric Acid, Total Cholesterol)
- Sample type:
 - · For glucose testing: capillary & venous whole blood
- For uric acid and total cholesterol testing: capillary whole blood
- Strip ejection
- Micro-Volume blood sample
- Quick result: Glucose 7 secs / Uric Acid 15 secs / Total Cholesterol – 26 secs
- Bluetooth® connectivity (optional)
- 460 results storage (50 for Uric Acid, 50 for Total Cholesterol, 360 for Glucose)

www.microlife.com/multiplex



Multiplex Test Strips









GDH-FAD reagent



7 seconds testing time



 $0.7~\mu L$ blood sample







1.0 µL blood sample

15 sec

15 seconds testing time







 $0.8\,\mu L$ blood sample



26 seconds testing time

Glucose Test Strip Features

- HCT Range: 0~70%
- Reagent: GDH-FAD
- Available with 25, 50, 100 pcs in vial/box

Uric Acid Test Strip Features

- HCT Range: 20~70%
- Reagent: Cellulose
- Available with 10, 25 pcs in vial or foil /box

Total Cholesterol Test Strip Features

- HCT Range: 30~70%
- Reagent: Total Cholesterol esterase & oxidase
- Available with 10, 25 pcs in vial or foil /box







NC 150 BT

Bluetooth® forehead thermometer for easy temperature monitoring









3-seconds measurement

Fast and easy measurement without touching the person

Bluetooth® technology

Bluetooth |

Instant temperature monitoring on your smartphone



Silent Glow™ technology

Green: reading up to 37.4°C Red: reading higher than 37.4°C

Features

- Infrared forehead thermometer
- Enables easy monitoring of the temperature by using Bluetooth® Smart
- Connects to the "Microlife Connected Health+" app (available free for iOS and Android)
- Blue tracking light easy to use at night
- Multifunctional (body, object and ambient temperature)
- 30 data memory (stored with date and time)
- Sound control silent mode option for measurements at night
- Clinically tested and recommended by doctors

www.microlife.com/nc-150-bt





NC 200

Non contact thermometer with automeasurement and distance control











3-seconds measurement

Touch-free measurement in only 3 seconds



Auto measurement with distance control

Takes a measurement automatically, when a distance within 5 cm is detected



Guidance system for self-measurement

The self-indicator light on the back shows the user that the device is at the right distance

Features

- Infrared forehead thermometer
- Precise, gentle and hygienic
- 30 data memory (stored with date and time)
- Multifunctional (body, object and ambient temperature)
- Blue tracking light easy to use at night
- Illuminated fever alarm: Silent Glow™ technology
- Sound control silent mode option for measurements at night
- Clinically tested in Europe
- Red Dot Award: Product Design 2018





Product video

Non contact thermometer with an easy to use ergonomic design









3-seconds measurement

Fast and easy measurement without touching the person



Blue tracking light

A blue LED light indicates the correct measurement area and the distance



Silent Glow™ technology

Green: reading up to 37.4 °C Red: reading higher than 37.4 °C

Features

- Infrared forehead thermometer
- Ergonomically shaped design very easy handling
- Precise, gentle and hygienic
- 30 data memory (stored with date and time)
- Multifunctional (body, object and ambient temperature)
- Sound control silent mode option for measurements at night
- Clinically tested in Europe



NC 400

Non contact forehead thermometer with child-friendly design









3-seconds measurement

Fast and easy measurement without touching the person



Blue tracking light

A blue LED light indicates the correct measurement area and the distance



Silent Glow™ technology

Green: reading up to 37.4 $^{\circ}\text{C}$ Red: reading higher than 37.4 $^{\circ}\text{C}$

Features

- Infrared forehead thermometer
- Unique dolphin design specifically developed to make a measurement more pleasant for children
- Precise, gentle and hygienic
- Multifunctional (body, object and ambient temperature)
- 30 data memory (stored with date and time)
- Sound control silent mode option for measurements at night
- Clinically tested in Europe www.microlife.com/nc-400





Product video

IR 310

Ear thermometer with probe cover and ACCUsens guidance system













1-second measurement

Reliable and accurate measurement of the ear temperature



ACCUsens guidance system

Confirms the right position in the ear with a "good" on the LCD display and a beep



Touch-free probe cover ejector

The hygienic and easy way to remove and discard used probe covers

Features

- Infrared ear thermometer with probe cover
- Completely safe and hygienic for use by the whole family
- Probe cover detector ensures the probe cover is well-installed for an accurate measurement
- Illuminated probe and display for easy measurements
- $\bullet~$ Silent Glow $^{\text{\tiny TM}}$ technology and fever alarm
- 30 data memory (stored with date/time)
- Sound control silent mode option for measurements at night
- 20 pieces hygienic probe covers included (BPA and latex free)





IR 210

Ear thermometer with probe cover and ACCUsens guidance system



1-second measurement

Reliable and accurate measurement of the ear temperature



sec

ACCUsens guidance system

Confirms the right position in the ear with a "good" on the LCD display and a beep



Hygienic probe covers

BPA and latex free probe covers ensure a hygienic and safe measurement









Features

- Infrared ear thermometer with probe cover
- Completely safe and hygienic for use by the whole family
- Illuminated probe and display for easy measurements
- \bullet Silent Glow $^{\text{TM}}$ technology and fever alarm
- 30 data memory (stored with date/time)
- Multifunctional (body, object and ambient temperature)
- Sound control silent mode option for measurements at night
- 20 pieces hygienic probe covers included (BPA and latex free)





Product video

IR 200

Ear thermometer with guidance system for accurate positioning









1-second measurement

Reliable and accurate measurement of the ear temperature



ACCUsens guidance system

Confirms the right position in the ear with a "good" on the LCD display and a beep



Illuminated probe and "clean me" technology

A blue probe LED light enables you to find the correct ear position in the dark

Features

- Infrared ear thermometer
- Silent Glow™ technology and fever alarm
- 30 data memory (stored with date/time)
- Multifunctional (body, object and ambient temperature)
- Sound control silent mode option for measurements at night
- Probe cover free
- Clinically tested in Europe







MT 410/3010

World's first antimicrobial thermometer with copper alloy









Antimicrobial effectiveness

Copper effectively kills a wide range of microbes



1 data memory

See the last measurement result



Beeper

Signal tone once the measurement is completed

Features

- Digital thermometer with copper alloy
- The antimicrobial copper is applied on the thermometer's tip and battery cover
- 10 seconds measurement (MT 410)
- 60 seconds measurement (MT 3010)
- Flexible tip/soft touch (only MT 410)
- Large illuminated display (only MT 410)
- Automatic switch-off
- Clinically tested and validated
- Worldwide patented technology Worldwide patent: WO/2013/064847

www.microlife.com/antimicrobial-thermometer



MT 850

Digital thermometer with 3 in 1 technology



8-seconds measurement

Accurate, fast and comfortable



3 in 1 technology

Body mode, water bath mode, ambient mode



Gold Temp™ technology

Ideal for people who are sensitive to nickel







Features

- Digital thermometer
- Extra large display
- Silent Glow™ technology
- Beeper and fever alarm
- Flexible tip/soft touch
- 100% waterproof
- Last measurement memory
- Mercury free
- Automatic switch-off
- Low battery indication



MT 808

Digital thermometer for a rapid and comfortable measurement









8-seconds measurement

Accurate, fast and comfortable



Flexible measuring tip

For a gentle and comfortable measurement



Fever alarm

Beep sound if the reading is higher than $37.4\,^{\circ}\text{C}$

Features

- Digital thermometer
- Large display for easy usage
- Beeper
- 100 % waterproof
- Last measurement memory
- Mercury free
- Automatic switch-off
- Low battery indication



MT 800

Digital thermometer for a fast, easy and comfortable measurement









10-seconds measurement

Accurate, fast and comfortable



Flexible measuring tip

For a gentle and comfortable measurement



Fever alarm

Beep sound if the reading is higher than 37.4 °C

Features

- Digital thermometer
- Large display for easy usage
- Beeper
- 100% waterproof
- Last measurement memory
- Mercury free
- Automatic switch-off
- Low battery indication





MT 700/710/720

Digital thermometer with child-friendly design and flexible tip









30-seconds measurement

Accurate, fast and comfortable



Ideal for children

Appealing design especially made for children



Flexible measuring tip

For a gentle and comfortable measurement

Features

- Digital thermometer
- Last measurement memory
- Mercury free
- Beeper
- Easy battery change
- Low battery indication
- Automatic switch-off
- Clinically tested

www.microlife.com/mt-700 www.microlife.com/mt-710 www.microlife.com/mt-720



MT 600

Digital thermometer for a reliable and easy measurement









60-seconds measurement

Accurate and reliable measurement



100 % waterproof

Safe and hygienic



1 data memory

See the last measurement result

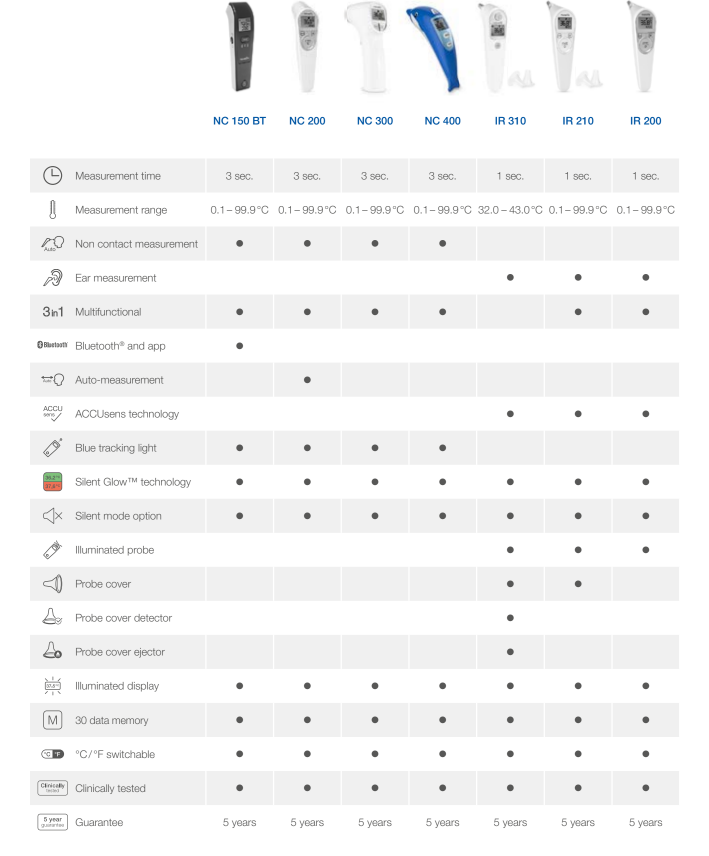
Features

- Digital thermometer
- Easy battery change
- Automatic switch-off
- Low battery indication
- Mercury free
- Clinically tested



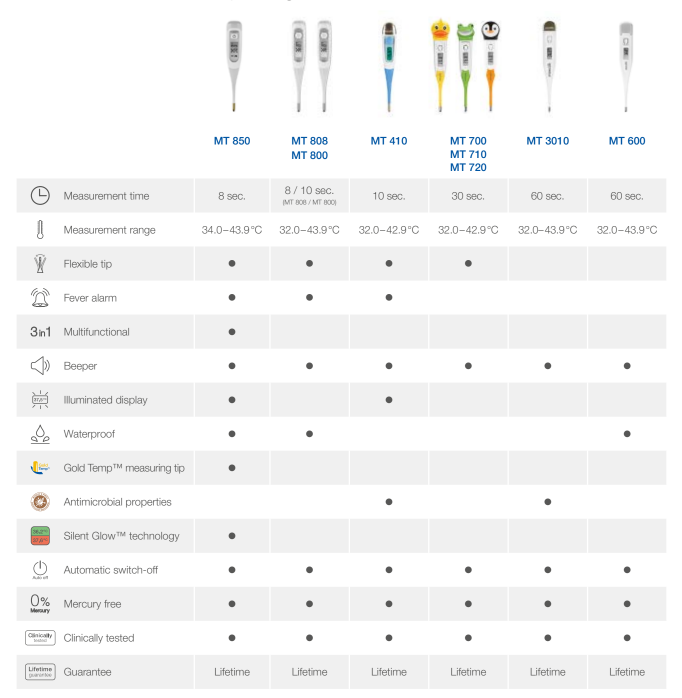
Overview

Find your infrared fever thermometer





Find your digital fever thermometer









NEB 310

Professional compressor nebuliser 3 in 1



Efficient treatment

High performance system for the upper and medium/lower respiratory tract





Choose from 3 different nebulisation rates



Air flow technology

Adjustable flow rate for individual treatment







Features

- Powerful piston pump for continuous use
- Nasal washer for the treatment of upper airways
- Breath-enhanced nebuliser for lower airways
- Easy one button operation
- Suitable for all common inhalation solutions
- Hygienic and safe accessories are washable and disinfectable
- Fully equipped with an extra soft adult and child face mask, mouthpiece with expiratory valve, nosepiece and spare filters

www.microlife.com/neb-310



NEB PRO

Professional compressor nebuliser 2 in 1









Efficient treatment

High performance system for the upper and medium/lower respiratory tract



Efficient 2 in 1 aerosol therapy

Nasal washer for the treatment of upper airways, breath-enhanced nebuliser for lower airways



High speed nebuliser

For short inhalation times

Features

- Powerful piston pump for continuous use
- Easy one button operation
- Suitable for all common inhalation solutions
- Large accessory compartment to keep everything safe and clean
- Cable storage
- Hygienic and safe accessories are washable and disinfectable
- Fully equipped with an extra soft adult and child face mask, mouthpiece with expiratory valve, nosepiece and spare filters

www.microlife.com/neb-pro



NEB 150 MINI

Portable compressor nebuliser









Efficient treatment

For the upper and lower respiratory tract



One for all

Suitable for all common inhalation solutions



Small and lightweight

Portable design – Ideal for travel

Features

- Micro-compressor technology
- Suitable for all common inhalation solutions
- Accessories are washable and disinfectable
- Nebuliser holder keep the nebuliser in its holder on the back of the device, so it will be handy for the next treatment
- Fully equipped with adult and child face mask, mouth- and nosepiece, spare filters and carrying bag

www.microlife.com/neb-150-mini



NEB 210

Compressor nebuliser with air flow technology



Efficient treatment

For the upper and lower respiratory tract



Fast treatment

High speed nebuliser for short inhalation times



Air flow technology

Adjustable flow rate for individual treatment







Features

- Innovative nebulisation system for efficient treatment
- Suitable for all common inhalation solutions
- Accessories are washable and disinfectable
- Easy storage and transportation with carrying bag
- Nebuliser holder keep the nebuliser in its holder on the back of the device, so it will be handy for the next treatment
- Fully equipped with adult and child face mask, mouth- and nosepiece, spare filters and carrying bag www.microlife.com/neb-210



NEB 200

Product video

Compressor nebuliser



Efficient treatment

For the upper and lower respiratory tract



Fast treatment

High speed nebuliser for short inhalation times



Easy one button operationSuitable for the whole family







Features

- Innovative nebulisation system for efficient treatment
- Suitable for all common inhalation solutions
- Accessories are washable and disinfectable
- Easy storage and transportation with carrying bag
- Nebuliser holder keep the nebuliser in its holder on the back of the device, so it will be handy for the next treatment
- Fully equipped with adult and child face mask, mouth- and nosepiece, spare filters and carrying bag www.microlife.com/neb-200





NEB NANO

Rechargeable and portable compressor nebuliser



Efficient treatment

For the upper and lower respiratory tract



Rechargeable by micro USB

Battery operated and easily rechargeable using USB cable



Ultra light and silent

For an efficient and comfortable on the go treatment







Features

- Patented micro-compressor technology
- Compact and lightweight design ideal for travel
- Easy one button operation with battery indicator
- Suitable for all common inhalation solutions
- Easy storage and transportation with carrying bag
- Nebuliser holder for easy use
- Equipped with adult and child face mask, mouthpiece, nosepiece, spare filters, power adapter (medical type) with micro-USB cable and carrying bag

www.microlife.com/neb-nano



NEB NANO BASIC

Portable compressor nebuliser



Efficient nebulisation system

For the upper and lower respiratory tract



Portable design - Ideal for travel

Small, lightweight and ultra-silent - only 180g



One for all

Suitable for all common inhalation solutions







Features

- Patented micro-compressor technology
- Easy one button operation
- Accessories are washable and disinfectable
- Easy storage and transportation with carrying bag
- Nebuliser holder for easy use
- Equipped with adult and child face mask, mouthpiece, nosepiece, spare filters, power adapter (medical type) with micro-USB cable and carrying bag

www.microlife.com/neb-nano-basic



NEB 400

Children's compressor nebuliser



Efficient treatment

For the upper and lower respiratory tract



High speed nebuliser

For short inhalation times



Child-friendly design

For a comfortable and silent operation







Features

- Fast and comfortable treatment for the whole family
- Suitable for all common inhalation solutions
- One button design easy use
- Accessories are washable and disinfectable
- Easy storage and transportation with carrying bag
- Nebuliser holder keep the nebuliser in its holder on the back of the device, so it will be handy for the next treatment
- Fully equipped with adult and child face mask, mouth- and nosepiece, spare filters and carrying bag www.microlife.com/neb-400



NEB 410

Children's compressor nebuliser



Efficient treatment

For the upper and lower respiratory tract



High speed nebuliser

For short inhalation times



Child-friendly design

For a comfortable and silent operation







Features

- Fast and comfortable treatment for the whole family
- Suitable for all common inhalation solutions
- One button design easy use
- Accessories are washable and disinfectable
- Easy storage and transportation with carrying bag
- Nebuliser holder keep the nebuliser in its holder on the back of the device, so it will be handy for the next treatment
- Fully equipped with adult and child face mask, mouth- and nosepiece, spare filters and carrying bag www.microlife.com/neb-410





NEB 900

Rechargeable mesh nebuliser



Innovative nebulisation system Stainless steel mesh



Ultra light and silent Ideal for the entire family



Rechargeable by micro USB Battery operated and easily rechargeable using USB cable







Features

- Vibrating mesh technology
- Two speed nebulisation levels
- Portable, pocket size design
- Low medicine residue
- Silent with low power consumption
- One button user friendly interface
- Supplied with adult and child face masks, mouthpiece, carrying bag and micro USB cable

www.microlife.com/neb-900



PF 100

Asthma monitor



High accuracy

Peak expiratory flow (PEF) & FEV₁ measurement



240 data memory

Stored with date and time



Traffic light system

For an immediate assessment of peak expiratory flow

Features

- High accuracy
- Rotating vane wheel method
- Washable flow sensor
- Easy to read LCD display
- Suitable for children and adults
- Asthma analyser software useful for the management of the patient's respiratory diary
- Supplied with software (free download from our website), connection cable and professional carrying bag

www.microlife.com/pf-100

Overview

Find your nebuliser











		NEB 310	NEB PRO	NEB NANO	NEB NANO BASIC	NEB 150 MINI	
Nebulisat	tion rate	mode 1:0.2/0.3 ml/min. mode 2:0.3/0.4 ml/min. mode 3:0.3/0.5 ml/min.	0.37 ml/min.	0.25 ml/min.	0.25 ml/min.	0.3 ml/min.	
Particle s	size	$\begin{array}{l} \text{mode 1:} \approx 3.0\mu\text{m (MMAD)} \\ \text{mode 2:} \approx 4.0\mu\text{m (MMAD)} \\ \text{mode 3:} \approx 5.0\mu\text{m (MMAD)} \end{array}$	3.5 µm (MMAD)	2.9µm (MMAD)	2.9µm (MMAD)	2.07 μm (MMAD)	
Nebuliser	r capacity	min. 2 ml; max. 10 ml	min. 2 ml; max. 8 ml	min. 2ml; max. 6ml	min. 2ml; max. 6ml	min. 2ml; max. 6ml	
Sound no	oise level	51.5 dBA	52 dBA	45 dBA	45 dBA	52 dBA	
Operating	g cycle	Continuous	Continuous	30 min. on/30 min. off	30 min. on/30 min. off	30 min. on/30 min. off	
Weight		1,200 g	1,765g	200 g	180g	850 g	
Size		160 x 161 x 90 mm	289×180×127mm	117×69×46 mm	117×69×46 mm	165 x 112 x 78 mm	
Guarante	ee	5 years	5 years	2 years	2 years	5 years	
(0)	efficient reatment	•	•	•	•	•	
<i>=</i> 000	ast reatment	•	•				
2 in 1 2	in 1		•				
i≾in I	nebulisation ates	•					
- +	adjustable ir flow	•	•				
Pi	Portable			•	•	•	
ij R	Rechargeable			•			
	ightweight nd silent			•	•	•	
	accessories vashable	•	•	•	•	•	











NEB 400	NEB 410	NEB 210	NEB 200	NEB 900
0.4 ml/min.	0.4 ml/min.	0.4 ml/min.	0.4 ml/min.	0.3 ml/min.
2.83 µm (MMAD)	2.83 µm (MMAD)	≤ 2.08 μm (MMAD)	2.83 µm (MMAD)	< 3.5 µm (MMAD)
min. 2 ml; max. 8 ml	min. 2ml; max. 8ml	min. 2ml; max. 6ml	min. 2 ml; max. 8 ml	min. 2 ml; max. 10 ml
52 dBA	52 dBA	51.5 dBA	52 dBA	< 40 dBA
30 min. on/30 min. off	auto-off after 40 min.			
1,424 g	1,300g	1,200 g	1,306g	88 g
200×183×153 mm	196×140×134mm	160 x 161 x 90 mm	103×160×140 mm	117 x 46 x 43 mm
5 years	5 years	5 years	5 years	2 years
•	•	•	•	•
•	•	•	•	
		•		
				•
				•
				•
•	•	•	•	•



OXY 500 BT

Bluetooth® fingertip pulse oximeter



Features









Medical grade accuracy

Determines oxygen saturation (SpO₂) and heart rate (pulse)



Gentle usage

Simple and completely pain-free measurement

Bluetooth

Bluetooth® technology

Instant monitoring on your smartphone

Dual color OLED display

and heart rate (pulse)

• Easy to read - Display with 6 available views

• Bluetooth® technology for easy monitoring

• Instant monitoring on your smartphone with the

• Determines oxygen saturation (SpO₂)

Microlife Connected Health+ app

- Adjustable display brightness
- Risk reminder
- Low battery indication
- Automatic switch-off
- Supplied with carrying strap and pouch www.microlife.com/oxy-500-bt



OXY 210

Fingertip pulse oximeter



Medical grade accuracy

Determines oxygen saturation (SpO₂) and heart rate (pulse)



Gentle usage

Simple and completely pain-free measurement



Risk reminder

Limit values individually adjustable





Features

- Determines oxygen saturation (SpO₂) and heart rate (pulse)
- Dual color OLED display
- 6 different display modes
- 10 adjustable brightness levels
- Low battery indication
- Automatic switch-off
- Supplied with carrying strap and pouch

www.microlife.com/oxy-210



OXY 200

Fingertip pulse oximeter







Medical grade accuracy

Determines oxygen saturation (SpO₂) and heart rate (pulse)



Gentle usage

Simple and completely pain-free measurement



Lightweight and portable

Ideal for use at home and on the move

Features

- Determines oxygen saturation (SpO₂) and heart rate (pulse)
- LED display
- Low battery indication
- Automatic switch-off
- Supplied with carrying strap and pouch www.microlife.com/oxy-200











BC 100 Soft

Manual breast pump



Light, easy and ultra-quiet

Allows comfortable expressing of milk anywhere



BPA free

The bottle is completely free of BPA



Ideal for newborns

Milk bottle and silicone teat are specially designed for newborns







Features

- Vacuum technology simulates natural drinking for gentle and comfortable use
- Extra comfort with 2 expressing settings
- Hygienic and safe accessories are washable and disinfectable
- Fully equipped with 180ml milk bottle (completely BPA free) with cap, bottle stand, two matching screw plugs for bottle and a naturally shaped
- Silicone teat for easy feeding
- Easy storage and transportation with carrying bag www.microlife.com/bc100-soft



BC 200 Comfy

Electric Breast Pump













Individual usage

Highest comfort with 10 different stimulation settings



10 different pumping modes

Helps mothers to select the most comfortable pump setting for their milk flow



Easy to use

Large illuminated display with timer display easily tracks stimulation and expressing time

Features

- Designed to mimic baby's natural sucking rhythm with 2-phase vacuum technology
- Lightweight and compact design for easy expressing at home or on-the-go
- Memory function for personalised usage
- Battery and mains power operated (with battery level indicator)
- Equipped with 180ml milk bottle (completely BPA free) with cap, bottle stand, two matching screw plugs for bottle, naturally shaped silicone teat for easy feeding, medical power adapter and carrying bag

www.microlife.com/bc200-comfy



BC 300 Maxi 2 in 1

Dual electric breast pump













- 2 in 1
- Innovative dual mode technology

Suitable for one and two-sided expressing

<u>=</u>000

Gentle, convenient and time-saving

Double expressing system for more milk in less time



Highly comfortable

Memory function for personalised usage

Features

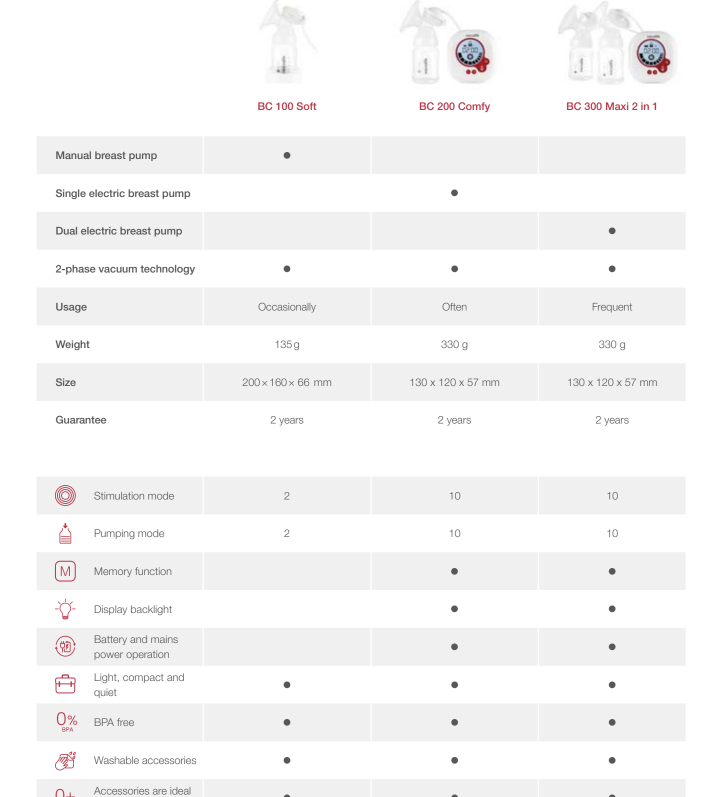
- Time-saving with dual mode vacuum technology
- Highest comfort with 10 different stimulation and expressing settings
- Large illuminated display with timer display which easily tracks stimulation and expressing time
- Battery and mains power operated (with battery level indicator)
- Equipped with 2 x 180ml milk bottles with caps, bottle stands, two matching screw plugs for bottle, naturally shaped silicone teat for easy feeding, medical power adapter and carrying bag

www.microlife.com/bc300-maxi-2in1



Overview

Which breast pump is best for you?



for newborns



BC bottle kit

Breast milk bottle



Compact, light and portable

Allows you to use anywhere



BPA free

The bottle is completely free of BPA



Ideal for newborns

Milk bottle and silicone teat are specially designed for newborns





Features

- 180 ml breast milk bottle with closure
- Ideal to collect, store, freeze and feed breast milk
- Simple to use and clean
- Safe materials for you and your baby
- Dishwasher and microwave safe
- Equipped with 1 x 180 ml breast milk bottle with closure
- Suitable for Microlife BC 100 / 200 / 300

www.microlife.com/baby-care-accessories





BC replacement & upgrade kit

Suitable for Microlife BC 200 / 300







Compact, light and portable

Allows you to use anywhere



BPA free

The bottle is completely free of BPA



Ideal for newborns

Milk bottle and silicone teat are specially designed for newborns

Features

- Vacuum technology simulates natural drinking for gentle and comfortable use
- Safe, easy and comfortable
- Suitable for one and two-sided expressing
- Equipped with 1 x 180ml breast milk bottle with closure cap, 1 x soft silicone cushion, 1 x silicone tube single type, 1 x silicone tube double type
- Suitable for Microlife BC 200 / 300

www.microlife.com/baby-care-accessories





BC 50

Electric Nasal Aspirator



Ideal for newborns

Suitable for infants from 0 months



Waterproof

Easy auto-cleaning function of the pump



BPA free

Included soft silicone tips are biocompatible







Features

- Gently and quickly removes excess mucus for alleviation of infection of the upper respiratory tract
- 2 comfortable sizes of silicone tips (small and large suitable for infants and toddlers)
- Battery-operated ergonomic design for comfortable usage
- Compact and lightweight Ideal for travel
- Quiet and comfortable
- Easy one button operation
- Safe and hygienic mucus cup and tips are washable and dishwasher-safe

www.microlife.com/bc-50









WS 200 BT

Bluetooth® diagnostic scale









Body composition diagnosis

Reliable measurement of your body composition

Bluetooth

Automatic transfer via Bluetooth®

Allows fast analysis of your body composition with the Microlife Connected Health+ app



ITO coating

ITO (= lindium Tin Oxide) electrode with safety glass weighing platform

Features

- Analysis of the body weight, fat and water percentage, muscle and bone mass, BMI, with active and basic metabolic rate
- Large, easy to read display
- Automatic transfer via Bluetooth® technology
- Instant weight tracking on your smartphone with "Microlife Connected Health+" app (available free for iOS and Android)
- 180 kg capacity
- 100 g division
- Kg/St selection

www.microlife.com/ws-200-bt



WS 100

Body fat scale



Multifunctional

Measures weight, body fat and body water



Instant on

Turn the scale on by tapping it firmly with your foot



Kg/lb/St selection

Choose between different weight units

Features

- Reliable measurement of your body composition
- Automatically calculates body fat and water percentage in function of height, age and sex
- 10 person memory
- Large, easy to read display
- Athlete mode with 3 levels of activity
- 150 kg capacity
- 100 g division

www.microlife.com/ws-100



WS 80-N

Diagnostic scale



Body composition diagnosis

Reliable measurement of your body composition



Instant on

Step on the scale to begin measurement



Automatic switch-off

Automatic switch-off after a few seconds after the measurement

Features

- Measures weight, body fat, body water, muscle mass, bone mass, BMI and basal metabolic rate
- Safety glass platform
- Large display
- Slim and compact design
- Easy to use
- 10 person memory
- 2 to 180 kg capacity
- 100 g division
- Kg/lb/St selection

www.microlife.com/ws-80-n



WS 50

Weight scale



Instant on

Turn the scale on by tapping it firmly with your foot



Automatic switch-off

Automatic switch-off after a few seconds after the measurement



Kg/lb/St selection

Choose between different weight units

Features

- Weight measurement
- Accurate and easy to use
- Slim and compact design
- Safety glass platform
- 150 kg capacity
- 100 g division

www.microlife.com/ws-50



BP A7 Touch BT www.microlife.com/a7-touch-bt



BP A6 BT www.microlife.com/a6-bt



Microlife Connected Health+

Helps to check and analyse your health using a few easy steps

Countless different apps on your smartphone to track your most important health values? Who doesn't know that! With the Microlife Connected Health+ you can easily transfer your blood pressure, body temperature and body composition values into one app! This will help to keep you motivated to control them

into a positive direction over the long term.



Microlife Connected Health+

Track your health with Microlife Connected Health+ towards better health.



BP B6 Connect www.microlife.com/b6-connect



NC 150 BT www.microlife.com/nc-150-bt



BP W70 BT www.microlife.com/bp-w70-bt



OXY 500 BT www.microlife.com/oxy-500-bt

Data security. Transparent and clear.

Besides your health values, Microlife Connected Health+ also takes the security of your data into account. That's why you decide yourself if you want to use Microlife Connected Health+ locally only, without registration or cloud data storage. If you decide instead to store your data online as well, all relevant information regarding data protection can easily be found directly in the app or on our website – transparent and clear.







WatchBP technologies



Atrial Fibrillation (AF) detection

AFIB reliably detects Atrial Fibrillation (AF) during blood pressure measurement



Non-invasive central blood pressure measurement

Non-invasive, reliable method based on brachial pulse volume plethysmography (PVP) waveforms



Ankle Brachial Index (ABI) assessment

For an easy, fast and accurate assessment of the Ankle Brachial (arm) Index



Night-time measurement

- For measuring blood pressure during sleep.
- Helps to collect accurate day and night blood pressure measurements for a good overview of the daily blood pressure pattern.



Double arm measurement

The most reliable tool for determining inter-arm blood pressure differences (IAD)



Auscultatory mode

For use in e.g. elderly, obese and those with arrhythmia.



WatchBP average mode

Three consecutive measurements in a row



Flexible BPM schedule

Enables the physicians to adjust the settings of time intervals and numbers of consecutive measurements to comply with different guidelines.



SPRINT algorithm

Performing automated office blood pressure measurements (AOBPM)



Customisable measurement functions

The device can be upgraded with additional helpful features such as Atrial Fibrillation (AF) detection, central BP measurement function, Ankle Brachial Index (ABI) assessment, or Pulse Wave Velocity (PWV) screening, depending on the model.



PC connection

User-friendly software included



ESH/AHA/BIHS guidelines embedded

The 7-days-measurement program



For recording medication intake

The pill-button can be used to record medication intake or to record an "event" that could influence blood pressure level.



Brachial-ankle pulse wave velocity (baPWV) assessment

User-friendly with high reproducible cuff-based baPWV measurment method to evaluate arterial stiffness. The result is strongly associated with reference carotid-femoral pulse wave velocity (cfPWV), risk factors for arterial stiffness and the presence of arterial damage.









WatchBP

Office Vascular

Professional office blood pressure and cardiovascular screening monitor































Brachial-ankle PWV assessment*

For an easy, fast, and accurate assessment of the Ankle Brachial (arm) Index



Non-invasive central blood pressure measurement*

Determines blood pressure of the ascending aorta based on the PVP waveforms to help in making a reliable diagnosis of cardiovascular risk and hypertension



Upgradeable measurement functions

Allows on-demand paid upgrades of "ABI Version" or "PWV Version" (ABI, baPWV and central BP included)

Features

- Fast, easy and accurate Ankle Brachial Index (ABI) assessment*
- User-friendly software included
- Dual-cuff design for simultaneous measurement on both arms to assess the Inter-Arm-Difference (IAD).
- Automated office blood pressure measurement (AOBPM) with implemented SPRINT algorithm
- Clinically validated for children aged 3+, pregnancy and pre-eclampsia, diabetes, renal disease and obesity

www.microlife.com/office-vascular

*Optional features





WatchBP

Office 2G

Professional automated office blood pressure monitor



Atrial Fibrillation (AF) detection*

AFIBsens detects AF with high accuracy (sensitivity 98 %, specificity 92 %) as demonstrated in multiple comparative studies with a 12-lead ECG



Non-invasive central blood pressure measurement*

Determines blood pressure of the ascending aorta based on the PVP waveforms to help in making a reliable diagnosis of cardiovascular risk and hypertension



Upgradeable measurement functions

Allows on-demand paid upgrades of "AFIB version" or "CBP" version (AFIB and Central BP included)





















Features

- Display of Mean Arterial Pressure (MAP) and Pulse Pressure (PP)
- User-friendly software included
- Easy data transfer via Bluetooth® or USB cable
- Automated office blood pressure measurement (AOBPM) with implemented SPRINT algorithm
- Rechargeable battery pack
- Clinically validated for children aged 3+, pregnancy and pre-eclampsia, diabetes, renal disease and obesity

www.microlife.com/office-2g

^{*}Optional features





Product video

HOME A

Home blood pressure monitor with Atrial Fibrillation (AF) detection















Atrial Fibrillation (AF) detection*

AFIBsens detects AF with high accuracy (sensitivity 98 %, specificity 92 %) as demonstrated in multiple comparative studies with a 12-lead ECG



Usual mode

In usual mode, 3 consecutive measurements are automatically performed for high accuracy



Diagnostic mode

7-day self-measurement program that strictly follows ESH/AHA/BIHS guidelines

Features

- 250 data memory
- PC connection and software included
- Clinically validated for children aged 12+, pregnancy and pre-eclampsia, diabetes, renal disease and obesity

www.microlife.com/home-a



WatchBP

Product video

HOME

Home blood pressure monitor













Usual Mode

For single measurements at any time (250 memory)



Diagnostic mode

7-day self-measurement program that strictly follows ESH/AHA/BIHS guidelines



PC connectivity

Transmit measurement data to PC via USB connection

Features

- Clinically validated for pregnancy and pre-eclampsia, diabetes, renal disease and obesity.
- Easy, reliable and affordable automated blood pressure measurement device.

www.microlife.com/home



WatchBP

O3 Ambulatory 2G

Professional 24-hour blood pressure monitor



Ambulatory blood pressure measurement

User-friendly ambulatory blood pressure monitor for 24-hours blood pressure measurements



Customisable measurement functions

Customise your ABPM according to your needs with features such as central measurement function or Atrial Fibrillation detection



Atrial Fibrillation (AF) detection*

AFIB detects AF with high accuracy (sensitivity 98%, specificity 92%)























Features

- PC connectivity with Bluetooth® and USB
- User friendly software for easy data analysis included
- 330 data memory for pill intake, event and blood pressure measurement recordings
- Sophisticated design to fulfil hygiene standards
- Fully-programmable
- Silent mode option
- Clinically validated for children aged 3+, pregnancy and pre-eclampsia, diabetes, renal disease and obesity

www.microlife.com/ambulatory

*customisable



Cuffs and supplies

Cuffs, as important as the blood pressure monitor





WatchBP Rigid cuff

Rigid and conical upper arm cuff, applicable for WatchBP Office devices

Properties

- Preformed cuff for highest level of comfort
- All cuff bladders are both latex and PVC free
- Suitable for all common arm sizes
- Available size: M-L (22-42cm)

www.microlife.com/watchbpaccessories

WatchBP

Office cuff

Soft upper arm cuff, applicable for all WatchBP Office devices

Properties

- To fulfil hygienic needs in the professional setting the cuffs are washable in washing machine after removing the bladder
- All cuff bladders are both latex and PVC free
- Available in nylon and cotton
- Available sizes: S (14-22 cm),
 M (22-32 cm), L (32-42 cm),
 L-XL (32-52 cm)

www.microlife.com/watchbpaccessories



"Using the wrong size cuff is a major cause for erroneous blood pressure measurement."







WatchBP

Office ankle cuff

Conical, soft ankle cuff, applicable for WatchBP Office ABI and Vascular

Properties

- Ankle cuff for measuring the Ankle Brachial (arm) Index (ABI) and brachial-ankle pulse wave velocity (baPWV)
- All cuff bladders are both latex and PVC free
- 170 cm tube with cuff connector
- The conical shape provides a better fit on special group patients
- Available sizes: M (22–32 cm) and L (32–42 cm)

www.microlife.com/watchbpaccessories

WatchBP

Ambulatory cuff

Soft upper arm ambulatory cuff, applicable for all WatchBP O3 devices

Properties

- To fulfil hygienic needs in the professional setting the cuffs are washable in washing machine after removing the bladder
- All cuff bladders are both latex and PVC free
- Available in nylon and cotton
- Available sizes: S (14-22 cm),
 M (22-32 cm), L (32-42 cm),
 L-XL (32-52 cm)

www.microlife.com/watchbpaccessories

WatchBP

Home cuff

Soft upper arm cuff, applicable for all WatchBP Home devices

Properties

- With metal bar for easy self-attachment
- All cuff bladders are both latex and PVC free
- Available sizes: S (17-22 cm),
 M (22-32 cm), M-L (22-42 cm),
 L (32-42 cm), L-XL (32-52 cm)

www.microlife.com/watchbpaccessories



WatchBP Analyzer Software

Compatible models:

WatchBP Office 2G; WatchBP Office Vascular; WatchBP Office ABI, WatchBP Office AFIB; all WatchBP O3 variants; WatchBP Home; WatchBP Home A; WatchBP Home A BT

WatchBP O3

Ambulatory Blood Pressure Measurement Report

Day and Night Period

 TIME
 INTERVAL

 Day:
 7 ~ 20h
 30 min

 Night:
 20 ~ 7h
 30 min

Actual Awake / Asleep

Awake: $7 \sim 20 \text{ h}$ Asleep: $20 \sim 7 \text{ h}$

BP Threshold

24-hr: 130/80 mmHg
Day: 135/85 mmHg
Night: 120/70 mmHg

Readings

Total Readings: 60 Successful: 60 (100.0%) AFIB: 18 (30.0%)

White Coat Window

 SYS
 DIA
 HR

 Readings
 2
 2
 2

 1st hr Max
 136
 94
 70

Night-time Dip%

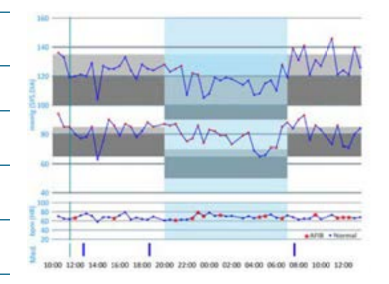
SYS DIA
Dip% 8% 6%

BP Load

Day readings ≥ 135/85 53.8% Night readings ≥ 120/70 85.7% Patient ID Name Sex Age

Date of birth

harlequin Harley Quinn Female 35 27.07.1988 Health facility Physician Email Phone Study date Microlife hospital Dr. Quinzel Harley@abc.com 1-234-567-890 13.10.2023



Average	Blood Pre	ssure (SD)

	313	DIA	пп	IVIA	FF	6313	CDIA	CFF	AFID(70
24-hr	124(8)	81(6)	68(4)	95	42	-(-)	-(-)	-	18(30)
Awake	127(6)	83(6)	68(3)	97	44	-(-)	-(-)	-	10(26)
Asleep	117(5)	78 (6)	69(5)	90	38	-(-)	-(-)	-	8(38)

TIME	SYS	DIA	HR	MAP	AFIB	CODE	TIME	SYS	DIA	HR	MAP	AFIB	CODE	TIME	SYS	DIA	HR	MAP	AFIB	CODE	TIME	SYS	DIA	HR	MAP	AFIB	CODE
12.13.2	018						19:00	124	85	69	98			04:30	108	65	69	79	*		14:00	132	79	62	96		
10:30	136	94	70	108			19:30						Er 1	05:00	115	66	71	82	*		14:30	146	86	67	106	*	
11:00	133	85	65	101			20:00	128	87	61	100			05:30	117	71	74	86			15:00	131	88	71	102	*	
11:30	119	85	64	96			20:30	123	86	63	98			06:00	110	71	67	84			15:30	130	77	68	94		
12:00	120	80	67	93	*		21:00	125	87	62	99	*		06:30	128	85	66	99	*		16:00	122	81	69	94		
12:30	121	77	72	91			21:30	127	80	63	95			07:00	119	88	72	98			16:30	123	86	74	98	*	
12:45						1	22:00	107	75	63	85			07:30	139	84	68	102			17:00	128	81	69	96		
13:00	120	78	76	92			22:30	122	77	66	92	*		07:38						1	17:30	130	78	71	95	*	
13:30	129	85	71	99			23:00	121	86	79	97	*		08:00	131	90	63	103									
14:00	104	63	58	76			23:30	105	74	71	84	*		08:30	141	93	65	109									
14:30	127	75	68	92			12.14.2	2018						09:00	121	76	65	91									
15:00	125	90	68	101			00:00	108	83	78	91			09:30	131	86	74	101	*								
15:30	125	86	66	99	*		00:30	119	82	71	94			10:00	127	83	64	97									
16:00	127	79	72	95			01:00	117	79	73	91	*		10:30						Er 2							
16:30	133	87	79	102		8	01:30	119	79	70	92			11:00	146	73	73	97									
17:00	124	85	63	98			02:00	118	73	71	88			11:30	121	86	67	97	*								
17:30	118	78	67	91			02:30						Er 2	12:00	124	72	68	89	*								
18:00	128	82	64	97			03:00	114	79	66	90			12:30	121	71	68	87	*								
18:30	125	88	63	100			03:30	117	81	70	93			13:00	140	80	66	100									
18:40						1	04:00	107	69	66	81			13:30	126	84	68	98									

Signature:

Comment

Daytime Normotension, Isolated 24-h Diastolic Hypertension, Isolated NightTime Diastolic Hypertension, White Coat Hypertension, Non-Dipper, presence of arrhythmia

microlife



"Free of charge WatchBP Analyzer software to create easy to read one page PDF reports"

WatchBP Office

Hypertension management

Patient ID Name Sex Age Date of birth PWVTest Health facility
PWV Physician
Male Email
32 Phone
08.27.1991 Study date

Microlife hospital doctor1
abc@a.b.c
123456789
27.08.2021

Right Arm Average(1)

SYS DIA MAP PP HR 128 80 99 48 78 Latest measurement

DATE TIME SYS DIA MAP PP HR 08.27.2021 14:04 128 80 99 48 78



Right Leg Average(1), ABI 1.17, PWV 1499 (cm/s)

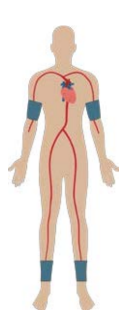
 SYS
 DIA
 MAP
 PP
 HR

 150
 82
 102
 68
 78

 Latest measurement

DATE TIME SYS DIA MAP PP HR 08.27.2021 14:04 150 82 102 68 78





Left Arm Average(2)

SYS DIA MAP PP HR 126 80 95 47 80

Latest measurement

DATE TIME SYS DIA MAP PP HR 08.27.2021 14:30 123 79 89 44 79



Left Leg Average(2), ABI 1.19, PWV 1477 (cm/s)

SYS DIA MAP PP HR 150 78 101 72 80

Latest measuremen

DATE TIME SYS DIA MAP PP HR 08.27.2021 14:30 149 76 100 73 79



List of individual readings

Right Arm										
DATE	Index Of Cycle	TIME	SYS	DIA	MAP	PP	HR	sIAD	Posture	AFIB
08.27.2021	1	14:04	128	80	99	48	78	-	Supine	-
	-		128	80	99	48	78	-		-
Left Arm										
DATE	Index Of Cycle	TIME	SYS	DIA	MAP	PP	HR	sIAD	Posture	AFIB
08.27.2021	1	14:29	129	80	100	49	81	-	Supine	-
08.27.2021	2	14:30	123	79	89	44	79	-	Supine	-
	-		126	80	95	47	80	-		-
Right Leg										
DATE	Index Of Cycle	TIME	SYS	DIA	MAP	PP	HR	sIAD	Posture	ABI
08.27.2021	1	14:04	150	82	102	68	78	-	Supine	1.17
	-		150	82	102	68	78	-		-
Left Leg										
DATE	Index Of Cycle	TIME	SYS	DIA	MAP	PP	HR	sIAD	Posture	ABI
08.27.2021	1	14:29	150	79	101	71	81	-	Supine	1.16
08.27.2021	2	14:30	149	76	100	73	79	-	Supine	1.21
	-		150	78	101	72	80	-		-

microlife

Overview

Find your professional blood pressure monitor





WatchBP Office 2G

WatchBP Office Vascular

M	Data memory	for 1 patient	for 1 patient	
AFIB sens	Atrial Fibrillation detection	optional	•	
	Central BP measurement	optional	optional	
<u> </u>	ABI assessment		optional	
A D	baPWV assessment		optional	
***	Double arm measurement		•	
3 Average	3 consecutive measurements	•	•	
	SPRINT algorithm implemented	•	•	
<u>• • • • • • • • • • • • • • • • • • • </u>	24h ambulatory BP monitor with night-measurement			
	Customisable features	•	•	
2	PC connectivity and software	•	•	
	Pill-button			
୍ରମଧ	For use in ESRD	•	•	
	For use in pregnancy	•	•	
3+ years	For use in children age 3+	•	•	
12+ years	For use in children age 12+			
30	For use in diabetes	•	•	
⊗ Bluetooth	Bluetooth® connetivity	•	•	







WatchBP Home A	Α
----------------	---

WatchBP Home

WatchBP 03 Ambulatory 2G

250	250	330
•		optional
		optional
•		
		•
		•
•	•	•
		•
•	•	•
	•	•
		•
•	•	
•	•	•



