

WatchBP® office

Dual-cuff in-office blood pressure measurement with built-in auscultatory measurement function.

Benefits:

Dual-cuff design for convenient, simultaneous inter-arm measurement during the first screening visit.^{1,2}

One touch automation for First Visit™ mode inter-arm measurement and Follow Up™ mode single-arm measurement.

In-office BP data can be combined with out-of-office measurements using WatchBP Analyzer™ software to produce more comprehensive hypertension assessment.³

WHO

Protocol Embedded

ESH

Protocol Embedded

AHA

Protocol Embedded



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Microlife® WatchBP® Office is a clinically validated, in-office blood pressure measurement device that helps physicians and medical practitioners easily follow WHO/ESH/AHA recommendations for in-office BP measurement.

3 Operating Modes:

First Visit™ Mode - Data from three fully-automated, inter-arm measurements are averaged for first screening BP measurement.

Follow Up™ Mode - Data from three automated, single arm measurements are averaged for accurate follow up measurements.

Auscultatory Mode - Semi-automated mode for use with elderly and obese patients and those with arrhythmia or diabetes.

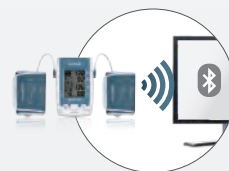
Convenience:



Dual Cuff - Convenient, simultaneous inter-arm measurement for first visit screening.



One Touch Automation - Fully automated triple measurement with data averaging at the push of a button.



PC Connectivity - Transmit BP measurement data up to 15 meters to any PC via Bluetooth™.



WatchBP Analyzer™ simplifies blood pressure measurement data management by automating many aspects of data collection, tabulation, and analysis. With WatchBP Analyzer, in-office and out-of-office measurements can now be combined for more advanced hypertension diagnosis and treatment assessment.

(1) Agarwal R, Bunaye Z, Bekele DM. Prognostic Significance of Between-Arm Blood Pressure Differences. *Hypertens* 2008;51(3):657-662.

(2) World Health Organization. Prevention of Cardiovascular Disease: Guidelines for assessment and management of cardiovascular risk. Geneva, 2007.

(3) O'Brien E, Asmar R, Beilin L, Imai Y, et al. European Society of Hypertension recommendations for conventional, ambulatory and home blood pressure measurement. European Society of Hypertension Working Group on Blood Pressure Monitoring. *J Hypertens* 2003;21:821-848.

For more information, please visit: www.watchbp.com

Microlife Corporation is a global corporation working closely with medical societies, specialists and primary care physicians to create tools and solutions that advance healthcare for the benefit of both physicians and patients.

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