

WatchBP[®] home

Physician-initiated home blood pressure monitoring for long-term follow up and observation.

Benefits:

Embedded Leading Medical Society measurement guidelines deliver accurate home measurement data physicians can trust.^[1-4]

Reduce patient preoccupation with blood pressure by reducing measurements to once per week and seven days prior to each office visit.

Automated data tabulation and intuitive display of averages for morning, evening and multi-day measurement data.



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Microlife[®] WatchBP[®] Home is a clinically validated, self blood pressure measurement device that helps physicians collect accurate home BP measurement data in between long-term follow up visits.^[5]

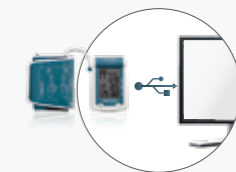
Convenience:



Diagnostic mode - 7-day SBPM measurement program strictly follows ESH/AHA blood pressure measurement protocols.

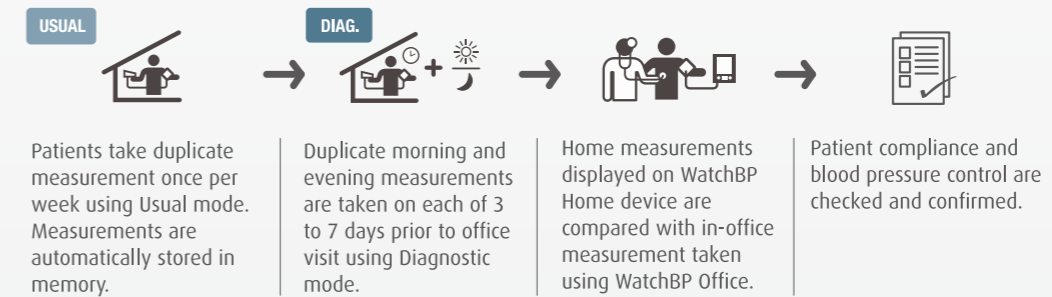


Usual mode - Store up to 250 regular measurements and display average with the push of a button.



PC Connectivity - Transmit BP measurement data to any PC via USB connectivity.

Treatment or long-term monitoring of patient compliance and blood pressure control between office visits using WatchBP Home:



WatchBP Analyzer[™] simplifies blood pressure measurement data management by automating many aspects of data collection, tabulation, and analysis.



Patient Education — Microlife WatchBP education kits, available online and via mail, help patients learn proper measurement technique.²

References

1. World Health Organization. Guidelines for assessment and management of cardiovascular risk 2007.
2. Parati G, Stergiou GS, Asmar R, et al. European Society of Hypertension guidelines for blood pressure monitoring at home: a summary report of the Second International Consensus
3. The Japanese Society of Hypertension Guideline (JSH 2009), Hypertension Research (2009) 32, 11-23, 2009
4. Pickering TG, Miller NH, Oggedegbe G, Krakoff LR, Artinian TN, Goff D; American Society of Hypertension; Preventive Cardiovascular Nurses Association. Call to action on use and reimbursement for home blood pressure monitoring: executive summary: a joint scientific statement from the American Heart Association, American Society of Hypertension, and Preventive Cardiovascular Nurses Association. Hypertension 2008; 52:1-9
5. Stergiou GS, Gionas PP, Glinos CP, Patouras JD. Validation of the Microlife WatchBP Home device for self home blood pressure measurement according to The International Protocol. Blood Press Monit. 2007;12(3):185-188.

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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