Simple and Accurate Home Blood Pressure Measurement From a Brand You Trust

Clinical Accuracy in the Home

Welch Allyn, a trusted brand in patient monitoring, has brought clinical technology to the home. With our advanced SureBP® technology, Welch Allyn Home Blood Pressure Monitor compensates for factors that may affect the accuracy of measurement, such as motion, providing a device that is more accurate and comfortable for use in the home.



9 OUT 1 PHYSICIAN OFFICES USE WELCH ALLYN PRODUCTS IN THEIR DAILY PRACTICE



of physicians would recommend a Welch Allyn blood pressure device over comparably priced options¹

Accuracy You Can Count On

82% of physicians agree that most patients do not follow all of the correct steps to get an accurate blood pressure when monitoring at home. With SureBP technology, Welch Allyn Home Blood Pressure Monitor can help compensate for less than perfect conditions.



The Welch Allyn Home Blood Pressure Monitor has a 97% success rate in presence of motion²



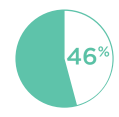
of the time, competitive devices fail in the presence of motion²

The Importance of Remote Monitoring

Self-measured blood pressure monitoring plus additional clinical support is one strategy that can reduce the risk of high blood pressure.⁴



American adults have high blood pressure³



of people with high blood pressure do not have their condition under control⁶

Cuff Size Matters

The Welch Allyn Home Blood Pressure Monitor has the largest cuff range available with 3 cuff sizes (ranging in coverage from 15 cm to 54 cm.)



The most common error in blood pressure measurement is under cuffing large arms⁵

Designed for Patient Comfort

20 seconds to accurate reading fastest on the market²



Welch Allyn Home Blood Pressure Monitor captures blood pressure in about 1/2 the time as the leading competitor





Trusted in the doctor's office, made for the home

Learn more about Welch Allyn Home and our Hypertension Management Program at www.welchallyn.com/WAHome

² Home Blood Pressure Monitor Motion Tolerance Clinical Study, August 2016
³ American Heart Association and American Stroke Association Statistical Fact Sheet 2013