

127. Alpert BS, Quinn D, Gallick D. Oscillometric blood pressure: a review for clinicians. *J Am Soc Hypertens*. 2014;8(12):930–938
128. Alpert BS. Oscillometric blood pressure values are algorithm-specific. *Am J Cardiol*. 2010;106(10):1524–1525, author reply 1524–1525
129. Flynn JT, Pierce CB, Miller ER III, et al; Chronic Kidney Disease in Children Study Group. Reliability of resting blood pressure measurement and classification using an oscillometric device in children with chronic kidney disease. *J Pediatr*. 2012;160(3):434–440.e1
130. Kamath N, Goud BR, Phadke KD, Iyengar A. Use of oscillometric devices for the measurement of blood pressure—comparison with the gold standard. *Indian J Pediatr*. 2012;79(9):1230–1232
131. Chiolerio A, Bovet P, Stergiou GS. Automated oscillometric blood pressure measurement in children. *J Clin Hypertens (Greenwich)*. 2014;16(6):468
132. Chiolerio A, Paradis G, Lambert M. Accuracy of oscillometric devices in children and adults. *Blood Press*. 2010;19(4):254–259
133. Chio SS, Urbina EM, Lapointe J, Tsai J, Berenson GS. Korotkoff sound versus oscillometric cuff sphygmomanometers: comparison between auscultatory and DynaPulse blood pressure measurements. *J Am Soc Hypertens*. 2011;5(1):12–20
134. Eliasdottir SB, Steinhorsdottir SD, Indridason OS, Palsson R, Edvardsson VO. Comparison of aneroid and oscillometric blood pressure measurements in children. *J Clin Hypertens (Greenwich)*. 2013;15(11):776–783
135. Urbina EM, Khoury PR, McCoy CE, Daniels SR, Dolan LM, Kimball TR. Comparison of mercury sphygmomanometry blood pressure readings with oscillometric and central blood pressure in predicting target organ damage in youth. *Blood Press Monit*. 2015;20(3):150–156
136. Negroni-Balasquide X, Bell CS, Samuel J, Samuels JA. Is one measurement enough to evaluate blood pressure among adolescents? A blood pressure screening experience in more than 9000 children with a subset comparison of auscultatory to mercury measurements. *J Am Soc Hypertens*. 2016;10(2):95–100
137. Leblanc M-É, Croteau S, Ferland A, et al. Blood pressure assessment in severe obesity: validation of a forearm approach. *Obesity (Silver Spring)*. 2013;21(12):E533–E541
138. Altunkan S, Genç Y, Altunkan E. A comparative study of an ambulatory blood pressure measuring device and a wrist blood pressure monitor with a position sensor versus a mercury sphygmomanometer. *Eur J Intern Med*. 2007;18(2):118–123
139. Uen S, Fimmers R, Brieger M, Nickenig G, Mengden T. Reproducibility of wrist home blood pressure measurement with position sensor and automatic data storage. *BMC Cardiovasc Disord*. 2009;9:20
140. Fania C, Benetti E, Palatini P. Validation of the A&D BP UB-543 wrist device for home blood pressure measurement according to the European Society of Hypertension International Protocol revision 2010. *Blood Press Monit*. 2015;20(4):237–240
141. Kang Y-Y, Chen Q, Li Y, Wang JG. Validation of the SCIAN LD-735 wrist blood pressure monitor for home blood pressure monitoring according to the European Society of Hypertension International Protocol revision 2010. *Blood Press Monit*. 2016;21(4):255–258
142. Xie P, Wang Y, Xu X, Huang F, Pan J. Validation of the Pangao PG-800A11 wrist device assessed according to the European Society of Hypertension and the British Hypertension Society protocols. *Blood Press Monit*. 2015;20(2):108–111
143. Zweiker R, Schumacher M, Fruhwald FM, Watzinger N, Klein W. Comparison of wrist blood pressure measurement with conventional sphygmomanometry at a cardiology outpatient clinic. *J Hypertens*. 2000;18(8):1013–1018
144. Altunkan S, Yildiz S, Azer S. Wrist blood pressure-measuring devices: a comparative study of accuracy with a standard auscultatory method using a mercury manometer. *Blood Press Monit*. 2002;7(5):281–284
145. Palatini P, Longo D, Toffanin G, Bertolo O, Zaetta V, Pessina AC. Wrist blood pressure overestimates blood pressure measured at the upper arm. *Blood Press Monit*. 2004;9(2):77–81
146. Stergiou GS, Christodoulakis GR, Nasothimiou EG, Giovvas PP, Kalogeropoulos PG. Can validated wrist devices with position sensors replace arm devices for self-home blood pressure monitoring? A randomized crossover trial using ambulatory monitoring as reference. *Am J Hypertens*. 2008;21(7):753–758
147. Khoshdel AR, Carney S, Gillies A. The impact of arm position and pulse pressure on the validation of a wrist-cuff blood pressure measurement device in a high risk population. *Int J Gen Med*. 2010;3:119–125
148. Kikuya M, Chonan K, Imai Y, Goto E, Ishii M; Research Group to Assess the Validity of Automated Blood Pressure Measurement Devices in Japan. Accuracy and reliability of wrist-cuff devices for self-measurement of blood pressure. *J Hypertens*. 2002;20(4):629–638
149. Westhoff TH, Schmidt S, Meissner R, Zidek W, van der Giet M. The impact of pulse pressure on the accuracy of wrist blood pressure measurement. *J Hum Hypertens*. 2009;23(6):391–395
150. Deutsch C, Krüger R, Saito K, et al. Comparison of the Omron RS6 wrist blood pressure monitor with the positioning sensor on or off with a standard mercury sphygmomanometer. *Blood Press Monit*. 2014;19(5):306–313
151. Yarows SA. Comparison of the Omron HEM-637 wrist monitor to the auscultation method with the wrist position sensor on or disabled. *Am J Hypertens*. 2004;17(1):54–58
152. Menezes AMB, Dumith SC, Noal RB, et al. Validity of a wrist digital monitor for blood pressure measurement in comparison to a mercury sphygmomanometer. *Arq Bras Cardiol*. 2010;94(3):345–349, 365–370
153. Wankum PC, Thurman TL, Holt SJ, Hall RA, Simpson PM, Heulitt MJ. Validation of a noninvasive blood pressure