

製造会社名〔 オムロン ヘルスケア株式会社 〕

記入日 2018年 11月27日

	製品名	型番	試験結果に関する情報(学術論文等)	血圧計・カフのメンテナンス情報	掲載情報に関する連絡先
52	医用上腕式血圧計 (腕帯巻きつけタイプ)	HBP-T105S-N	<p><b>ESH International protocol</b> ●Roland Asmara, Jalil Beighazia, José Khabouthb, Jimmy Mattarb, Angelos Psimenosc and Giuseppe Germanoc. Validation of three professional devices measuring office blood pressure according to three different methods: the Omron BP10, the Omron HBP T105 and the Pro Indolor Professional. <i>Journal of Hypertension March 2010 – Volume 28 – Issue 3 – p 452–458</i></p>	耐用期間 設置後6年	0120-103-203
53	医用上腕式血圧計 (腕帯巻きつけタイプ)	HEM-907	<p><b>ESH International protocol</b> ●Stefano Omboni, Isabella Riva, Alessia Giglio, Gianluca Caldara, Antonella Groppelli and Gianfranco Parati. Validation of the Omron M5-I, R5-I and HEM-907 automated blood pressure monitors in elderly individuals according to the International Protocol of the European Society of Hypertension. <i>Blood Pressure Monitoring 2007, 12:233–242</i></p> <p><b>ESH International protocol</b> ●Mohamed A. El Assaad, Jirar A. Topouchian, Bernadette M. Darne and Roland G. Asmar. Validation of the Omron HEM-907 device for blood pressure measurement. <i>Blood Pressure Monitoring 2002, 7:237–241</i></p> <p><b>AAMI</b> ●William B. White and Yusra Anis Anwar. Evaluation of the overall efficacy of the Omron office digital blood pressure HEM-907 monitor in adults. <i>Blood Pressure Monitoring 2001, 6:107–110</i></p> <p><b>BHS</b> ●Gregory K. Davis, Lynne M. Roberts, George J. Mangos and Mark A. Brown. Comparisons of auscultatory hybrid and automated sphygmomanometers with mercury sphygmomanometry in hypertensive and normotensive pregnant women: parallel validation studies. <i>Journal of Hypertension 2015, 33: 499–506</i></p>	耐用期間 30,000回もしくは5年のいずれか早く到達した方	<a href="http://www.healthcare.omron.co.jp/support/">http://www.healthcare.omron.co.jp/support/</a>
54	医用上腕式血圧計 (腕帯巻きつけタイプ)	HBP-1300	<p><b>ANSI/AAMI/ISO81060-2:2013</b> ●Linghui Meng, Di Zhao, Yan Pan, Wenqing Ding, Qing Wei, Hua Li, Pingjin Gao and Jie Mi. Validation of Omron HBP-1300 professional blood pressure monitor based on auscultation in children and adults. <i>BMC Cardiovascular Disorders 2016, 16:9</i></p> <p><b>BHS</b> ●Lamaan Abbud, Diane Nzelu, Mariam Salaria, Polly Kay and Nikos A. Kametas. Validation of the Omron HBP-1300 in pregnancy for medium-arm and large-arm circumferences according to the British Hypertension Society protocol. <i>Blood Pressure Monitoring 2018, 23:277–280</i></p>	耐用期間 5年	0120-103-203

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55	医用上腕式血圧計 (腕帯巻きつけタイプ)	HBP-1600	<b>ANSI/AAMI/ISO81060-2:2013</b> ●Linghui Meng, Di Zhao, Yan Pan, Wenqiang Ding, Qing Wei, Hua Li, Pingjin Gao and Jie Mi. Validation of Omron HBP-1300 professional blood pressure monitor based on auscultation in children and adults. <i>BMC Cardiovascular Disorders</i> 2016, 16:9 <b>BHS</b> ●Lamaan Abbud, Diane Nzelu, Mariam Salaria, Polly Kay and Nikos A. Kameas. Validation of the Omron HBP-1300 in pregnancy for medium-arm and large-arm circumferences according to the British Hypertension Society protocol. <i>Blood Pressure Monitoring</i> 2018, 23:277-280	耐用期間 設置後6年	0120-103-203
56	生体情報モニタ (一体型)	BP-A308	<b>BHS</b> ●Lamaan Abbud, Diane Nzelu, Mariam Salaria, Polly Kay and Nikos A. Kameas. Validation of the Omron HBP-1300 in pregnancy for medium-arm and large-arm circumferences according to the British Hypertension Society protocol. <i>Blood Pressure Monitoring</i> 2018, 23:277-280	耐用期間 設置後6年	0120-103-203
57	生体情報モニタ (一体型)	BP-A308D	<b>ANSI/AAMI/ISO81060-2:2009</b> ●Mirna N. Chahine, PhD; Nathalie Assemani, MSc; Ghada Sayed Hassan, MD, Mariam Cham, MD, Pascale Salameh, PharmD, MPH, PhD; Roland Asmar, MD. Validation of the OMRON M3500 Blood Pressure Measuring Device Using Normal- and High-Speed Modes in Adult and Specific Populations (Obese and Children) According to AAMI Protocol. <i>The Journal of Clinical Hypertension</i> , Volume 17, Number 8, 1 August 2015, pp. 622-629(8)	耐用期間 設置後6年	0120-103-203
58	生体情報モニタ (一体型)	HBP-2070	<b>ANSI/AAMI/ISO81060-2:2009</b> ●Mirna N. Chahine, PhD; Nathalie Assemani, MSc; Ghada Sayed Hassan, MD, Mariam Cham, MD, Pascale Salameh, PharmD, MPH, PhD; Roland Asmar, MD. Validation of the OMRON M3500 Blood Pressure Measuring Device Using Normal- and High-Speed Modes in Adult and Specific Populations (Obese and Children) According to AAMI Protocol. <i>The Journal of Clinical Hypertension</i> , Volume 17, Number 8, 1 August 2015, pp. 622-629(8)	耐用期間 設置後6年	0120-103-203
59	生体情報モニタ (一体型)	HBP-2071	<b>ANSI/AAMI/ISO81060-2:2009</b> ●Mirna N. Chahine, PhD; Nathalie Assemani, MSc; Ghada Sayed Hassan, MD, Mariam Cham, MD, Pascale Salameh, PharmD, MPH, PhD; Roland Asmar, MD. Validation of the OMRON M3500 Blood Pressure Measuring Device Using Normal- and High-Speed Modes in Adult and Specific Populations (Obese and Children) According to AAMI Protocol. <i>The Journal of Clinical Hypertension</i> , Volume 17, Number 8, 1 August 2015, pp. 622-629(8)	耐用期間 設置後6年	0120-103-203
60	生体情報モニタ (一体型)	BP-608EV	<b>ANSI/AAMI/ISO81060-2:2009</b> ●Mirna N. Chahine, PhD; Nathalie Assemani, MSc; Ghada Sayed Hassan, MD, Mariam Cham, MD, Pascale Salameh, PharmD, MPH, PhD; Roland Asmar, MD. Validation of the OMRON M3500 Blood Pressure Measuring Device Using Normal- and High-Speed Modes in Adult and Specific Populations (Obese and Children) According to AAMI Protocol. <i>The Journal of Clinical Hypertension</i> , Volume 17, Number 8, 1 August 2015, pp. 622-629(8)	耐用期間 設置後6年	0120-103-203