

| | 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 |
|---|-----------------------|-----------|---|---|---|
| 1 | 上腕式血圧計 (腕帯巻きつけタイプ) | HCR-7501T | ESH International protocol revision 2010 ●Hakuo Takahashi, Masamichi Yoshika and Toyohiko Yokoi. Validation of three automatic devices for the self-measurement of blood pressure according to the European Society of Hypertension International Protocol revision 2010: the Omron HEM-7130, HEM-7320F, and HEM-7500F. <i>Blood Pressure Monitoring</i> 2015, 20:92-97 | 耐用期間 本体(カフを除く):30,000回もしくは5年のいずれか早く到達した方 カフ:10,000回もしくは1年のいずれか早く到達した方 | http://www.healthcare.omron.co.jp/support/ |
| 2 | 上腕式血圧計 (腕帯巻きつけタイプ) | HCR-750AT | ESH International protocol revision 2010 ●Hakuo Takahashi, Masamichi Yoshika and Toyohiko Yokoi. Validation of three automatic devices for the self-measurement of blood pressure according to the European Society of Hypertension International Protocol revision 2010: the Omron HEM-7130, HEM-7320F, and HEM-7500F. <i>Blood Pressure Monitoring</i> 2015, 20:92-97 | 耐用期間 本体(カフを除く):30,000回もしくは5年のいずれか早く到達した方 カフ:10,000回もしくは1年のいずれか早く到達した方 | http://www.healthcare.omron.co.jp/support/ |
| 3 | 上腕式血圧計 (腕帯巻きつけタイプ) | HCR-7201 | ESH International protocol revision 2010 ●Hakuo Takahashi, Masamichi Yoshika and Toyohiko Yokoi. Validation of three automatic devices for the self-measurement of blood pressure according to the European Society of Hypertension International Protocol revision 2010: the Omron HEM-7130, HEM-7320F, and HEM-7500F. <i>Blood Pressure Monitoring</i> 2015, 20:92-97 | 耐用期間 本体(カフを除く):30,000回もしくは5年のいずれか早く到達した方 カフ:10,000回もしくは1年のいずれか早く到達した方 | http://www.healthcare.omron.co.jp/support/ |
| 4 | 上腕式血圧計 (腕帯巻きつけタイプ) | HCR-7101 | ESH International protocol revision 2010 ●Hakuo Takahashi, Masamichi Yoshika and Toyohiko Yokoi. Validation of three automatic devices for the self-measurement of blood pressure according to the European Society of Hypertension International Protocol revision 2010: the Omron HEM-7130, HEM-7320F, and HEM-7500F. <i>Blood Pressure Monitoring</i> 2015, 20:92-97 | 耐用期間 本体(カフを除く):30,000回もしくは5年のいずれか早く到達した方 カフ:10,000回もしくは1年のいずれか早く到達した方 | http://www.healthcare.omron.co.jp/support/ |
| 5 | 上腕式血圧計 (腕帯巻きつけタイプ) | HCR-7601T | ESH International protocol revision 2010 ●Hakuo Takahashi, Masamichi Yoshika and Toyohiko Yokoi. Validation of three automatic devices for the self-measurement of blood pressure according to the European Society of Hypertension International Protocol revision 2010: the Omron HEM-7130, HEM-7320F, and HEM-7500F. <i>Blood Pressure Monitoring</i> 2015, 20:92-97 | 耐用期間 本体(カフを除く):30,000回もしくは5年のいずれか早く到達した方 カフ:10,000回もしくは1年のいずれか早く到達した方 | http://www.healthcare.omron.co.jp/support/ |
| 6 | 上腕式血圧計 (腕帯巻きつけタイプ) | HCR-7409 | ESH International protocol revision 2010 ●Hakuo Takahashi, Masamichi Yoshika and Toyohiko Yokoi. Validation of three automatic devices for the self-measurement of blood pressure according to the European Society of Hypertension International Protocol revision 2010: the Omron HEM-7130, HEM-7320F, and HEM-7500F. <i>Blood Pressure Monitoring</i> 2015, 20:92-97 | 耐用期間 本体(カフを除く):30,000回もしくは5年のいずれか早く到達した方 カフ:10,000回もしくは1年のいずれか早く到達した方 | http://www.healthcare.omron.co.jp/support/ |
| 7 | 上腕式血圧計 (腕帯巻きつけタイプ) | HEM-7313 | ESH International protocol revision 2010 ●Hakuo Takahashi, Masamichi Yoshika and Toyohiko Yokoi. Validation of three automatic devices for the self-measurement of blood pressure according to the European Society of Hypertension International Protocol revision 2010: the Omron HEM-7130, HEM-7320F, and HEM-7500F. <i>Blood Pressure Monitoring</i> 2015, 20:92-97 | 耐用期間 本体(カフを除く):30,000回もしくは5年のいずれか早く到達した方 カフ:10,000回もしくは1年のいずれか早く到達した方 | http://www.healthcare.omron.co.jp/support/ |
| 8 | 上腕式血圧計 (腕帯巻きつけタイプ) | HEM-7600T | Modified protocol based on AAMI/ESH/BHS ●Jirar Topouchian, Zoya Hakobyan, Jennifer Asmar, Svetlana Gurgentian, Parounak Zelveian and Roland Asmar. Clinical accuracy of the Omron M3 Comfort® and the Omron Evolv® for self-blood pressure measurements in pregnancy and preeclampsia – validation according to the Universal Standard Protocol. <i>Vascular Health and Risk Management</i> 2018;14 189-197 ESH International protocol revision 2010 ●Hakuo Takahashi. Validation of Home Blood Pressure-monitoring Devices Omron EVOLV (HEM-7600T-E), HEM-9210T, and M3 Comfort (HEM-7134-E) According to European Society of Hypertension International Protocol (ESH-IP) Revision 2010. <i>J. Clin. Physiol.</i> , Vol. 49, No. 1, 2019. ANSI/AAMI/ISO 81060-2:2013 ●Hakuo Takahashi, Kanako Saito and Yukiko Hishiki. Validation of Omron HEM-7600T, a wearable device for monitoring blood pressure, according to the American National Standards Institute/Association for the Advancement of Medical Instrumentation/International Organization for Standardization 81060-2:2013 protocol in the general population without arrhythmias. <i>Blood Press Monit.</i> 2021 Apr 1;26(2):156-159. | 耐用期間 10,000回もしくは5年のいずれか早く到達した方 | http://www.healthcare.omron.co.jp/support/ |

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| 22 | 上腕式血圧計 (腕帯巻きつけタイプ) | HEM-7132 | <p>ESH International protocol revision 2010</p> <p>●Hakuo Takahashi, Masamichi Yoshika and Toyohiko Yokoi. Validation of three automatic devices for the self-measurement of blood pressure according to the European Society of Hypertension International Protocol revision 2010: the Omron HEM-7130, HEM-7320F, and HEM-7500F. <i>Blood Pressure Monitoring</i> 2015, 20:92-97</p> | <p>装置寿命 5年もしくは30,000回のいずれか早く到達した方 (消耗部品を除く)</p> | <p>http://www.healthcare.omron.co.jp/support/</p> |
| 23 | 上腕式血圧計 (腕帯巻きつけタイプ) | HEM-7130 | <p>ESH International protocol revision 2010</p> <p>●Hakuo Takahashi, Masamichi Yoshika and Toyohiko Yokoi. Validation of three automatic devices for the self-measurement of blood pressure according to the European Society of Hypertension International Protocol revision 2010: the Omron HEM-7130, HEM-7320F, and HEM-7500F. <i>Blood Pressure Monitoring</i> 2015, 20:92-97</p> | <p>耐用期間 本体(腕帯を除く):30,000回もしくは5年のいずれか早く到達した方 腕帯:10,000回もしくは1年のいずれか早く到達した方</p> | <p>http://www.healthcare.omron.co.jp/support/</p> |
| 24 | 上腕式血圧計 (腕帯巻きつけタイプ) | HEM-7120 | <p>ESH International protocol revision 2010</p> <p>●Hakuo Takahashi, Masamichi Yoshika and Toyohiko Yokoi. Validation of three automatic devices for the self-measurement of blood pressure according to the European Society of Hypertension International Protocol revision 2010: the Omron HEM-7130, HEM-7320F, and HEM-7500F. <i>Blood Pressure Monitoring</i> 2015, 20:92-97</p> | <p>耐用期間 本体(腕帯を除く):30,000回もしくは5年のいずれか早く到達した方 腕帯:10,000回もしくは1年のいずれか早く到達した方</p> | <p>http://www.healthcare.omron.co.jp/support/</p> |
| 25 | 上腕式血圧計 (腕帯巻きつけタイプ) | HEM-8731 | <p>ESH International protocol revision 2010</p> <p>●Hakuo Takahashi, Masamichi Yoshika and Toyohiko Yokoi. Validation of three automatic devices for the self-measurement of blood pressure according to the European Society of Hypertension International Protocol revision 2010: the Omron HEM-7130, HEM-7320F, and HEM-7500F. <i>Blood Pressure Monitoring</i> 2015, 20:92-97</p> | <p>耐用期間 本体(腕帯を除く):30,000回もしくは5年のいずれか早く到達した方 腕帯:10,000回もしくは1年のいずれか早く到達した方</p> | <p>http://www.healthcare.omron.co.jp/support/</p> |
| 26 | 上腕式血圧計 (腕帯巻きつけタイプ) | HEM-8713 | <p>ESH International protocol revision 2010</p> <p>●Hakuo Takahashi, Masamichi Yoshika and Toyohiko Yokoi. Validation of three automatic devices for the self-measurement of blood pressure according to the European Society of Hypertension International Protocol revision 2010: the Omron HEM-7130, HEM-7320F, and HEM-7500F. <i>Blood Pressure Monitoring</i> 2015, 20:92-97</p> | <p>耐用期間 本体(腕帯を除く):30,000回もしくは5年のいずれか早く到達した方 腕帯:10,000回もしくは1年のいずれか早く到達した方</p> | <p>http://www.healthcare.omron.co.jp/support/</p> |
| 27 | 上腕式血圧計 (腕帯巻きつけタイプ) | HEM-7121 | <p>ESH International protocol revision 2010</p> <p>●Hakuo Takahashi, Masamichi Yoshika and Toyohiko Yokoi. Validation of three automatic devices for the self-measurement of blood pressure according to the European Society of Hypertension International Protocol revision 2010: the Omron HEM-7130, HEM-7320F, and HEM-7500F. <i>Blood Pressure Monitoring</i> 2015, 20:92-97</p> | <p>耐用期間 本体(腕帯を除く):30,000回もしくは5年のいずれか早く到達した方 腕帯:10,000回もしくは1年のいずれか早く到達した方</p> | <p>http://www.healthcare.omron.co.jp/support/</p> |
| 28 | 上腕式血圧計 (腕帯巻きつけタイプ) | HEM-7210 | <p>ESH International protocol</p> <p>●Jirar Topouchian, Davide Agnoletti, Jacques Blacher, Ahmed Youssef, Isabel Ibanez, Jose Khabouth, Salwa Khawaja, Layale Beaino, Roland Asmar. Validation of four automatic devices for self-measurement of blood pressure according to the international protocol of the European Society of Hypertension. <i>Vascular Health and Risk Management</i> 2011;7 709-717</p> | <p>耐用期間 本体(腕帯を除く):30,000回もしくは5年のいずれか早く到達した方 腕帯:10,000回もしくは1年のいずれか早く到達した方</p> | <p>http://www.healthcare.omron.co.jp/support/</p> |
| 29 | 上腕式血圧計 (腕帯巻きつけタイプ) | HEM-7200 | <p>●ESH International protocol Jirar Topouchian, Davide Agnoletti, Jacques Blacher, Ahmed Youssef, Isabel Ibanez, Jose Khabouth, Salwa Khawaja, Layale Beaino and Roland Asmar. Validation of four automatic devices for self-measurement of blood pressure according to the international protocol of the European Society of Hypertension. <i>Vascular Health and Risk Management</i> 2011;7 709-717</p> | <p>装置寿命 5年もしくは30,000回のいずれか早く到達した方 (消耗部品を除く)</p> | <p>http://www.healthcare.omron.co.jp/support/</p> |
| 30 | 上腕式血圧計 (腕帯巻きつけタイプ) | HEM-4500-SOL | <p>ESH International protocol</p> <p>●Jalil Belghazi, Ramzi N El Feghali, Thérèse Moussalem, Maya Rejdych and Roland G Asmar. Validation of four automatic devices for self-measurement of blood pressure according to the International Protocol of the European Society of Hypertension. <i>Vascular Health and Risk Management</i> 2007;3(4) 389-400</p> | <p>装置寿命 5年もしくは30,000回のいずれか早く到達した方 (消耗部品を除く)</p> | <p>http://www.healthcare.omron.co.jp/support/</p> |
| 31 | 上腕式血圧計 (全自動タイプ) | HEM-1021 | <p>ESH International protocol</p> <p>●Hakuo Takahashi, Masamichi Yoshika and Toyohiko Yokoi. Validation of home blood pressure-monitoring devices, Omron HEM-1020 and Omron i-Q132 (HEM-1010-E), according to the European Society of Hypertension International Protocol. <i>Blood Pressure Monitoring</i> 2011, 16:203-207</p> | <p>装置寿命 5年あるいは30000回のいずれか早く到達した方</p> | <p>http://www.healthcare.omron.co.jp/support/</p> |
| 32 | 上腕式血圧計 (全自動タイプ) | HEM-1040 | <p>ANSI/AAMI/ISO 81060-2:2013</p> <p>●Hakuo Takahashi, Kanako Saito. Validation of the Omron HEM-1040 Blood Pressure Monitor According to the American National Standards Institute/Association for the Advancement of Medical Instrumentation/International Organization for Standardization 81060-2:2013 Protocol. <i>Vasc Health Risk Manag.</i> 2020 Dec 29;16:571-575</p> | <p>装置寿命 5年あるいは30000回のいずれか早く到達した方</p> | <p>http://www.healthcare.omron.co.jp/support/</p> |
| 33 | 上腕式血圧計 (全自動タイプ) | HEM-1011 | <p>ESH International protocol</p> <p>●Hakuo Takahashi, Masamichi Yoshika and Toyohiko Yokoi. Validation of home blood pressure-monitoring devices, Omron HEM-1020 and Omron i-Q132 (HEM-1010-E), according to the European Society of Hypertension International Protocol. <i>Blood Pressure Monitoring</i> 2011, 16:203-207</p> | <p>装置寿命 5年あるいは30000回のいずれか早く到達した方</p> | <p>http://www.healthcare.omron.co.jp/support/</p> |

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| 34 | 上腕式血圧計 (全自動タイプ) | HEM-1020 | ESH International protocol ●Hakuo Takahashi, Masamichi Yoshika and Toyohiko Yokoi. Validation of home blood pressure-monitoring devices, Omron HEM-1020 and Omron i-Q132 (HEM-1010-E), according to the European Society of Hypertension International Protocol. <i>Blood Pressure Monitoring</i> 2011, 16:203-207 | 装置寿命 5年あるいは30000回のいずれか早く到達した方(消耗部品を除く) | http://www.healthcare.omron.co.jp/support/ |
| 35 | 上腕式血圧計 (全自動タイプ) | HEM-1010 | ESH International protocol ●Hakuo Takahashi, Masamichi Yoshika and Toyohiko Yokoi. Validation of home blood pressure-monitoring devices, Omron HEM-1020 and Omron i-Q132 (HEM-1010-E), according to the European Society of Hypertension International Protocol. <i>Blood Pressure Monitoring</i> 2011, 16:203-207 | 装置寿命 5年あるいは30000回のいずれか早く到達した方(消耗部品を除く) | http://www.healthcare.omron.co.jp/support/ |
| 36 | 上腕式血圧計 (全自動タイプ) | HEM-1000 | ESH International protocol ●Hakuo Takahashi, Masamichi Yoshika and Toyohiko Yokoi. Validation of home blood pressure-monitoring devices, Omron HEM-1020 and Omron i-Q132 (HEM-1010-E), according to the European Society of Hypertension International Protocol. <i>Blood Pressure Monitoring</i> 2011, 16:203-207 | 装置寿命 5年あるいは30000回のいずれか早く到達した方 | http://www.healthcare.omron.co.jp/support/ |