

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
上腕式血圧計 (腕帯巻きつけタイプ)	HEM-7511T	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/
上腕式血圧計 (腕帯巻きつけタイプ)	HEM-7325T	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/
上腕式血圧計 (腕帯巻きつけタイプ)	HEM-7281T	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/
上腕式血圧計 (腕帯巻きつけタイプ)	HEM-7271T	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/
上腕式血圧計 (全自動タイプ)	HEM-1021	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	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	http://www.healthcare.omron.co.jp/support/
上腕式血圧計 (全自動タイプ)	HEM-1011	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	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	http://www.healthcare.omron.co.jp/support/
上腕式血圧計 (腕帯巻きつけタイプ)	HEM-7310	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/
上腕式血圧計 (腕帯巻きつけタイプ)	HEM-7134	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/
上腕式血圧計 (腕帯巻きつけタイプ)	HEM-7133	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/
上腕式血圧計 (腕帯巻きつけタイプ)	HEM-7132	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(消耗部品を除く):30,000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/

	上腕式血圧計 (腕帯巻きつけタイプ)	HEM-7130	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/
	上腕式血圧計 (腕帯巻きつけタイプ)	HEM-7120	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/
	上腕式血圧計 (腕帯巻きつけタイプ)	HEM-7210	ESH International protocol ●Jirar Topouchian, Davide Agnoletti, Jacques Blacher, Ahmed Youssef, Isabel Ibanez, Jose Khabout, 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	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/
	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	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	http://www.healthcare.omron.co.jp/support/
	上腕式血圧計 (腕帯巻きつけタイプ)	HEM-759P	ESH International Protocol ●Mohamed A. El Assaad, Jirar A. Topouchian and Roland G. Asmar. Evaluation of two devices for self-measurement of blood pressure according to the international protocol: the Omron M5-I and the Omron 705IT. <i>Blood Pressure Monitoring</i> 2003, 8:127-133 AAMI SP10 ●Andrew Coleman, Paul Freeman, Stephen Steel and Andrew Shennan. Validation of the Omron 705IT (HEM-759-E) oscillometric blood pressure monitoring device according to the British Hypertension Society protocol. <i>Blood Pressure Monitoring</i> 2006, 11:27-32 BHS ●Mark A. Brown, Lynne Roberts, Gregory Davis and George Mangos. Can We Use the Omron T9P Automated Blood Pressure Monitor in Pregnancy? <i>Hypertension in Pregnancy</i> , 30:188-193, 2011	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	http://www.healthcare.omron.co.jp/support/
	上腕式血圧計 (腕帯巻きつけタイプ)	HEM-7080IC	ESH International Protocol ●Mohamed A. El Assaad, Jirar A. Topouchian and Roland G. Asmar. Evaluation of two devices for self-measurement of blood pressure according to the international protocol: the Omron M5-I and the Omron 705IT. <i>Blood Pressure Monitoring</i> 2003, 8:127-133 AAMI SP10 ●Andrew Coleman, Paul Freeman, Stephen Steel and Andrew Shennan. Validation of the Omron 705IT (HEM-759-E) oscillometric blood pressure monitoring device according to the British Hypertension Society protocol. <i>Blood Pressure Monitoring</i> 2006, 11:27-32 BHS ●Mark A. Brown, Lynne Roberts, Gregory Davis and George Mangos. Can We Use the Omron T9P Automated Blood Pressure Monitor in Pregnancy? <i>Hypertension in Pregnancy</i> , 30:188-193, 2011	耐用期間 本体(消耗部品を除く):30,000回もしくは5年のいずれか早く到達した方 腕帯:約1年	http://www.healthcare.omron.co.jp/support/
	上腕式血圧計 (腕帯巻きつけタイプ)	HEM-7080IT	ESH International Protocol ●Mohamed A. El Assaad, Jirar A. Topouchian and Roland G. Asmar. Evaluation of two devices for self-measurement of blood pressure according to the international protocol: the Omron M5-I and the Omron 705IT. <i>Blood Pressure Monitoring</i> 2003, 8:127-133 AAMI SP10 ●Andrew Coleman, Paul Freeman, Stephen Steel and Andrew Shennan. Validation of the Omron 705IT (HEM-759-E) oscillometric blood pressure monitoring device according to the British Hypertension Society protocol. <i>Blood Pressure Monitoring</i> 2006, 11:27-32 BHS ●Mark A. Brown, Lynne Roberts, Gregory Davis and George Mangos. Can We Use the Omron T9P Automated Blood Pressure Monitor in Pregnancy? <i>Hypertension in Pregnancy</i> , 30:188-193, 2011	耐用期間 本体(消耗部品を除く):30,000回もしくは5年のいずれか早く到達した方 腕帯:約1年	http://www.healthcare.omron.co.jp/support/

	上腕式血圧計 (腕帯巻きつけタイプ)	HEM-7114	<p>ESH International protocol ●Jirar Topouchian, Davide Agnelli, 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>耐用期間 本体(消耗部品を除く):30,000回もしくは5年のいずれか早く到達した方 腕帯:約1年半</p> <p>http://www.healthcare.omron.co.jp/support/</p>	
	上腕式血圧計 (腕帯巻きつけタイプ)	HEM-7121	<p>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</p>	<p>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</p> <p>http://www.healthcare.omron.co.jp/support/</p>	
	上腕式血圧計 (腕帯巻きつけタイプ)	HEM-7122	<p>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</p>	<p>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</p> <p>http://www.healthcare.omron.co.jp/support/</p>	
	上腕式血圧計 (腕帯巻きつけタイプ)	HEM-7130-HP	<p>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</p>	<p>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</p> <p>http://www.healthcare.omron.co.jp/support/</p>	
	上腕式血圧計 (腕帯巻きつけタイプ)	HEM-7200	<p>ESH International protocol ●Jirar Topouchian, Davide Agnelli, 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>ESH International protocol revision 2010 ●KaWing Cho, Maoyi Tian, Yonghao Lan, Xingshan Zhao and Lijing L. Yan. Validation of the Omron HEM-7201 upper arm blood pressure monitor, for self-measurement in a high altitude environment, according to the European Society of Hypertension International Protocol revision 2010. <i>J Hum Hypertens</i> 2013 August; 27(8): 487-491.</p>	<p>耐用期間 本体(消耗部品を除く):30,000回もしくは5年のいずれか早く到達した方 腕帯:約1年</p> <p>http://www.healthcare.omron.co.jp/support/</p>	
	上腕式血圧計 (腕帯巻きつけタイプ)	HEM-7251G	<p>ESH International protocol revision 2010 ●Hakuo Takahashi, Masamichi Yoshika and Toyohiko Yokoi. Validation of two automatic devices: Omron HEM-7252G-HP and Omron HEM-7251G for self-measurement of blood pressure according to the European Society of Hypertension International Protocol revision 2010. <i>Blood Pressure Monitoring</i> 2015; 20:286-290</p>	<p>耐用期間 本体(消耗部品を除く):30,000回もしくは5年のいずれか早く到達した方 腕帯:約1年</p> <p>http://www.healthcare.omron.co.jp/support/</p>	
	上腕式血圧計 (腕帯巻きつけタイプ)	HEM-7252G-HP	<p>ESH International protocol revision 2010 ●Hakuo Takahashi, Masamichi Yoshika and Toyohiko Yokoi. Validation of two automatic devices: Omron HEM-7252G-HP and Omron HEM-7251G for self-measurement of blood pressure according to the European Society of Hypertension International Protocol revision 2010. <i>Blood Pressure Monitoring</i> 2015; 20:286-290</p> <p>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</p>	<p>耐用期間 本体(消耗部品を除く):5年 腕帯:約1年</p> <p>http://www.healthcare.omron.co.jp/support/</p>	
	上腕式血圧計 (腕帯巻きつけタイプ)	HEM-7270C	<p>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</p>	<p>耐用期間 本体(消耗部品を除く):30,000回もしくは5年のいずれか早く到達した方 腕帯:約1年</p> <p>http://www.healthcare.omron.co.jp/support/</p>	

	上腕式血圧計 (腕帯巻きつけタイプ)	HEM-7280C	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(消耗部品を除く):30,000回もしくは5年のいずれか早く到達した方 腕帯:約1年	http://www.healthcare.omron.co.jp/support/
	上腕式血圧計 (腕帯巻きつけタイプ)	HEM-7320F	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(消耗部品を除く):30,000回もしくは5年のいずれか早く到達した方 腕帯:約1年	http://www.healthcare.omron.co.jp/support/
	上腕式血圧計 (腕帯巻きつけタイプ)	HEM-7324C	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(消耗部品を除く):30,000回もしくは5年のいずれか早く到達した方 腕帯:約1年	http://www.healthcare.omron.co.jp/support/
	上腕式血圧計 (腕帯巻きつけタイプ)	HEM-7500F	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(消耗部品を除く):30,000回もしくは5年のいずれか早く到達した方 腕帯:約1年	http://www.healthcare.omron.co.jp/support/
	上腕式血圧計 (腕帯巻きつけタイプ)	HEM-7510C	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(消耗部品を除く):30,000回もしくは5年のいずれか早く到達した方 腕帯:約1年	http://www.healthcare.omron.co.jp/support/
	上腕式血圧計 (腕帯巻きつけタイプ)	HEM-8712	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/
	上腕式血圧計 (腕帯巻きつけタイプ)	HEM-8713	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/
	上腕式血圧計 (腕帯巻きつけタイプ)	HEM-8731	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/
	上腕式手動血圧計 (腕帯巻きつけタイプ)	HEM-4500-SOL	ESH International protocol ●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	耐用期間 本体(消耗部品を除く):30,000回もしくは5年のいずれか早く到達した方 腕帯:約1年半	http://www.healthcare.omron.co.jp/support/
	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	耐用期間 本体(消耗部品を除く):30,000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/

	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	耐用期間 本体(消耗部品を除く):30,000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/
	上腕式血圧計 (全自動タイプ)	HEM-1025	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	耐用期間 本体(消耗部品を除く):30,000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/