# **Medical Device Assessment**



### Medaval Accreditation Assessment

Volume 2016

Report 1621

05 August 2016

Accreditation assessment of the blood pressure measurement technology used in the Rossmax CF175 upper arm monitor, as validated according to the European Society of Hypertension International Protocol revision 2010

#### Approved by the Medaval Advisory Board

- Eoin O'Brien (Chair) George S. Stergiou (Deputy Chair) Roland Asmar Alejandro de la Sierra Peter W. de Leeuw Eamon Dolan Geoffrey A. Head
- Yutaka Imai Martin Myers Gbenga Ogedegbe Takayoshi Ohkubo Paolo Palatini Gianfranco Parati
- Andrew Shennan Jan Staessen Martin J. Turner Paolo Verdecchia Bernard Waeber J-Guang Wang
- Reference Medaval Ltd. Accreditation assessment of the blood pressure measurement technology used in the Rossmax CF175 upper arm monitor, as validated according to the European Society of Hypertension International Protocol revision 2010. *Medical Device Assessment*. 2016 Aug 5;2016(1621). 5 p. Epub: 2019 Jan 31. Available from: https://www.medaval.ie/MDA/2016/MDA1621.pdf.

#### *Medical Device Assessment* is published by

Medaval Ltd., Unit 107, SBC, Serpentine Ave., Ballsbridge, Dublin D04 H522, IRELAND.

© 2016-2019 Medaval Ltd. All rights reserved.

**Permissions:** Requests for permissions to reproduce figures, tables, or portions of reports or articles originally published in *Medical Device Assessment* can be obtained by email request to <u>info@medaval.ie</u>.

# Accreditation assessment of the blood pressure measurement technology used in the Rossmax CF175 upper arm monitor, as validated according to the European Society of Hypertension International Protocol revision 2010

# Medaval Accreditation-Assessment Report – 5<sup>th</sup> August 2016

### **Test Device Details**

|  |   | Assessment  |  |
|--|---|---|--|
| Full Name  | Rossmax CF175   | Requirement satisfactory  |  |
| Model  | CF175   | Requirement satisfactory  |  |
| Measurement Site   | Upper Arm   | Requirement satisfactory  |  |
| Client Use   | Suitable for self-measurement.  | Requirement satisfactory  |  |
| Operation Method   | Oscillometry, automatic during  | Requirement satisfactory  |  |
| -  | deflation   |   |  |
| Measurement Occurrence<br>Device Photograph  | Single Measurements Only  | Requirement satisfactory<br>Modification: No photograph in pape<br>shown in report.   | r. Standard image  |
| Manufacturer(s)  | Rossmax International Ltd.,<br>12F, 189 Kang Chien Road,<br>Taipei 114, TAIWAN.   | Requirement satisfactory  |  |
| Cuffs  | Stabdard: 24 cm to 40 cm  | Cuffs Listed: Requirement satisfactory<br>Arm Circumferences: Requirement sat   | isfactory  |
|  | Study De  | etails  |  |
|  | •   |   |  |
| Original Publication   | Zhang L, Kang YY, Zeng WF, Li Y, V<br>pressure monitor for home blood   | Vang JG. Validation of the Rossmax CF175<br>pressure monitoring according to the Eur<br>revision 2010. <i>Blood Press Monit</i> . 2015 Ap   | ropean Society of  |
| Original Publication<br>Protocol   | Zhang L, Kang YY, Zeng WF, Li Y, V<br>pressure monitor for home blood<br>Hypertension International Protocol<br>10.1097/MBP.00000000000000089.  | Vang JG. Validation of the Rossmax CF175<br>pressure monitoring according to the Eur<br>revision 2010. <i>Blood Press Monit</i> . 2015 Ap<br><i>PMID: 25350783</i> .<br>ion International Protocol revision 2010 for  | ropean Society of<br>r; <b>20</b> (2):104-7. doi:                        |
| Protocol   | Zhang L, Kang YY, Zeng WF, Li Y, V<br>pressure monitor for home blood<br>Hypertension International Protocol<br>10.1097/MBP.0000000000000089. <i>F</i><br>The European Society of Hypertens<br>blood pressure measuring devices in  | Vang JG. Validation of the Rossmax CF175<br>pressure monitoring according to the Eur<br>revision 2010. <i>Blood Press Monit</i> . 2015 Ap<br><i>PMID: 25350783</i> .<br>ion International Protocol revision 2010 for<br>adults <sup>1</sup><br>Assessment   | ropean Society of<br>r; <b>20</b> (2):104-7. doi:                        |
| Protocol<br>Adherence  | Zhang L, Kang YY, Zeng WF, Li Y, V<br>pressure monitor for home blood<br>Hypertension International Protocol<br>10.1097/MBP.0000000000000089. <i>A</i><br>The European Society of Hypertens<br>blood pressure measuring devices in<br>Followed Precisely  | Vang JG. Validation of the Rossmax CF175<br>pressure monitoring according to the Eur<br>revision 2010. <i>Blood Press Monit</i> . 2015 Ap<br><i>PMID: 25350783</i> .<br>ion International Protocol revision 2010 for<br>adults <sup>1</sup><br><u>Assessment</u><br>Requirement satisfactory  | ropean Society of<br>r; <b>20</b> (2):104-7. doi:                        |
| Protocol<br>Adherence<br>Adjustments   | Zhang L, Kang YY, Zeng WF, Li Y, V<br>pressure monitor for home blood<br>Hypertension International Protocol<br>10.1097/MBP.0000000000000089. <i>A</i><br>The European Society of Hypertens<br>blood pressure measuring devices in<br>Followed Precisely<br>None  | Vang JG. Validation of the Rossmax CF175<br>pressure monitoring according to the Eur<br>revision 2010. <i>Blood Press Monit</i> . 2015 Ap<br><i>PMID: 25350783</i> .<br>ion International Protocol revision 2010 for<br>adults <sup>1</sup><br><u>Assessment</u><br>Requirement satisfactory<br>Requirement satisfactory  | ropean Society of<br>r; <b>20</b> (2):104-7. doi:                        |
| Protocol<br>Adherence<br>Adjustments<br>Study Meas. Method   | Zhang L, Kang YY, Zeng WF, Li Y, V<br>pressure monitor for home blood<br>Hypertension International Protocol<br>10.1097/MBP.00000000000000089. <i>F</i><br>The European Society of Hypertens<br>blood pressure measuring devices in<br>Followed Precisely<br>None<br>Oscillometric  | Vang JG. Validation of the Rossmax CF175<br>pressure monitoring according to the Eur<br>revision 2010. <i>Blood Press Monit</i> . 2015 Ap<br><i>PMID: 25350783</i> .<br>ion International Protocol revision 2010 for<br>adults <sup>1</sup><br><u>Assessment</u><br>Requirement satisfactory<br>Requirement satisfactory<br>Requirement satisfactory  | ropean Society of<br>r; <b>20</b> (2):104-7. doi:                        |
| Protocol<br>Adherence<br>Adjustments   | Zhang L, Kang YY, Zeng WF, Li Y, V<br>pressure monitor for home blood<br>Hypertension International Protocol<br>10.1097/MBP.0000000000000089. <i>A</i><br>The European Society of Hypertens<br>blood pressure measuring devices in<br>Followed Precisely<br>None  | Vang JG. Validation of the Rossmax CF175<br>pressure monitoring according to the Eur<br>revision 2010. <i>Blood Press Monit</i> . 2015 Ap<br><i>PMID: 25350783</i> .<br>ion International Protocol revision 2010 for<br>adults <sup>1</sup><br><u>Assessment</u><br>Requirement satisfactory<br>Requirement satisfactory  | ropean Society of<br>r; <b>20</b> (2):104-7. doi:                        |
| Protocol<br>Adherence<br>Adjustments<br>Study Meas. Method   | Zhang L, Kang YY, Zeng WF, Li Y, V<br>pressure monitor for home blood<br>Hypertension International Protocol<br>10.1097/MBP.00000000000000089. <i>F</i><br>The European Society of Hypertens<br>blood pressure measuring devices in<br>Followed Precisely<br>None<br>Oscillometric  | Vang JG. Validation of the Rossmax CF175<br>pressure monitoring according to the Eur<br>revision 2010. <i>Blood Press Monit</i> . 2015 Ap<br><i>PMID: 25350783</i> .<br>ion International Protocol revision 2010 for<br>adults <sup>1</sup><br><u>Assessment</u><br>Requirement satisfactory<br>Requirement satisfactory<br>Requirement satisfactory  | ropean Society of<br>r; <b>20</b> (2):104-7. doi:                        |
| Protocol<br>Adherence<br>Adjustments<br>Study Meas. Method<br>Study Measurement Site<br>Observers  | Zhang L, Kang YY, Zeng WF, Li Y, V<br>pressure monitor for home blood<br>Hypertension International Protocol<br>10.1097/MBP.00000000000000089. <i>F</i><br>The European Society of Hypertens<br>blood pressure measuring devices in<br>Followed Precisely<br>None<br>Oscillometric<br>Upper Arm   | Vang JG. Validation of the Rossmax CF175<br>pressure monitoring according to the Eur<br>revision 2010. <i>Blood Press Monit</i> . 2015 Ap<br><i>PMID: 25350783</i> .<br>ion International Protocol revision 2010 for<br>adults <sup>1</sup><br><u>Assessment</u><br>Requirement satisfactory<br>Requirement satisfactory<br>Requirement satisfactory<br>Requirement satisfactory<br>Requirement satisfactory  | ropean Society of<br>r; <b>20</b> (2):104-7. doi:                        |
| Protocol<br>Adherence<br>Adjustments<br>Study Meas. Method<br>Study Measurement Site<br>Observers<br>Supervisor + 2 Observers  | Zhang L, Kang YY, Zeng WF, Li Y, V<br>pressure monitor for home blood<br>Hypertension International Protocol<br>10.1097/MBP.00000000000000089. <i>A</i><br>The European Society of Hypertens<br>blood pressure measuring devices in<br>Followed Precisely<br>None<br>Oscillometric<br>Upper Arm   | Vang JG. Validation of the Rossmax CF175<br>pressure monitoring according to the Eur<br>revision 2010. <i>Blood Press Monit</i> . 2015 Ap<br><i>PMID: 25350783</i> .<br>ion International Protocol revision 2010 for<br>adults <sup>1</sup><br><u>Assessment</u><br>Requirement satisfactory<br>Requirement satisfactory<br>Requirement satisfactory<br>Requirement satisfactory<br>Requirement satisfactory<br>Requirement satisfactory  | ropean Society of<br>r; <b>20</b> (2):104-7. doi:                        |
| Protocol<br>Adherence<br>Adjustments<br>Study Meas. Method<br>Study Measurement Site<br>Observers<br>Supervisor + 2 Observers<br>Observer Training   | Zhang L, Kang YY, Zeng WF, Li Y, V<br>pressure monitor for home blood<br>Hypertension International Protocol<br>10.1097/MBP.0000000000000089. <i>A</i><br>The European Society of Hypertens<br>blood pressure measuring devices in<br>Followed Precisely<br>None<br>Oscillometric<br>Upper Arm<br>Yes<br>BHS training video   | Vang JG. Validation of the Rossmax CF175<br>pressure monitoring according to the Eur<br>revision 2010. <i>Blood Press Monit</i> . 2015 Ap<br><i>PMID: 25350783</i> .<br>ion International Protocol revision 2010 for<br>adults <sup>1</sup><br>Requirement satisfactory<br>Requirement satisfactory<br>Requirement satisfactory<br>Requirement satisfactory<br>Requirement satisfactory<br>Requirement satisfactory<br>Requirement satisfactory   | ropean Society of<br>r; <b>20</b> (2):104-7. doi:                        |
| Protocol<br>Adherence<br>Adjustments<br>Study Meas. Method<br>Study Measurement Site<br>Observers<br>Supervisor + 2 Observers<br>Observer Training<br>Observer Familiarisation   | Zhang L, Kang YY, Zeng WF, Li Y, W<br>pressure monitor for home blood<br>Hypertension International Protocol<br>10.1097/MBP.0000000000000089.7<br>The European Society of Hypertens<br>blood pressure measuring devices in<br>Followed Precisely<br>None<br>Oscillometric<br>Upper Arm<br>Yes<br>BHS training video<br>12 measurements  | Vang JG. Validation of the Rossmax CF175<br>pressure monitoring according to the Eur<br>revision 2010. <i>Blood Press Monit</i> . 2015 Ap<br><i>PMID: 25350783</i> .<br>ion International Protocol revision 2010 for<br>adults <sup>1</sup><br>Requirement satisfactory<br>Requirement satisfactory   | ropean Society of<br>r; <b>20</b> (2):104-7. doi:                        |
| Protocol<br>Adherence<br>Adjustments<br>Study Meas. Method<br>Study Measurement Site<br>Observers<br>Supervisor + 2 Observers<br>Observer Training<br>Observer Familiarisation<br>Observers Blinded  | Zhang L, Kang YY, Zeng WF, Li Y, V<br>pressure monitor for home blood<br>Hypertension International Protocol<br>10.1097/MBP.0000000000000089. <i>A</i><br>The European Society of Hypertens<br>blood pressure measuring devices in<br>Followed Precisely<br>None<br>Oscillometric<br>Upper Arm<br>Yes<br>BHS training video   | Vang JG. Validation of the Rossmax CF175<br>pressure monitoring according to the Eur<br>revision 2010. <i>Blood Press Monit</i> . 2015 Ap<br><i>PMID: 25350783</i> .<br>ion International Protocol revision 2010 for<br>adults <sup>1</sup><br>Requirement satisfactory<br>Requirement satisfactory<br>Requirement satisfactory<br>Requirement satisfactory<br>Requirement satisfactory<br>Requirement satisfactory<br>Requirement satisfactory   | ropean Society of<br>r; <b>20</b> (2):104-7. doi:                        |
| Protocol<br>Adherence<br>Adjustments<br>Study Meas. Method<br>Study Measurement Site<br>Observers<br>Supervisor + 2 Observers<br>Observer Training<br>Observer Familiarisation   | Zhang L, Kang YY, Zeng WF, Li Y, W<br>pressure monitor for home blood<br>Hypertension International Protocol<br>10.1097/MBP.0000000000000089.7<br>The European Society of Hypertens<br>blood pressure measuring devices in<br>Followed Precisely<br>None<br>Oscillometric<br>Upper Arm<br>Yes<br>BHS training video<br>12 measurements  | Vang JG. Validation of the Rossmax CF175<br>pressure monitoring according to the Eur<br>revision 2010. <i>Blood Press Monit</i> . 2015 Ap<br><i>PMID: 25350783</i> .<br>ion International Protocol revision 2010 for<br>adults <sup>1</sup><br>Requirement satisfactory<br>Requirement satisfactory   | ropean Society of<br>r; <b>20</b> (2):104-7. doi:                        |
| Protocol<br>Adherence<br>Adjustments<br>Study Meas. Method<br>Study Measurement Site<br>Observers<br>Supervisor + 2 Observers<br>Observer Training<br>Observer Familiarisation<br>Observers Blinded  | Zhang L, Kang YY, Zeng WF, Li Y, W<br>pressure monitor for home blood<br>Hypertension International Protocol<br>10.1097/MBP.0000000000000089.7<br>The European Society of Hypertens<br>blood pressure measuring devices in<br>Followed Precisely<br>None<br>Oscillometric<br>Upper Arm<br>Yes<br>BHS training video<br>12 measurements  | Vang JG. Validation of the Rossmax CF175<br>pressure monitoring according to the Eur<br>revision 2010. <i>Blood Press Monit</i> . 2015 Ap<br><i>PMID: 25350783</i> .<br>ion International Protocol revision 2010 for<br>adults <sup>1</sup><br>Requirement satisfactory<br>Requirement satisfactory   | ropean Society of<br>r; <b>20</b> (2):104-7. doi:                        |
| Protocol<br>Adherence<br>Adjustments<br>Study Meas. Method<br>Study Measurement Site<br>Observers<br>Supervisor + 2 Observers<br>Observer Training<br>Observer Familiarisation<br>Observers Blinded<br>Sample  | Zhang L, Kang YY, Zeng WF, Li Y, W<br>pressure monitor for home blood<br>Hypertension International Protocol<br>10.1097/MBP.0000000000000089. <i>A</i><br>The European Society of Hypertens<br>blood pressure measuring devices in<br>Followed Precisely<br>None<br>Oscillometric<br>Upper Arm<br>Yes<br>BHS training video<br>12 measurements<br>From device and each other  | Vang JG. Validation of the Rossmax CF175<br>pressure monitoring according to the Eur<br>revision 2010. <i>Blood Press Monit</i> . 2015 Ap<br><i>PMID: 25350783</i> .<br>ion International Protocol revision 2010 for<br>adults <sup>1</sup><br><b>Assessment</b><br>Requirement satisfactory<br>Requirement satisfactory  | ropean Society of<br>r; <b>20</b> (2):104-7. doi:                        |
| Protocol<br>Adherence<br>Adjustments<br>Study Meas. Method<br>Study Measurement Site<br>Observers<br>Supervisor + 2 Observers<br>Observer Training<br>Observer Familiarisation<br>Observers Blinded<br>Sample<br>Population  | Zhang L, Kang YY, Zeng WF, Li Y, W<br>pressure monitor for home blood<br>Hypertension International Protocol<br>10.1097/MBP.0000000000000089.7<br>The European Society of Hypertens<br>blood pressure measuring devices in<br>Followed Precisely<br>None<br>Oscillometric<br>Upper Arm<br>Yes<br>BHS training video<br>12 measurements<br>From device and each other<br>A general population  | Vang JG. Validation of the Rossmax CF175<br>pressure monitoring according to the Eur<br>revision 2010. <i>Blood Press Monit</i> . 2015 Ap<br><i>PMID: 25350783</i> .<br>ion International Protocol revision 2010 for<br>adults <sup>1</sup><br>Requirement satisfactory<br>Requirement satisfactory   | ropean Society of<br>r; <b>20</b> (2):104-7. doi:                        |
| Protocol<br>Adherence<br>Adjustments<br>Study Meas. Method<br>Study Measurement Site<br>Observers<br>Supervisor + 2 Observers<br>Observer Training<br>Observer Familiarisation<br>Observers Blinded<br>Sample<br>Population<br>Circumstances   | Zhang L, Kang YY, Zeng WF, Li Y, W<br>pressure monitor for home blood<br>Hypertension International Protocol<br>10.1097/MBP.0000000000000089.7<br>The European Society of Hypertens<br>blood pressure measuring devices in<br>Followed Precisely<br>None<br>Oscillometric<br>Upper Arm<br>Yes<br>BHS training video<br>12 measurements<br>From device and each other<br>A general population<br>None  | Vang JG. Validation of the Rossmax CF175<br>pressure monitoring according to the Eur<br>revision 2010. <i>Blood Press Monit</i> . 2015 Ap<br><i>PMID: 25350783</i> .<br>ion International Protocol revision 2010 for<br>adults <sup>1</sup><br>Requirement satisfactory<br>Requirement satisfactory   | ropean Society of<br>r; <b>20</b> (2):104-7. doi:                        |
| Protocol<br>Adherence<br>Adjustments<br>Study Meas. Method<br>Study Measurement Site<br>Observers<br>Supervisor + 2 Observers<br>Observer Training<br>Observer Familiarisation<br>Observers Blinded<br>Sample<br>Population<br>Circumstances<br>HBP Subjects Selection<br>NBP Subjects Selection | Zhang L, Kang YY, Zeng WF, Li Y, W<br>pressure monitor for home blood<br>Hypertension International Protocol<br>10.1097/MBP.0000000000000089. <i>A</i><br>The European Society of Hypertens<br>blood pressure measuring devices in<br>Followed Precisely<br>None<br>Oscillometric<br>Upper Arm<br>Yes<br>BHS training video<br>12 measurements<br>From device and each other<br>A general population<br>None<br>Hospital patients<br>Hospital staff | Vang JG. Validation of the Rossmax CF175<br>pressure monitoring according to the Eur<br>revision 2010. Blood Press Monit. 2015 Ap<br>PMID: 25350783.<br>ion International Protocol revision 2010 for<br>adults <sup>1</sup><br>Requirement satisfactory<br>Requirement satisfactory                 | ropean Society of<br>r; <b>20</b> (2):104-7. doi:<br>r the validation of |
| Protocol<br>Adherence<br>Adjustments<br>Study Meas. Method<br>Study Measurement Site<br>Observers<br>Supervisor + 2 Observers<br>Observer Training<br>Observer Familiarisation<br>Observers Blinded<br>Sample<br>Population<br>Circumstances<br>HBP Subjects Selection                           | Zhang L, Kang YY, Zeng WF, Li Y, W<br>pressure monitor for home blood<br>Hypertension International Protocol<br>10.1097/MBP.0000000000000089. <i>A</i><br>The European Society of Hypertens<br>blood pressure measuring devices in<br>Followed Precisely<br>None<br>Oscillometric<br>Upper Arm<br>Yes<br>BHS training video<br>12 measurements<br>From device and each other<br>A general population<br>None<br>Hospital patients<br>Hospital staff | Vang JG. Validation of the Rossmax CF175<br>pressure monitoring according to the Eur<br>revision 2010. <i>Blood Press Monit</i> . 2015 Ap<br><i>PMID: 25350783</i> .<br>ion International Protocol revision 2010 for<br>adults <sup>1</sup><br>Requirement satisfactory<br>Requirement satisfactory | ropean Society of<br>r; <b>20</b> (2):104-7. doi:                        |

# Procedure

# **Table 1: Screening and Recruitment Details**

|         | S                     | creening and Recruit                      | ment |          |         | Assessment                      |    |
|---------|-----------------------|---|------|----------|---------|---------------------------------|----|
| Total S | Screened              |   |      |          | 41      | Value within requirements       |    |
| Total E | xcluded               |   |      |          | 8       | Value within requirements       |    |
|         | Ranges Co             | mplete                                    | 4    |          |         | Value within requirements       |    |
|         | Range Adj             | ustment                                   | 0    |          |         | Value within requirements       |    |
|         | Arrhythmi             | as  | 2    |          |         | Value within requirements       |    |
|         | Device Fai            | lure                                      | 0    |          |         | Value within requirements       |    |
|         | Poor Qual             | ity Sounds                                | 0    |          |         | Value within requirements       |    |
|         | Cuff Size L           | Jnavailable                               | 0    |          |         | Value within requirements       |    |
|         | Observer              | Disagreement                              | 0    |          |         | Value within requirements       |    |
|         | Distributio           | on  | 0    |          |         | Value within requirements       |    |
|         | Other Rea             | sons*                                     | 2    |          |         | Value within requirements       |    |
| Total F | Recruited             |   |      |          | 33      | Value within requirements       |    |
| *Expla  | nation Sum            | mary                                      |      |          |         |                                 |    |
|         | Consumeo<br>medicatio | immediate-actin<br>n just before screenii | 0    | ntihyper | tensive | Explanation within requirements |    |
|         |                       | Recruitment Rang                          | es   |          |         |                                 |    |
| SBP     | Total                 |   |      |          | 33      | Value within requirements       |    |
|         | Low                   |   |      | 11       |         | Value within requirements       |    |
|         |                       | < 90 mmHg                                 | 0    |          |         | Value within requirements       |    |
|         |                       | 90 – 129 mmHg                             | 11   |          |         | Value within requirements       |    |
|         | Medium                | 130 – 160 <i>mmHg</i>                     |      | 11       |         | Value within requirements       |    |
|         | High                  |   |      | 11       |         | Value within requirements       |    |
|         |                       | 161 – 180 <i>mmHg</i>                     | 9    |          |         | Value within requirements       |    |
|         |                       | > 180 mmHg                                | 2    |          |         | Value within requirements       |    |
| DBP     | Total                 |   |      |          | 33      | Value within requirements       |    |
|         | Low                   |   |      | 11       |         | Value within requirements       |    |
|         |                       | < 40 mmHg                                 | 0    |          |         | Value within requirements       |    |
|         |                       | 40 –79 <i>mmHg</i>                        | 11   |          |         | Value within requirements       |    |
|         | Medium                | 80 – 100 mmHg                             |      | 12       |         | Value within requirements       |    |
|         | High                  |   |      | 10       |         | Value within requirements       |    |
|         |                       | 101 – 130 <i>mmHg</i>                     | 10   |          |         | Value within requirements       |    |
|         |                       | > 130 mmHg                                | 0    |          |         | Value within requirements       |    |
| Total E | Extremes              |   |      | 2        |         | Value within requirements       |    |
|         |                       | On Treatment Rang                         | ges  |          |         |                                 |    |
| SBP     | Low                   | < 130 mmHg                                |      | 0        |         | Value within requirements       |    |
|         | Medium                | 130 – 160 <i>mmHg</i>                     |      | 11       |         | Value within requirements       |    |
|         | High                  | > 160 mmHg                                |      | 10       |         | Value within requirements       |    |
| DBP     | Low                   | < 80 mmHg                                 |      | 1        |         | Value within requirements       |    |
|         | Medium                | 80 – 100 <i>mmHg</i>                      |      | 11       |         | Value within requirements       |    |
|         | High                  | > 100 mmHg                                |      | 9        |         | Value within requirements       |    |
| Table   | 1 Assessme            | nt  |      |          |         | Checks                          | 36 |
|         |                       |   |      |          |         | Permitted Modifications         | 0  |
|         |                       |   |      |          |         | Violations                      | 0  |

# **Study Results**

## **Table 2: Subject Details**

|                           |                    |              | Asses   | sment  |
|---------------------------|--------------------|--------------|---|--|
| Sex                       | Male:Female        | 16:17        | Value within requirements                               | Value within requirements                            |
| Age (years)               | Range (Low:High)   | 25:71        | Value within requirements                               | Value within requirements                            |
|                           | Mean (SD)          | 45.8 (14.9)  | Value within requirements                               | Value within requirements                            |
| Arm Circumference         | Range (Low:High)   | 24.0:32.7    | Value within requirements                               | Value within requirements                            |
| (cm)                      | Mean (SD)          | 27.6 (2.5)   | Value within requirements                               | Value within requirements                            |
| Cuff for Test Device      | Standard (24 – 40) | 33           |   |  |
| (cm)                      | Total              | 33           | Value within requirements                               |  |
| Recruitment SBP<br>(mmHa) | Range (Low:High)   | ?:?          | Modification: Missing value<br>accepted by paper review | Modification: Missing value accepted by paper review |
|                           | Mean (SD)          | 142.8 (29.4) | Value within requirements                               | Value within requirements                            |
| Recruitment DBP<br>(mmHq) | Range (Low:High)   | ?:?          | Modification: Missing value<br>accepted by paper review | Modification: Missing value accepted by paper review |
|                           | Mean (SD)          | 87.9 (19.5)  | Value within requirements                               | Value within requirements                            |
| Table 2 Assessment        |                    |              | Checks  | 19   |
|                           |                    |              | Permitted Modifications                                 | 4  |
|                           |                    |              | Violations  | 0  |

### Table 3: Observer Measurements in each Recruitment Range

|       |                                |          | Assessment  |
|-------|--------------------------------|----------|---|
| SBP   | Overall Range mmHg (Low:High)  | 87:193   | Value within requirements Value within requirements |
|       | Low (< 130 mmHg)               | 25 to 39 | Modification: Generality accepted by paper review   |
|       | Medium (130 – 160 mmHg)        | 25 to 39 | Modification: Generality accepted by paper review   |
|       | High (> 160 mmHg)              | 25 to 39 | Modification: Generality accepted by paper review   |
|       | Maximum Difference             | ≤ 14     | Modification: Generality accepted by paper review   |
| DBP   | Overall Range mmHg (Low:High)  | 42:127   | Value within requirements Value within requirements |
|       | Low (< 80 <i>mmHg</i> )        | 25 to 39 | Modification: Generality accepted by paper review   |
|       | Medium (80 – 100 <i>mmHg</i> ) | 25 to 39 | Modification: Generality accepted by paper review   |
|       | High (> 100 <i>mmHg</i> )      | 25 to 39 | Modification: Generality accepted by paper review   |
|       | Maximum Difference             | ≤ 14     | Modification: Generality accepted by paper review   |
| Table | 2 4                            |          | Chasles 10  |

| Table 3 Assessment | Checks                  | 12 |  |
|--------------------|-------------------------|----|--|
|                    | Permitted Modifications | 8  |  |
|                    | Violations              | 0  |  |

# **Table 4: Observer Differences**

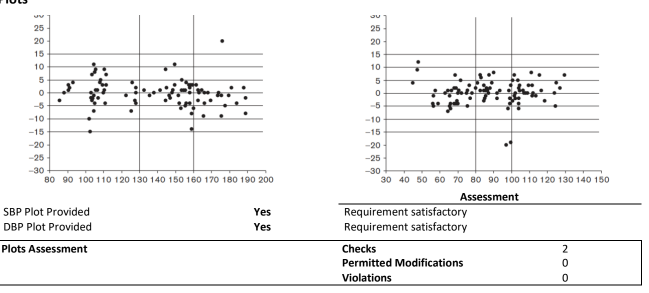
|                         |                  |            | Assessment                |                           |  |
|-------------------------|------------------|------------|---------------------------|---------------------------|--|
| Observer 2 – Obser      | ver 1            |            |                           |                           |  |
| SBP (mmHg)              | Range (Low:High) | -4:+4      | Value within requirements | Value within requirements |  |
|                         | Mean (SD)        | +0.1 (1.4) | Value within requirements | Value within requirements |  |
| DBP (mmHg)              | Range (Low:High) | -4:+4      | Value within requirements | Value within requirements |  |
|                         | Mean (SD)        | +0.1 (1.8) | Value within requirements | Value within requirements |  |
| Repeated Measurements 3 |                  | 3          | Value within              | requirements              |  |
| Table 4 Assessment      |                  |            | Checks                    | 9                         |  |
|                         |                  |            | Permitted Modifications   | 0                         |  |
|                         |                  |            | Violations                | 0                         |  |

#### **Table 5: Validation Results**

| Part 1                 | Pass Req. |                | Achieved |                               | Assessment                    |                               |
|------------------------|-----------|----------------|----------|-------------------------------|-------------------------------|-------------------------------|
|                        | Two of    | All of         | SBP      | DBP                           |                               |                               |
| <u>&lt;</u> 5 mmHg     | 73        | 65             | 78       | 81                            | Value within passing criteria | Value within passing criteria |
| <u>&lt;</u> 10 mmHg    | 87        | 81             | 94       | 96                            | Value within passing criteria | Value within passing criteria |
| <u>&lt;</u> 15 mmHg    | 96        | 93             | 98       | 97                            | Value within passing criteria | Value within passing criteria |
| Grade 1                |           |                | Pass     | Pass                          | Value within passing criteria | Value within passing criteria |
| Mean <i>mmHg</i>       |           |                | +0.04    | +0.3                          | Value within requirements     | Value within requirements     |
| SD mmHg                |           |                | 5.2      | 4.7                           | Value within requirements     | Value within requirements     |
| Part 2                 |           | Pass           | Achie    | eved                          |                               |                               |
|                        |           | Req.           | SBP      | DBP                           |                               |                               |
| 2/3 <u>&lt;</u> 5 mmHg |           | <u>&gt;</u> 24 | 29       | 29                            | Value within passing criteria | Value within passing criteria |
| 0/3 <u>&lt;</u> 5 mmHg |           | <u>&lt;</u> 3  | 0        | 1                             | Value within passing criteria | Value within passing criteria |
| Grade 2                |           |                | Pass     | Pass                          | Value within passing criteria | Value within passing criteria |
| Grade 3                |           |                | Pass     | Pass                          | Value within passing criteria | Value within passing criteria |
| Part 3                 |           |                |          |                               |                               |                               |
| Result                 |           | Ра             | SS       | Value within passing criteria |                               |                               |

| Table 5 Assessment | Checks                  | 21 |
|--------------------|-------------------------|----|
|                    | Permitted Modifications | 0  |
|                    | Violations              | 0  |

#### Plots



#### Recommendations

#### **Overall Summary**

| Number of checks                  | 121 |
|-----------------------------------|-----|
| Number of permitted modifications | 13  |
| Number of violations              | 0   |

#### **Assessment Summary**

The validation has been checked and is verified as having been conducted in accordance with the protocol requirements. Therefore, the results are considered to be valid, the null hypothesis, that the device is inaccurate in measuring blood pressure, is rejected and the conclusion, that the device is accurate for self-measurement in adults, is correct.

#### **Certification Decision**

The Rossmax CF175, with the standard 24 cm to 40 cm cuff, is certified by Medaval Ltd., for blood pressure measurement in adults, as it fulfilled the conditions required for a pass in a validation study carried out in accordance with the requirements of the International Protocol of the European Society of Hypertension 2010 Revision.

Date of Advisory Board Approval: 4th August 2016.

#### Reference

 O'Brien E, Atkins N, Stergiou G, Karpettas N, Parati G, Asmar R, Imai Y, Wang J, Mengden T, Shennan A; Working Group on Blood Pressure Monitoring of the European Society of Hypertension. European Society of Hypertension International Protocol revision 2010 for the validation of blood pressure measuring devices in adults. *Blood Press Monit*. 2010;15:23-38. doi: 10.1097/MBP.0b013e3283360e98. *PMID: 20110786*. Erratum in *Blood Press Monit*. 2010;15(3):171-2.