Pulse wave velocity 24-hour monitoring with one-site measurements by oscillometry

Abstract: This review describes issues for the estimation of pulse wave velocity (PWV) under ambulatory conditions using oscillometric systems. The difference between the principles of measuring the PWV by the standard method and by oscillometry is shown, and information on device validation studies is summarized. It was concluded that currently oscillometry is a method that is very convenient to use in the 24-hour monitoring of the PWV, is relatively accurate, and is reasonably comfortable for the patient. Several indices with the same principles as those in the analysis of blood pressure in ambulatory monitoring of blood pressure, namely the assessment of load, variability, and circadian rhythm, are proposed.

Keywords: pulse wave velocity, 24-hour monitoring, oscillometry

Introduction
The indirect estimation of arterial stiffness by pulse wave velocity (PWV) measurement is very important in clinical practice. Epidemiologic evidences show that stiffening of elastic arteries formerly thought to be part of aging, precede, and independently predict clinical arterial hypertension, atherosclerosis, stroke, and myocardial infarction risks.\(^1,2\) It is well known that the stiffer the aorta is, the higher PWV is. Increased PWV is a diagnostic element for classifying subjects in the high or very high risk categories, as suggested by the Task Force for the Management of Arterial Hypertension of the European Society of Hypertension and of the European Society of Cardiology in the 2007 Guidelines.\(^3\) Thus, the PWV measurement is necessary to assess cardiovascular risk.

Pulse wave registration at two sites is traditionally used to obtain the distance (in meters) and the time interval (in seconds) needed for the PWV (in meters per second) equation. The reference standard for true PWV is simultaneous pressure waveforms recorded invasively from just above the aortic valve and just above the aortic bifurcation; the non-invasive reference is waveforms recorded by carotid and femoral artery tonometry.\(^4\)

Carotid-femoral PWV is the closest to the true PWV and is used in clinical practice. However, emerging issues for the estimation of the PWV under ambulatory conditions should be noted. It is appropriate to parallel the potential usefulness of PWV ambulatory monitoring with the ambulatory monitoring of blood pressure (ABPM) in Europe: the diagnosis of hypertension has traditionally been based on measurements of blood pressure in the clinic, and recently, after evidence of reducing misdiagnosis reported in a cost-effectiveness study, ABPM was recommended for most patients.\(^5,6\)
Notably, oscillometric systems for PWV monitoring are usually integrated into ABPM systems.

**Time interval measurement**

There is a difference between the principles of measuring the PWV by the standard method and by oscillometry. The main principle of the second method is to record the oscillations detected on the upper-arm cuff during systole and to separate the so-called forward and backward waves, described by Harvey in 1649. The blood volume ejected into the aorta generates the “early systolic peak,” and then the pulse wave runs down and, after reflection, creates the second wave, known as the “late systolic peak.” The return time (reflected wave transit time [RWTT]) is calculated as the difference in seconds between the initial and reflected systolic waves.

As shown in Figure 1, approaches to measuring the time interval can be different. Thus, the difference in the time between the pressure peaks or between the beginnings of the forward wave and of the reflected wave can be investigated.

The travel and reflection of the arterial wave are very complex phenomena that cannot be described by simple conceptual models. However, today we have observed the progressive development of mathematical algorithms and computer technologies that analyze the oscillometric curve. For obvious reasons, manufacturers do not disclose the technical details of the wave separation and timing. However, theoretical aspects are widely presented in the available literature.

**Distance measurement**

Measuring the distance in the present method is also different from the other PWV measuring methods. This distance can rightly be called “device-specific.”

The recommended technique is based on measuring the distance from the sternal notch (jugulum) to the upper edge of the pubic bone (symphysis), two characteristic anatomical points (Figure 2).

Information that the jugulum–symphisis distance provides the nearest value of the true aortic length can be found in the descriptions of the method. However, overall, this information refers to Sugawara et al, who computed the arterial lengths using three-dimensional transverse magnetic resonance image arterial tracings of the aorta and the carotid and iliac arteries in 256 apparently healthy adults ranging in age from 19 to 79 years and who also estimated the “effective reflection site” and “effective reflection distance.”

It should also be noted that the findings of Sugawara et al were among the arguments in the recent publications on the distance for the carotid-femoral PWV.

Based on these publications, the “Expert consensus document on the measurement of aortic stiffness in daily practice using carotid-femoral pulse wave velocity” was published in 2012. This document, which standardizes the PWV measurement, advises the use of 80% of the direct

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**Figure 1** Methods of measuring the oscillometrically generated pulse wave.

**Notes:**

- **a** = difference in the time between the pressure peak of the first wave and the reflected wave; 
- **b** = difference in the time between the beginnings of each wave.

**Figure 2** The jugulum–symphisis distance for the superficial morphologic measurement and projection of the aorta and arteria brachialis.
carotid-femoral tape measure distance as the new standard and accordingly also advices the adaption of the cut-off value for the PWV of 10 m/second. The PWV cut-off value for oscillometric devices with one-site measurements is also 10 m/second exactly.

**Device studies**

Information on different device studies is summarized in Table 1.

Magometschnigg et al showed a low correlation between the compared methods, which was explained by the authors through the difference in the physical characteristics of the different arteries. They noted the differences in the algorithms used to measure the travelled distance. Horváth et al evaluated the PWV of the oscillometric method versus invasive measurements obtained during cardiac catheterization procedures and reported an acceptable agreement between these measurements.

Several following publications presented comparisons between oscillometric and more evaluated devices. Comparisons similar to validations were performed in accordance with ARTERY guidelines. Rajzer et al showed a higher PWV by Complior than by Sphygmocor and the oscillometric device Arteriograph. Baulmann et al and Jatoi et al described similar correlations between the PWVs of the Sphygmocor, Complior and Arteriograph, and noted the differences in the algorithms used to measure the travelled distance. Horváth et al evaluated the PWV of the oscillometric method versus invasive measurements obtained during cardiac catheterization procedures and reported an acceptable agreement between these measurements.

Other articles are devoted to investigation of the reliability and the feasibility of oscillometric pulse wave velocity measurements. Ageenkova and Purygina in their test–retest reliability study of RWTT and other parameters measured by the BPLab–Vasotens device described good intraserver and day-to-day repeatability and short-term reproducibility. They concluded that 24-hour monitoring of hemodynamic variables using the Vasotens technology can be recommended for vascular risk estimation in clinical practice. In the most recent paper, Luzardo et al assessed the feasibility of ambulatory pulse wave analysis by comparing this approach with an established tonometric technique and concluded that brachial oscillometry slightly underestimated the PWV under ambulatory conditions but is still feasible.

**Conclusion**

It is necessary, in fairness, to mention the articles that questioned the principle of one-site PWV measurements by oscillometry. Further investigations may still be needed, including studies aimed at providing an invasive validation of the working principle of these devices. However, it can be noted that issues of the practical application of these methods will gradually come to the foreground. At present, oscillometry is a method that is very convenient for use in the 24-hour monitoring of PWV, is relatively accurate, and is reasonably comfortable for the patient. The most recent studies recommend it for ambulatory monitoring and indicate the feasibility of ambulatory PWV assessment.

Finally, returning to the parallels with ABPM, several new indices may be proposed. These indices can have the same principles as those in the analysis of blood pressure in ABPM, namely the assessment of load, variability, and circadian rhythm. For example, it is clear that there are

**Table 1 Studies of devices used for oscillometric pulse wave velocity measurements**

<table>
<thead>
<tr>
<th>Study</th>
<th>Number of observations</th>
<th>Device</th>
<th>Method</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magometschnigg et al</td>
<td>100</td>
<td>TensioClinic</td>
<td>Comparison with brachial PWV (Sphygmocor)</td>
<td>m: 9.1; SD: 1.8 m/second vs m: 8.4; SD: 1.5 m/second r = −0.04</td>
</tr>
<tr>
<td>Rajzer et al</td>
<td>64</td>
<td>Arteriograph</td>
<td>Comparison with ShygmoCor and Compilor</td>
<td>r = 0.29 (P = 0.043) and r = 0.36 (P = 0.0048)</td>
</tr>
<tr>
<td>Baulmann et al</td>
<td>51</td>
<td>Arteriograph</td>
<td>Comparison with ShygmoCor and Compilor</td>
<td>r = 0.67 (P &lt; 0.001) and r = 0.69 (P &lt; 0.001)</td>
</tr>
<tr>
<td>Jatoi et al</td>
<td>254</td>
<td>Arteriograph</td>
<td>Comparison with Compilor</td>
<td>r = 0.60 (P &lt; 0.001)</td>
</tr>
<tr>
<td>Horváth et al</td>
<td>22</td>
<td>Arteriograph</td>
<td>Comparison with invasively measured PWV</td>
<td>Pearson’s r = 0.91 (P &lt; 0.001)</td>
</tr>
<tr>
<td>Ageenkova and Purygina</td>
<td>90</td>
<td>BPLab</td>
<td>Reproducibility and repeatability study</td>
<td>Reproducibility and repeatability: good</td>
</tr>
<tr>
<td>Luzardo et al</td>
<td>35</td>
<td>Mobil-O-graph</td>
<td>Comparison with ShygmoCor at rest</td>
<td>m: 7.3 vs m: 7.0 m/second</td>
</tr>
<tr>
<td>Luzardo et al</td>
<td>83</td>
<td>Mobil-O-graph</td>
<td>Comparison with ShygmoCor (ambulatory)</td>
<td>m: 7.9 vs m: 7.4 m/second</td>
</tr>
</tbody>
</table>

**Abbreviations:** m, mean; PWV, pulse wave velocity; r, correlation coefficient; SD, standard deviation.
differences in the clinical condition of patients who develop excess measurements of the PWV over the cut-off value for 0 or 50 or 100 percent of the monitoring period. Accordingly, the “time index” for PWV would be quite appropriate. It should be noted that in this case the quality of the test is determined not by accuracy and agreement with a reference method of PWV measurement but mostly by the cut-off point sensitivity and specificity.

Disclosure
The author reports no conflicts of interest in this work.

References