EXPANDING OF INTELLECTUAL POSSIBILITIES OF DIGITAL TONOMETERS FOR HOME USING

The purpose of the article is to expand the intellectual capabilities of digital blood pressure monitors, which will increase the efficiency of their use at home. The proposed approach boils down to simple computational procedures that can be implemented on the internal processor of a home blood pressure monitor. It is shown that to assess long-term variability of indicators, it is enough to use the recurrence formulas for each current measurement to correct the range of recorded values, refine the mean and standard deviation, calculate the Pearson coefficient of variation and the index characterizing the percentage of measurements that exceed established medical standards.

Keywords: home blood pressure monitor, vascular elasticity, oscillations, blood pressure variability.

Introduction

Arterial hypertension (high blood pressure) is one of the most common diseases of the cardio-vascular system that suffer about 30% of the adult population [1]. The prevalence of diseases increases and reaches 65% among people over 65 years old [2]. With untimely diagnosis and treatment, the disease can cause serious complications — myocardial infarction and cerebral stroke, which often result the patient’s death or disability.

Diagnosis and evaluating the effectiveness of arterial hypertension treatment primarily involves the measurement of blood pressure (BP) [3]. The auscultative method of measuring using the cuff and tonometer Riva-Rocci has been used in medical practice for more than a hundred years. With a decrease in pressure in the cuff, when the blood begins to pass through the squeezed section of the vessel, vortices and turbulence appear, creating characteristic sounds (Korotkov tones) that are heard in the phonendoscope and determine the levels of systolic and diastolic blood pressure.

Due to its accuracy, simplicity and accessibility, the Korotkov method has become the gold standard and is recommended by the World Health Organization for worldwide use.

Along with the advantages, the auscultative method has a number of disadvantages that limit its use at home [4]. Firstly, listening to Korotkov’s tones requires certain qualifications, especially when measuring the patients’ blood pressure with the so-called effects of “acoustic failure” or “infinite tone, which, according to statistics, are found in 7% of patients. Secondly, even with typical Korotkov tones, the measurement accuracy substantially depends on the location of the phonendoscope on the arteries, and the error increases significantly when measured through clothing. And finally, the main drawback of the Korotkov method is the complexity of the measurement automation, which makes it difficult to build reliable digital blood pressure monitors for home use.

Control at home provides the possibility of long-term monitoring, which is extremely important both for the prevention of arterial hypertension...
and for further monitoring after discharge of patients from the hospital. Therefore, home observation, without pretending to replace the traditional clinical measurement, is an informative method for clarifying the diagnosis in most clinical situations, especially in people with suspected "masked hypertension".

Recently, the market of medical devices for home use has been developing rapidly [5—7]. A significant place in this market is occupied by home blood pressure monitors, which allow individuals without special medical training to independently control blood pressure [8—10].

In such tonometers, the oscillometric method of measurement is most often used, it is based on recording the amplitude of the pulsations of air pressure at the time of passage of blood through the portion of the artery squeezed by the cuff. The method allows you to automatically measure with weak tones of Korotkov, in the presence of the phenomenon of “auscultation failure” and other effects that are difficult for the process of automation of measurement by the Korotkov method.

In addition, the oscillometric method can be used at a high noise level, its results are almost independent of the turn and movement of the cuff along the arm, and the measurement accuracy does not decrease when determined through the thin fabric of clothes.

Digital tonometers based on the oscillometric method are constantly being improved. Recently, a new generation of devices for home use has appeared, in which intelligent technologies are implemented that provide protection against errors in various arrhythmias, including arterial fibrillation, weak pulses and other difficult situations. Tonometers of this class are represented on the medical equipment market by well-known companies Omron and Citizen (Japan), Mocrolife (Sweden), Medisana (Germany), Gamma (England) and several other companies.

Analysis of available publications shows that the intellectual capabilities of home blood pressure monitors are far from exhausted. The rapid development of microelectronics and intelligent methods for detecting subtle changes in signals of a complex shape against a background of interference make it possible today to realize a number of important additional functions in tonometers.

The purpose of this article is to further expand the intellectual capabilities of digital blood pressure monitors, which will increase the efficiency of their using at home.

**Integral assessment of blood vessel elasticity**

Human vascular system consists of veins, arteries and capillaries. The total length of the blood vessels of the human body is about 100 thousand kilometers, which is more than twice the length of the equator of the Earth.

Determination of the blood vessels properties is an important link for the early detection, prevention and treatment of cardiovascular diseases. Elastic vessels allow you to save the stroke volume of blood, reduce the load on the heart and ensure smooth movement of blood from vessels of large diameter to vessels of smaller diameter. As a result, the pulsating blood flow from the heart is converted into a continuous and even flow through the entire vascular bed, which is very important for the normal functioning of the body.

It is known that aging of the body is accompanied by a loss of elasticity of blood vessels [11]. An increase in arterial stiffness leads to an increase in the pulse wave propagation speed, and this factor is currently recognized as one of the main risk factors for hypertension and the occurrence of coronary heart disease [12—14].

In recent years, non-invasive rheography methods have become widespread [15], which provide automatic determination of the pulse wave propagation velocity and the other parameters of vascular stiffness, which carry information about the initial signs of cardiovascular pathologies. In clinical conditions, the pulse wave velocity (PWV) is determined using special sensors installed in the carotid and femoral arteries. In this case, the PWV is estimated by the value of the delay of the signal recorded by these sensors [16].

There is another way: PWV is estimated by the time between the moments of the appearance of a direct pulse wave 1 generated by the current heart
At the current contraction of the heart (systole), a wave of increased pressure occurs (direct pulse wave 1), which propagates through all blood vessels. Reaching the limbs, this wave is reflected and generates an “echo” wave 2, which propagates in the opposite direction of the vascular tree. With elastic arteries, the pulse wave propagation speed is relatively low and reflected wave 2 returns to the ascending aorta during the diastole (relaxation of the heart muscle). Such a delay is favorable, since in this case the reflected wave does not overlap the systolic phase and does not affect the systolic blood pressure.

On the contrary, with a decrease in vascular elasticity, the pulse wave propagation velocity increases. As a result, reflected wave 2 returns to the heart already in the systole period, which leads to an increase in systolic blood pressure, an increase in afterload on the heart, an increase in oxygen consumption by the myocardium and damage to arteries [17]. Therefore, an assessment of the elasticity of blood vessels can provide important information about the complex of risk factors for cardiovascular diseases [18].

Let us show that digital tonometers with a certain improvement tare able to provide information about the pulse wave propagation speed and thereby evaluate the integral stiffness index of blood vessels. To do this, we first consider some details of the oscillometric measurement method (Fig. 2).

Fig. 2. illustrates the methodology of the oscillometric measurement method:

a) a graph of changes in air pressure in the cuff;
   b) signal after trend removal;
   c) micropulsation (oscillation) of the signal during the measurement;
   d) the calculation of the systole and diastole blood pressure levels by the "bell".

The initial data for the calculation is a finite sequence of discrete pressure values

\[ P_1, P_2, \ldots, P_k, \]  \[ (1) \]

which record during decompression from the initial value above the expected systolic to the final value below the estimated diastolic pressure (Fig. 2, a).

Recursive procedure
\[ \tilde{P}_k = \tilde{P}_{k-1} + \frac{1}{1+2W_0}(P_{k+w_0} - P_{k-1-w_0}), \quad (2) \]

with a sufficiently large window \( W_0 \) allows us to estimate the low-frequency trend of values and subtract it from the initial data (Fig. 2, b).

Further processing ensures the construction of the amplitudes array \( \hat{Y}_i, i = 1,...,N \) of the signal micropulsations, the level of which exceeds a predetermined threshold of insensitivity. Using special procedures, a “bell” is constructed — an approximation dependence of the amplitudes \( \hat{Y}_i, i = 1,...,N \) of micropulsations relative to the corresponding pressure levels during the decompression period. The systolic and diastolic pressure levels \( P \) are estimated by the maximum \( P_{\text{max}} \) of this bell (Fig. 2, c) using the formulas

\[
SPB = q_1 P_{\text{max}},
\]

\[
DBP = q_2 P_{\text{max}},
\]

where \( q_1, q_2 \) are empirical coefficients.

Experimental studies have shown that the intelligent computational procedures, proposed in [19], make it possible by the signal \( P(t) \) recorded during the decompression process to obtain not only the information necessary for measurement blood pressure levels, but also to “see” the fragments carrying information about pulse wave velocity. This gives us the key to the construction of a new generation of home blood pressure monitors, which allow the integral measurement of the stiffness of blood vessels during the measurement process [20].

Figure 3 shows a graph of the signal \( P(t) \) during the cuff decompression. At pressures close to \( SBP \) and \( DBP \) fragments \( F \) caused by the reflected pulse wave are observed on the oscillations. Such fragments have the characteristic shape and can be automatically detected using computer algorithms implemented on the internal processor of a home digital blood pressure monitor.

To determine the elasticity of the vessels, we calculate the time delays \( \tau_i, i = 1,2,... \) between the moment when the corresponding oscillation takes the maximum value and the moment of appearance of the fragment \( F \) caused by the reflected wave. Then, we determine the average value of time delays for a certain sequence \( L \) of such oscillations:

\[
\tau = \frac{1}{L} \sum_{i=1}^{L} \tau_i. \quad (5)
\]

The obtained value makes it possible to determine the average propagation time of the pulse wave in the forward and reverse directions of blood flow, by which it is possible to integrally evaluate the elasticity of the patient’s blood vessels (stiffness index) by formula

\[
I_\Omega = \frac{2H}{\tau}, \quad (6)
\]

where \( H \) — patient height.

Checking the effectiveness of the proposed approach was carried out using a computer programme, the input of which received a sequence of (1) pressures during the oscillometric measurement using \( BP \) by home tonometer. The stiffness index \( I_\Omega \) was calculated according to the method described above, for which the programme implements computational procedures for searching and automatically recognizing fragments \( F \) of oscillations generated by reflected waves.
Experimental studies were conducted with a group of healthy volunteers (27 people of both sexes) of different age groups. Figure 4 shows the results of calculation experiments obtained from three healthy volunteers.

The first person was 57 years old, \( H = 1.76 \text{ m} \). The time delays between the maximum values of the oscillations and the moments of the appearance of fragments generated by the reflected pulse wave in two successive oscillations were \( \tau_1 = 0.184 \text{ s}, \tau_2 = 0.184 \text{ s} \) (Fig. 4, a). Therefore \( \tau = 0.184 \text{ s} \) and \( I_0 = (2 \cdot 1.76) / 0.184 = 19.1 \text{ m/s} \).

The second volunteer was 35 years old, \( H = 1.78 \text{ m} \). The time delays between the maximum values of the oscillations and the moments of the appearance of fragments generated by the reflected pulse wave in two successive oscillations were \( \tau_1 = 0.288 \text{ s}, \tau_2 = 0.232 \text{ s} \) (Fig. 4, b). Therefore \( \tau = 0.26 \text{ s} \) and \( I_0 = (2 \cdot 1.78) / 0.26 = 13.7 \text{ m/s} \).

The third person was 14 years old, \( H = 1.65 \text{ m} \). The time delays between the maximum values of the oscillations and the moments of the appearance of fragments generated by the reflected pulse wave in two successive oscillations were \( \tau_1 = 0.256 \text{ s}, \tau_2 = 0.288 \text{ s} \) (Fig. 4, c). Therefore \( \tau = 0.272 \text{ s} \) and \( I = (2 \cdot 1.65) / 0.272 = 12.1 \text{ m/s} \).

The results are consistent with the well-established notion of clinicians about increasing the value of the stiffness index as the body ages.

An analysis of the publications suggests that the pulse wave form carries information not only about vascular stiffness, but also about other important characteristics of the body [21]. Therefore, it is advisable to direct further research to the construction of diagnostic models that allow one to indirectly evaluate these characteristics in the process of oscillometric measurement of blood pressure and implement these models into home blood pressure monitor.

Let us consider one of the possible approaches to solving this problem.

By analogy with [22], let us approximate the resulting signal generated by the direct and reflected pulse waves (see Fig. 1) as the sum of the asymmetric Gaussian functions

\[
\hat{P}(t) = A_i \exp\left(\frac{-(t - \mu)^2}{2b_i(t)^2}\right) + A_j \exp\left(\frac{-(t - \mu)^2}{2b_j(t)^2}\right),
\]

\( t = 1, 2, \ldots \),

in which

\[\mu = \mu_i + \tau,\]

and

\[b_i(t) = \begin{cases} b_i^{(1)}, & \text{при } t \leq \mu, \\ b_i^{(2)}, & \text{при } t > \mu, \end{cases} i=1,2.\]

Next, we calculate the optimal values of eight parameters \( A_i, \mu_i, b_i^{(1)}, b_i^{(2)}, i=1,2 \) which are figuring in (7), which satisfying the criterion of the minimum mean square deviation of discrete values \( \hat{P}(t) \) from the observed values \( P(t) \). To determine the optimal values \( A_i, \mu_i, b_i^{(1)}, b_i^{(2)}, i=1,2 \) you may use the analytical method described in [22]. However, from a computational point of view, this method seems rather cumbersome for its implementation on the internal processor of a home blood pressure monitor.

But we may go the other way. The experiments showed that acceptable values \( A_i, \mu_i, b_i^{(1)}, b_i^{(2)}, i=1,2 \) can be found by a simple search procedure using a set of pretabulated exponential functions \( y = e^x \) with different values of the argument \( x \). As a result, the real signal generated by the direct and reflected waves uniquely encodes by totality of the parameters found (Fig. 5).
As can be seen from fig. 5, the found optimal values of the parameters $A_i, \mu, b_i^{(1)}, b_i^{(2)}, i = 1, 2$ characterize the shape of the observed pulse wave quite well, which means that they can be used as arguments of models

$$Z_j = Z_j(A_i, \mu, b_i^{(1)}, b_i^{(2)}), j = 1, \ldots, J,$$

providing the indirect determination of physiological characteristics $Z_j, j = 1, \ldots, J$. Identification of such models is supposed by observation samples based on the inductive modeling methods [23].

**Assessment of blood pressure variability with a home blood pressure monitor**

It is known that most physiological parameters (pulse rate, blood pressure and many others) are subject to significant spontaneous fluctuations (true biological variability) [24, 25]. If such fluctuations lie within certain limits, then this is considered a physiological norm. According to [26], in practically healthy people aged 20 to 60 years, the daily variability in blood pressure is at least 10% of the average levels $SBP$ and $DBP$.

24 hour monitoring of blood pressure, which is carried out using the special devices, allows to determine the time intervals $T_1, T_2, \ldots$, when $BP$ exceeds the norm (Fig. 6), to evaluate the average values in the daytime and nighttime and a number of other indicators that carry valuable information in the diagnosis of hypertension [27].

Of course, 24 hour monitoring has a number of advantages compared to measuring blood pressure in a medical institution. The method allows to obtain a profile (series of values) $BP$ under conditions typical for the patient and thereby eliminate the so-called “white medical gown” effect. In addition, it becomes possible to identify patients with a high risk of cardiovascular complications due to the lack of an adequate reduction $BP$ at night and night time hypertension.

However, it is clear that 24 hour monitoring does not allow to assess the long-term variability $BP$ between visits to the doctor (so called visit-to-visit variability), which, according to the doctors, is very important for making the right diagnostic decisions [28—31].

Let us show that minor improvements to the home blood pressure monitor will provide the user with a number of additional useful functions that characterize the individual characteristics of one’s pressure profile.

We will consider the values $SBP_i, i = 1, 2, \ldots$ of systolic blood pressure, which were observed in a particular user over a sufficiently large period of time (weeks, months, years), as the implementation of a random variable $P$ with a probability distribution $\mathbb{R}_{SBP}$.

We denote the carrier of this distribution by the set

$$\Omega_{SBP} = \{P : \mathbb{R}_{SBP} > 0\}, \quad (11)$$

and let $M_{SBP}$ be the average value of $SBP_i, i = 1, 2, \ldots$. Let further $\Omega_{SBP}^{(0)} = [100, 120]$ be the set (range) of normal values accepted in medical practice $SBP_i$.

We consider four options for the mutual arrangement of sets and relative to the axis of values (Fig. 7).

**Case 1.** $\Omega_{SBP} \subset \Omega_{SBP}^{(0)}$, i.e. the range $\Omega_{SBP}$ of measured values is *fully* included in the normal range $\Omega_{SBP}^{(0)}$ of systolic blood pressure.
Case 2. $(\Omega_{SBP} \cap \Omega_{SBP}^{(0)}) \neq \emptyset$, $(\Omega_{SBP} \cap \Omega_{SBP}^{(m)}) \neq \emptyset$, the range $\Omega_{SBP}$ partially enters the region $\Omega_{SBP}^{(0)}$, moreover $M_{SBP} \in \Omega_{SBP}^{(0)}$, i.e. the average of the measured values belongs to the normal range $\Omega_{SBP}^{(0)}$ of systolic blood pressure.

Case 3. $(\Omega_{SBP} \cap \Omega_{SBP}^{(0)}) \neq \emptyset$, $(\Omega_{SBP} \cap \Omega_{SBP}^{(w)}) \neq \emptyset$, i.e. the range $\Omega_{SBP}$ partially enters to the region $\Omega_{SBP}^{(0)}$, moreover $M_{SBP} \in \Omega_{SBP}^{(0)}$, i.e. the average of the measured values do not belong to the normal range $\Omega_{SBP}^{(0)}$ of systolic blood pressure.

Table 1. One of the option for generating quality information (when SBP > 100 mmHg)

<table>
<thead>
<tr>
<th>Condition</th>
<th>Text message</th>
<th>Emoticon</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>$P_1$, $P_2$, ..., $P_i$</td>
<td>Dangerous condition!</td>
</tr>
<tr>
<td>+</td>
<td>$0,5 \sigma_{SBP} \leq \Delta_{SBP} \leq 1,5 \sigma_{SBP}$</td>
<td>Be careful!</td>
</tr>
<tr>
<td>+ or -</td>
<td>$</td>
<td>\Delta_{SBP}</td>
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<tr>
<td>-</td>
<td>$0,5 \sigma_{SBP} \leq \Delta_{SBP} \leq 1,5 \sigma_{SBP}$</td>
<td>The condition is improving</td>
</tr>
<tr>
<td>-</td>
<td>$\Delta_{SBP} &gt; 1,5 \sigma_{SBP}$</td>
<td>You are in good condition</td>
</tr>
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</table>

Case 4. $(\Omega_{SBP} \cap \Omega_{SBP}^{(0)}) = \emptyset$, those the range of measured values $\Omega_{SBP}$ extends beyond the normal range $\Omega_{SBP}^{(0)}$ of systolic blood pressure.

In the first case, the patient should be considered healthy. In the second case, the results of individual measurements did not correspond to the normal range $\Omega_{SBP}^{(0)}$. But since the average $M_{SBP}$ of the measured values belongs to the region $\Omega_{SBP}^{(0)}$, such a patient can be classified as conditionally healthy with a tendency to hypertension. In the third case, and especially in the fourth, there is nothing left to do but to attribute the patient to a group of patients with varying degrees of arterial hypertension.

Table 4. One of the option for generating quality information (when SBP > 100 mmHg)

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To prevent distortion $SBP_{min}$, $SBP_{max}$, $M_{SBP}$ and $\sigma_{SBP}$ is advisable to provide an additional button in the tonometer, with which the user can block the recalculation of these values at the slightest suspicion of an error in the current result due to random artifacts.

With each measurement we can also calculate the current values of Pearson coefficient of variation

$$V_{SBP} = \frac{\sigma_{SBP}}{M_{SBP}} \cdot 100\%$$

and index

$$I_{SBP} = \frac{N_{SBP}}{N} \cdot 100\% ,$$

Fig. 7. The relative position of the sets $\Omega_{SBP}$ and $\Omega_{SBP}^{(0)}$.

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characterizing the ratio of the number of measurements at which the systolic blood pressure exceeded the threshold $SBH = 140 \text{ mmHg}$ to the total number of measurements.

In addition, with each measurement, we may calculate the value

$$\Delta_{SBP,i} = SBP_i - M_{SBP}, \ i = 1, 2, \ldots \tag{17}$$

characterizing the deviation of the current result $SBP$ from the previously found average value $M_{SBP}$ and compare the value $\Delta_{SBP,i}$ with the current value of the standard deviation $\sigma_{SBP}$.

As a result, with a simple refinement of the internal software, the home blood pressure monitor can additionally display on its screen quality information about the current functional state of the patient in the form of understandable graphic images (emoticons). One of the options for the formation of such information is presented in table 1.

In a similar way, we can calculate the values $DBP_{min}, DBP_{max}, M_{DBP}, \sigma_{DBP}, V_{DBM}, I_{DBM}$ allowing us to estimate the variability of diastolic blood pressure $DBP_i, \ i = 1, 2, \ldots$.

To illustrate, consider an example of the formation of qualitative information in the analysis of systolic blood pressure.

Figure 8 shows a graph of the results of 85 measurements recorded over a period of three months using home tonometer by a patient who did not undergo antihypertensive therapy. Statistical characteristics of the results are summarized in table 2.

Since the average value of the results is outside the range of the currently accepted norm ($M_{SBP} > 120 \text{ mmHg}$) this patient should be recognized as ill person (see Case 3 on Figure 7).

Figure 9 shows the areas of a qualitative assessment of the results, constructed according to the data of tables 1 and 2.

A qualitative assessment of the results of blood pressure measurements, implemented in a home blood pressure monitor, helps a user who does not have a medical education make independent decisions aimed at optimizing his lifestyle, a reasonable distribution of the regime of load and rest, determine the need for additional intake of medications prescribed by a doctor, and evaluate possible dangerous situations requiring urgent medical attention.

Of course, the proposed approach in no way claims to replace, and even more so to cancel the established medical recommendations for the diagnosis and treatment of hypertension.

### Conclusion

The article shows that the modern intelligent information technologies can implement a number of important additional functions for improving the efficiency of digital blood pressure monitors for home use.

It has been shown that directly in the process of the oscillometric method for determining blood pressure, home tonometers can provide the user an integrated assessment of the arterial stiffness index, which provides important diagnostic information about the complex of risk factors for cardiovascular diseases.

An approach has been proposed that allows us to assess the long-term variability of blood pressure indicators for self-measurement at home between visits to the doctor, which increases the reliability of decisions by eliminating the so-called “white medical gown” effect.
It is shown that for the practical implementation of the proposed approach, it is sufficient to use the recurrence formulas for each current measurement to correct the range of recorded values, clarify the mean and standard deviation, calculate the Pearson coefficient of variation and the index characterizing the percentage of measurements that exceed the established medical norms. Such calculations can easily be implemented on the internal processor of a home blood pressure monitor.

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Received 01.01.2020

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РОЗШИРЕНИЯ ІНТЕЛЕКТУАЛЬНИХ МОЖЛИВОСТЕЙ ЦИФРОВИХ ТОНОМЕТРІВ ДЛЯ ДОМАШНЬОГО ВИКОРИСТАННЯ

Вступ. Артеріальна гіпертензія (підвищений артеріальний тиск) — одна з найпоширеніших захворювань серцево-судинної системи. Діагностика та оцінка ефективності лікування артеріальної гіпертензії передбачає вимірювання артеріального тиску, в тому числі за допомогою цифрових домашніх тонометрів. Однак інтелектуальні можливості таких тонометрів далеко не вичерпано.
Мета статті — розширення інтелектуальних можливостей цифрових тонометрів, які забезпечать підвищення ефективності застосування їх у домашніх умовах.

Методи. Для досягнення поставлених мет прийнято два завдання. Перше завдання спрямоване на визначення можливості цифрового тонометра оцінити інтегральний показник (індекс) жорсткості кровоносних судин на основі визначення швидкості поширення пульсової хвилі за сигналом, що реєструється в процесі осциллометричного способу вимірювання артеріального тиску. Друге завдання орієнтовано на розробку простих засобів, що забезпечують оцінку тривалої варіабельності показників артеріального тиску при самостійному вимірюванні в домашніх умовах між відвідинами лікаря (visit-to-visit variability).

Результати. Встановлено, що в процесі декомпресії манжети на осцилляціях спостерігаються характерні фрагменти, викликані зворотною пульсовою хвилею, виявлення яких дає змогу обчислити інтегральний показник жорсткості кровоносних судин за швидкістю розповсюдження пульсової хвилі. Показано, що для оцінки тривалої варіабельності показників достатньо за допомогою рекурентних формул за кожним поточним вимірюванням коригувати діапазон зареєстрованих значень, уточнювати середнє та середнє квадратичне відхилення, обчислюючи коефіцієнт вариації Пірсона та індекс, що характеризує відсоток вимірювань, що перевищують встановлені медичні норми.

Висновки. Запропонований підхід зводиться до простих обчислювальних процедур, які можуть бути реалізовані на внутрішньому процесорі домашнього тонометра.

Ключові слова: домашній тонометр, еластичність судин, осцилляції, варіабельність артеріального тиску.

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РАСШИРЕНИЕ ИНТЕЛЛЕКТУАЛЬНЫХ ВОЗМОЖНОСТЕЙ ЦИФРОВЫХ ТОНОМЕТРОВ ДЛЯ ДОМАШНЕГО ПРИМЕНЕНИЯ

Введение. Артериальная гипертензия (повышенное артериального давление) — одно из наиболее распространённых заболеваний сердечно-сосудистой системы. Диагностика и оценка эффективности лечения артериальной гипертензии предполагает измерение артериального давления, в том числе с помощью цифровых домашних тонометров. Однако интеллектуальные возможности таких тонометров далеко не исчерпаны.

Цель статьи — расширение интеллектуальных возможностей цифровых тонометров, которые обеспечивают повышение эффективности их применения в домашних условиях.

Методы. Для достижения поставленной цели сформулированы и исследованы две задачи. Первая задача направлена на определения возможности цифрового тонометра оценить интегральный показатель (индекс) жесткости кровеносных сосудов на основе определения скорости распространения пульсовой волны по сигналу, регистрируемому в процессе осциллометрического способа измерения артериального давления. Вторая задача ориентирована на разработку простых средств, обеспечивающих оценку долговременной варииабельности показателей артериального давления при самостоятельном измерении в домашних условиях между посещениями врача (visit-to-visit variability).

Результаты. Установлено, что процесс декомпрессии манжеты на осцилляциях наблюдаются характерные фрагменты, вызванные отраженной пульсовой волной, обнаружение которых позволяет вычислить интегральный показатель жесткости кровеносных сосудов по скорости распространения пульсовой волны. Показано, что для оценки долговременной варииабельности показателей достаточно с помощью рекурентных формул по каждому текущему измерению корректировать диапазон зарегистрированных значений, уточнять среднее и среднеквадратическое отклонение, вычислять коэффициента вариации Пирсона и индекс, характеризующий процент измерений, превышающих установленные медицинские нормы.

Выводы. Предложенный подход сводится к простым вычислительным процедурам, которые могут быть реализованы на внутреннем процессоре домашнего тонометра.

Ключевые слова: домашний тонометр, эластичность сосудов, осцилляции, вариабельность артериального давления.