Can blood pressure be measured during exercise with an automated sphygmomanometer based on an oscillometric method?

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Abstract. [Purpose] This study investigated the reliability of an automated sphygmomanometer based on an oscillometric method, when used during exercise. [Subjects and Methods] Ten healthy subjects were included. Blood pressure (BP) was measured with an automated sphygmomanometer based on a cuff-oscillometric method. The experiment consisted of five tests: sitting posture at rest, walking with swinging the upper limbs, walking without swinging the upper limbs, walking on a treadmill, and riding a bicycle ergometer. Right and left brachial artery BP was measured twice at the same times. If the difference in systolic BP on bilateral testing was less than 15 mmHg, it was judged to be accurate, and accurate measurement rates were calculated. [Results] BP could not be measured in most limbs on walking with swinging the upper limbs, walking without swinging the upper limbs, or walking on a treadmill. The accurate measurement rates in bilateral limbs were 95.0% in sitting posture at rest, 0.0% on walking with swinging upper limbs, 5.0% on walking without swinging upper limbs, 15.0% on walking on a treadmill, and 65.0% on riding a bicycle ergometer. [Conclusion] An automated sphygmomanometer based on an oscillometric method was useful for BP measurement only at rest.

Key words: Blood pressure, Automated sphygmomanometer, Oscillometric method

INTRODUCTION

To exercise safely in physical therapy, the exercise program should be modified according to an individual’s habitual physical activity, physical function, and exercise responses\(^1\). Blood pressure (BP) is useful for frequent monitoring of a subject’s responses. For example, the stronger the exercise, the more easily the BP will rise. Moreover, systolic BP (SBP) rises during exercise more easily in the elderly than in the young. Various studies have reported how to exercise safely. Measurement of BP before, during, and after exercise found no significant differences; therefore, automatic rapid pedaling exercise was found to be safe even for frail older adults\(^2\). With muscle-strengthening exercise, BP was significantly higher during straight leg rising in the supine position than during knee extension in sitting position\(^3\). BP is affected by exercise. Therefore, BP is measured to assess the safety and efficacy of exercise.

In general, measurers surround the upper arm with a mercury sphygmomanometer cuff to measure BP. Then, they listen for Korotkoff sounds at the brachial artery with a stethoscope. However, it is difficult to measure BP during exercise, because body movement often prevents detection of Korotkoff sounds. Precise measurement requires invasive BP monitoring, which can be measured sensitively in real time, using the brachial artery. BP is easy to monitor when the subject is resting, but is

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difficult to measure during exercise and walking.

An automated oscillometric device added to a mercury sphygmomanometer may be useful for blood pressure measurement. Recently, the automated sphygmomanometer has replaced the non-automated sphygmomanometer in hospitals and medical facilities. The automated sphygmomanometer uses oscillometric methods. Oscillometric methods measure BP by sensing the strength of the pressure in the cuff over the artery, and gradually releasing air. High reliability of oscillometric methods has been reported. An automated sphygmomanometer using oscillometric methods is an accurate, safe, and easy noninvasive method for monitoring BP, and is used in physical therapy. However, the main disadvantage is that such recorders do not work well during physical activity when there may be considerable movement artifact. And oscillometric methods is very sensitive to movements due to the bandwidth of the signals, so the arm must be immobile. But, we experienced that BP could be measured while riding a bicycle ergometer and grasping a bar and there is not the experiment report that blood pressure was measured by oscillometric methods during exercise. It may be useful to measure BP during exercise without the arm mobile.

This study aimed to determine the reliability of an automated sphygmomanometer during exercise, for use by physical therapists.

**SUBJECTS AND METHODS**

We examined 10 healthy subjects (6 male; 4 female, mean age: 29.1 ± 3.9 years, range: 23–37 years), with no history of illness that could affect autonomic nerve function, such as diabetes mellitus or hypertension. Subjects were provided verbal and written information about the study and written consent was obtained prior to inclusion.

Brachial artery BP was measured using an automatic cuff-oscillometric device (ES-H55D; Terumo Corporation). Our experiment consisted of five BP tests (Fig. 1): in sitting posture at rest, during walking at comfortable speed with swinging the upper limbs, during walking at comfortable speed without swinging the upper limbs, during walking on a treadmill at 3 km/hour while grasping a bar, while riding a bicycle ergometer and grasping a bar. The bilateral upper arms were fitted with cuffs, and after 20 to 30 seconds later right and left arm BP was successively measured twice at the same times. The cuff was pressurized to 200 mmHg. The order of the test was decided at random by lots. Breaks were permitted between tests.

We added the number of limbs in which we were able to measure BP and calculated the measurement rate every five tests. We calculated differences in SBP between bilateral limbs. If the difference in SBP was less than 15 mmHg, we considered the measurement to be accurate. A difference in SBP of 10 or 15 mmHg or more between arms might help to identify patients who need further vascular assessment, and a difference of 15 mmHg or more could be a useful indicator of risk of vascular disease or death.

All procedures were approved by the ethics committee of Hidaka Hospital (reference number 69), and the study followed all guidelines of the Declaration of Helsinki. We have no financial or personal relationships to disclose.

**RESULTS**

Mean SBP/diastolic BP (± standard deviation) in sitting posture at rest was 116.8/66.2 (± 10.3/14.7) on the right limb, and 120.5/66.4 (± 8.7/14.1) on the left limb.

The measurement rates were 100.0% in sitting posture at rest, 40.0% on walking with swinging upper limbs, 57.5% on walking without swinging upper limbs, 42.5% on treadmill walking, and 97.5% on riding a bicycle ergometer (Table 1). BP
Table 1. The measurement rate in five tests

|                  | Measurable (limbs) | Unmeasurable (limbs) | Measurement rate |
|------------------|--------------------|----------------------|------------------|
| Sitting posture at rest | 40                 | 0                    | 100.0%           |
| Walking with swinging the upper limbs | 16                 | 24                   | 40.0%            |
| Walking without swinging the upper limbs | 23                 | 17                   | 57.5%            |
| Walking on a treadmill | 17                 | 23                   | 42.5%            |
| Riding a bicycle ergometer | 39                 | 0                    | 97.5%            |

Table 2. The accurate measurement rate in five tests

|                  | Measurable (pairs) | Accurate measurement (pairs) | Accurate measurement rate |
|------------------|--------------------|------------------------------|---------------------------|
| Sitting posture at rest | 20                 | 19                           | 95.0%                     |
| Walking with swinging the upper limbs | 4                 | 0                            | 0.0%                      |
| Walking without swinging the upper limbs | 6                 | 1                            | 5.0%                      |
| Walking on a treadmill | 8                 | 3                            | 15.0%                     |
| Riding a bicycle ergometer | 19                 | 13                           | 65.0%                     |

Table 3. Differences in SBP between bilateral limbs (mmHg)

| Subject No. | Sitting posture at rest | Walking with swinging the upper limbs | Walking without swinging the upper limbs | Walking on a treadmill | Riding a bicycle ergometer |
|-------------|-------------------------|--------------------------------------|----------------------------------------|------------------------|---------------------------|
|             | 1st | 2nd | 1st | 2nd | 1st | 2nd | 1st | 2nd | 1st | 2nd |
| 1           | 12  | 2   | -   | -   | -   | -   | -   | 55  | 0   | 16  |
| 2           | 8   | 3   | 19  | -   | 28  | 32  | 15  | 13  | 49  | 5   |
| 3           | 5   | 8   | -   | -   | 16  | -   | -   | 14  | 32  | 10  |
| 4           | 10  | 7   | -   | -   | -   | -   | 35  | 8   | 39  | -   |
| 5           | 7   | 14  | -   | -   | -   | -   | -   | -   | 7   | 16  |
| 6           | 2   | 8   | -   | -   | -   | -   | -   | -   | 4   | 0   |
| 7           | 9   | 9   | -   | -   | -   | -   | -   | -   | 7   | 15  |
| 8           | 0   | 14  | 23  | -   | -   | 22  | -   | -   | 43  | 5   |
| 9           | 5   | 14  | 82  | -   | 14  | 42  | -   | -   | 4   | 5   |
| 10          | 14  | 20  | 33  | -   | -   | -   | 4   | 11  | 50  | 9   |

- BP could not be measured in either right and left
to measure BP in sitting posture at rest. If we measure BP during use of a bicycle ergometer, we must assess the result of BP measured by the automated sphygmomanometer with caution. In nine of ten subjects, differences in SBP in bilateral limbs were less than 15 mmHg on either the first or second measurement. This suggested that BP could be measured accurately if we measured twice. However, it is not practical to measure right and left brachial artery BP at the same time during exercise.

BP could not be measured in three walking tests. In the tests in which subjects walked with swinging upper limbs, we assume that vibration is significant. Therefore, we tried two tests without swinging upper limbs, i.e., simply walking and walking on a treadmill while grasping a bar. However, on these tests, the accurate measurement rates were very low. Even when subjects walked without swinging upper limbs, it was assumed that vibration interferes with BP measurement. Vibration results from pulse waves or motion during exercise; the two cannot be distinguished. We supposed that upper limb vibration on walking was influenced by motion of the lower limbs and trunk, and increased during walking in spite of arm placement. When subjects walked on a floor, vertical and horizontal sway of the center of mass occurred. From a low, central point in double limb support (for example, right initial contact), the center of mass moves upward and laterally (right mid-stance), drops to a second central low point (left initial contact), rises to a peak again (left mid-stance), and drops once more (second right initial contact). Each deviation is approximately 2 cm (up and to each side)\(^1\). On the other hand, when subjects walked on a treadmill at 2.5 km/h with both arms crossed, the trajectory of the center of mass in the frontal plane swayed transversely by approximately 3% of height\(^12\). If the subject’s height is 160 cm, 3% is 4.8 cm. In walking on both floor and treadmill, the trajectory of center of mass was more or less 4 to 5 cm in the frontal plane. Vibration on walking on the floor was the almost same as on walking on a treadmill.

There are several limitations in the present study. We used an automatic cuff-oscillometric device because it was small and easy to carry. Therefore, it was useful for measuring patient BP by a physical therapist. A device that can measure BP accurately during exercise is needed to verify the reliability of an automatic cuff-oscillometric device. It is also necessary to compare measurements between another device and an automatic cuff-oscillometric device. In this study, we compared BP with right and left measurements using automatic cuff-oscillometric devices. To measure BP during exercise accurately, it is necessary to distinguish pulse waves from the noise of motion during exercise. For example, a device that detects Korotkoff sounds tuned to the R wave on an electrocardiogram could measure BP during exercise. Korotkoff sounds tuned to the R wave can be distinguished from noise of motion.

In summary, the present study demonstrated the usefulness of an automated sphygmomanometer based on an oscillometric method. These are used widely by patients at home or medical workers. However, BP could only be measured accurately at rest, and could not be measured on walking and riding a bicycle ergometer. If it is necessary to measure BP and assess circulatory responses during exercise, we need to use the device to monitor BP during exercise other than an automatic cuff-oscillometric device.

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