HOW ACCURATELY PHYSICIANS MEASURE BLOOD PRESSURE - AN OBSERVATIONAL STUDY IN ENAM MEDICAL COLLEGE AND HOSPITAL, SAVAR

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Abstract

Objective: The key to blood Pressure (BP) control is good BP measurement. If BP measurements are not done accurately and reliably, there is a potential for great harm and great cost. Measuring blood pressure is a routine procedure but errors are frequently committed during recording. The aim of the study was to look at the prevalent practices in the institute regarding BP recording.

Methods and Materials: This study was conducted in the department of Medicine, Surgery and Gynaecology and Obstetrics in Enam Medical College, Savar. This is an prospective observational study performed amongst 50 doctors in EMCH. Doctors in each three departments were observed by one observer in each department during the act of BP recording. The observer was well versed with the guidelines issued by British Hypertension Society (BHS) and the deviations from the standard set of guidelines were noted. The errors were defined as deviations from these guidelines. The results were recorded as percentage of doctors committing these errors and analysis of results was done manually with percentage and number.

Results: In our study, 100% doctors used aneroid type sphygmomanometer. Ninety percent of apparatus were without error. Ninety six percent of the BP cuff was of standard size. Twenty two percent of the doctors did not let the patient rest before recording BP. None of them recorded BP in both arms. In outpatient setting, 70% recorded blood pressure in sitting position and 30% in supine position. In 44% patients where BP was recorded in sitting position BP apparatus was below the level of heart and 60% did not have their arm supported. Eighty four percent did not use palpatory method before checking the BP by auscultation. Sixty percent lowered the BP at a rate of more than 2 mm/s. Seventy six percent recorded BP only once and 75 % of the rest reinflated the cuff without completely deflating and allowing rest before a second reading was obtained.

Conclusion: Although the assessment of BP is the most cost-effective procedure in medicine, it is rarely performed according to guidelines. Efforts should be taken to improve the practice of BP measurement which would have a major impact on the health of the population.

Keywords: Aneroid, palpatory method, auscultatory method.

Introduction

The blood pressure (BP) measurement is one of the commonly performed procedures by the doctors. Raised blood pressure (hypertension) is a common condition that does not have specific clinical manifestations until target organ damage develops\textsuperscript{1} Routine screening of all the patients, especially high risk patients, is the only way of detecting hypertension early and initiate treatment before target organ damage becomes evident\textsuperscript{2} Accurate measurement of BP is importance for labeling a patient as hypertensive. Consistently underestimating the BP by 5 mm Hg could result in two-thirds of hypertensive patients being missed and over estimating it by 5 mm Hg could more than double the number of patients being diagnosed as hypertensive.\textsuperscript{3} Missing the diagnosis in a hypertensive patient could result in significant morbidity and mortality due to lack of treatment. Over diagnosis results in inappropriate labeling and treatment of healthy individuals. Most of us are aware of the exact methodology of recording of BP, yet most of us commit errors frequently resulting in erroneous high or low recording.

The measurement of BP in clinical practice is done by a century old Riva-Rocci/Korotkoff technique. The accurate measurement is dependent on the accurate transmission and interpretation of a signal (Korotkoff

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sound or pulse wave) from a subject via a device (the
sphygmomanometer) to an observer. Errors in
measurement can occur at each point but the
commonest fallible component is the observer.

Despite the clear guidelines on BP measurement
technique, there seems to be large inter-observer
variations, both among nursing staff and physicians
as well as between the two groups. In an article by
Graves and Ships in the American Journal of
Hypertension, the authors are of opinion that
physicians do not measure BP well, and even if they
do, the usefulness of their BP measurements is
significantly compromised by the white coat effect.
The general belief amongst the researchers is that
physicians dealing with diagnosis and treatment of
hypertension do not follow the international society
guidelines. In a study by Perloff et al, it was found
that nursing staff abided by 40% of the recommended
procedures while medicine teachers, physicians and
residents abided by approximately 70%. The wide gaps
in the basic theoretic and practical knowledge seem
to be common among interns and first-year family
practice residents resulting in erroneous
measurements. In an interesting observational
study, carried out at the Westminster Medical School
in London, showed that 33% out of 80 doctors in
training grades/junior hospital doctors, acknowledged
no formal education on how to measure BP, a finding
confirmed further by the poor accuracy in BP
measurement displayed by one-third of the study
group. There has not been many study done in
Bangladesh regarding objective performance of blood
pressure recording according to guideline. This study
was done to observe the practice of blood pressure
recording of physicians in tertiary care hospital and
to identify the pitfall.

**Objectives:** Our objective was to notice the common
errors committed during routine blood pressure
recording by the residents and consultants

**Methods and Materials**
A prospective, observational study was performed
amongst 50 doctors (10 consultants and 40 residents).
The consultants belonged to the department of
medicine, surgery and gynaecology and the residents
included interns, house physicians and indoor medical
officer. The study was conducted over a period of 2
months. A single observer from each department were
trained uniformly regarding blood pressure
measurement according to British Hypertension
Society (BHS) and tested clinically by principal
investigator for accuracy and consistency. A single
observer in each department observed the enrolled
subjects during the act of BP recording without any
one of them being aware of the fact that they were
being observed. The common errors committed were
noted in a performance after having observed them
but the recording physicians were not informed
regarding the study procedure of observer. Some
participants were observed again to note the practices
that had been missed during the first observation.
The observer recorded the finding retrospectively in
a structured case report form.

The errors were defined as variations from the
standard set of instructions issued by British
Hypertension Society (BHS). This variation from the
standard guidelines were further analyzed and
recorded as percentage of doctors committing these
individual errors. At the end of the study the erring
doctors were apprised of the results of the study and
were told about the standard guidelines.

**Results**
Fifty study subjects were observed in different
departments of Enam Medical College Hospital
(EMCH) for their blood pressure recording techniques.
In this study, 100% doctors used aneroid type
sphygmomanometer. 90% of apparatus were without
error. 96% of the BP cuff was of standard size. 22%
of the doctors did not let the patient rest before
recording BP. None of them recorded BP in both arms.

In outpatient setting, 70% recorded blood pressure
in sitting position and 30% in supine position. In
44% patients where BP was recorded in sitting
position BP apparatus was below the level of heart
and 60% did not have their arm supported. 84% did
not use palpatory method for noticing systolic BP and
58% did not raise pressure 20-30 mm Hg above the
systolic level before checking the BP by
auscultation. 60% lowered the BP at a rate of more
than 2 mm/sec. 76% recorded BP only once and 75%
of the rest reinflated the cuff without completely deflating and allowing rest before a second reading was obtained.

**Discussion**

The blood pressure in all the individuals varies considerably throughout the day. A variety of activities affects the BP and causes it to increase. Simple activities of daily routine like eating, dressing, commuting to work, talking on telephone and attending a meeting raises systolic BP by an average 10-20 mm Hg and diastolic BP by 8-15 mm Hg. Numerous studies have proven time and again that the various exogenous factors also interfere with the accurate measurement of BP. The important factors being talking, exposure to cold, ingestion of alcohol and medications especially antihypertensive drugs. Errors during the process of BP measurement also contribute to the erroneous reading.

There are only three sources of errors while BP is being recorded. These are observer bias, faulty equipment and failure to standardize techniques of measurement. While it may not be possible to do anything for observer bias but following a standardized technique and using a good equipment may help to reduce the error rate to a great extent.

It is well known that mercury instruments provide the most accurate records and are the preferred instrument in hospital settings. Aneroid sphygmomanometers are increasingly used due to ease of handling but are a source of error if not maintained properly. Since the majority recording apparatus in our hospital are aneroid based, so 100% of our recordings were made on them.

The defective apparatus may give a false high or low BP reading. Similarly, the BP in the dominant hand is usually higher. Failure to record these facts may lead to differences in the subsequent BP recordings. Unfortunately this fact is commonly ignored and not recorded, as was evident in our study.

It has been shown in a recent study that both the bell and the diaphragm give equal results when used for office measurement of BP, still the diaphragm is preferred in clinical practice, as was in our study. The reason for this lies in it being easier to secure with the fingers of one hand and also that it covers a larger area.

In a survey of 114 doctors conducted by McKay et al, 97% doctors used inappropriate cuff size. It indicates that it is a common mistake made by most of the doctors. It is known that if the cuff is too small as in the case of a fat patient the systolic BP will be recorded falsely low by up to 8 mm Hg and diastolic BP will be recorded high by up to 8 mm Hg. Our findings are not different from these observations. The failure to remove the clothing further adds to the arm circumference, hence erroneous recording. A number of studies have shown that measurement of BP in obese and large muscular arms requires adjustments. Monograms for adjusting BP recording in the obese are inadequate. The most important factor is choosing the correct cuff width-arm circumference (CW/AC) ratio. Such action reduces the intersubject variability of BP measurement in clinical settings.

It is known that a number of activities of daily living raise the BP and a period of rest before measuring BP may return it to normal level. Failure to do so may result in falsely high BP recording. Still 70% of our study group doctors did not wait and let the patient rest for some time before recording BP in the OPD. In a study by McKay et al. this figure was 97%. None of our study group doctors recorded BP in both arms, which is much more than 77% reported in the literature.

It is well established that if the BP is only measured in the supine position the systolic BP may increase by 3 mm Hg and the diastolic BP will be recorded lower by 3-5 mm Hg. It would be worthwhile to record BP in both supine and sitting position if possible or at least the position in which the BP is recorded should be mentioned in the records. This would be helpful in follow-up visits by the patient. Unfortunately this fact is taught in the clinics but not followed by majority of us while recording BP, especially in the outpatient department.

If the position of the arm is either above or below the heart level the BP may be recorded false high or low. For every 10 cm above or below the heart level the systolic BP decreases (if above) by 8 mm Hg and increases (if below). Similar changes are seen in the diastolic BP with change in the position of arm in relation to the heart level. If the arm is not supported the systolic and diastolic pressures will be recorded high by 2 mm Hg. Our study showed that this fact is commonly forgotten during BP recording in the outpatient department.

About 60% of our study group doctors did not use palpatory method for noticing systolic BP initially and 70% did not raise pressure 30-40 mm Hg above the systolic level before checking the BP by auscultation. McKay et al. in their study noted similar figures, where the number of such doctors was 61%.
About 60% in our study group deflated the cuff at a rate of more than 2 mm/s which is little variation to 82% in another study. Also 76% in our study group recorded BP only once and 75% of the rest reinflated the cuff without completely deflating and allowing rest before a second reading was obtained. This may further increase the incidence of erroneous recording in clinical practice. In one study by Jamieson et al. it was observed that the first systolic BP was on an average 3-4 mm Hg higher while the diastolic BP was not different when recorded twice. Complete deflation of the cuff and allowing a few minutes rest between two consecutive measurements may circumvent this problem, however, this is not routinely done. The authors of this study have suggested an alternative, that taking two measurements and recording the average would help in reducing the errors are committed during these simple procedures and efforts should be made to minimize them by following the international guidelines. This study looks at the practices prevalent in a teaching hospital and proves that accurate measurement of BP is not difficult provided we know the exact methodology and follow it too. The tendency to create shortcuts is likely to result in erroneous high or low recording. We can correct our mistakes only if we are made aware of them.

References


