Role of home Blood Pressure Monitoring in overcoming Therapeutic Inertia and improving Hypertension Control in Mexico

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Summary

Hypertension remains the most common modifiable cardiovascular risk factor, however, control of hypertension rates remain dismal. Home blood pressure (BP) monitoring has the potential to improve the control of hypertension. Home BP monitoring is now defended evenly for the evaluation and management of hypertension. This paper shows the experience of the National Association of Mexican Cardiologist in a group of patients with hypertension under drug treatment to evaluate the control in a real world clinical practice in Mexico. One hundred and fifty one patients were included. They were followed during two weeks with three home measurements at day (8:00, 14:00 and 20:00hr). An Ambulatory blood pressure of 24hr was performed at the middle of study. At the end of the study 36% (54/151) patients still uncontrolled by systolic blood pressure (>135 mmHg) and 31% by diastolic blood pressure similar results were detected by ambulatory blood pressure. During afternoon and night uncontrolled values were more common. Home blood pressure monitoring, results in a better form to detect uncontrolled patients and help clinical judgment to adjust pharmacological therapy. This practice should be recommended in Mexico.

Introduction

Hypertension remains the most common modifiable cardiovascular risk factor, yet hypertension control rates remain dismal. Home blood pressure (BP) monitoring has the potential to improve hypertension control [1]. Although, clinic blood pressure (BP) measurement still remains the cornerstone hypertension management, the broad availability of electronic BP measurement devices has led to their widespread adoption. Home BP monitoring is now uniformly advocated for the evaluation and management of hypertension [1,2]. This is so because BP control among treated hypertensives remains poor, and it is believed that home BP monitoring can improve hypertension control [1,2]. This improvement may be attributable to both better adherence with antihypertensive therapy and detection of masked hypertension. Further, in contrast to clinic BP measurement, which is associated with a white coat effect, home BP monitoring may reduce white coat effect and may obviate unnecessary therapy. In addition to improving hypertension control, home BP is superior to clinic BP in predicting cardiovascular prognosis and end-stage renal disease [3]. A previous meta-analysis [4] reported that home BP monitoring may improve hypertension control by only a small amount; however, even this small reduction was considered to be of public health importance. The purpose of this paper is to show our experience about hypertension control and to validate the magnitude of benefit in BP reduction.
with home BP monitoring. Further, and more important, it is to discover factors that may lead to improvement in BP control with this simple measurement technique. In Mexico the number of patients with hypertension with the cutoff point of 140/90 mmHg at 2015 was estimated in around 17 million in adults [5]. Its distribution by groups of age and gender is shown in figure 1.

**Methods**

**Identification and selection of patients**

To identify patients with hypertension, a group of Cardiologists were invited to participate in this study. All of them received special training to include patients with hypertension and pharmacological therapy to evaluate home BP monitoring; they performed a structured questionnaire and register of daily BP measurements (morning, before breakfast ~8hr; middle day, before eat ~14hr; night, ~20hr). A digital Omron device Model: HEM7320 was used for BP monitoring. All patients were trained to use the device in adequate form and register the results in some leaves clip art for this. The study was developed for two weeks and a Monitoring Ambulatory Blood Pressure study was made in all patients at the middle of the study. Included patients were: aged ≥40 years, capable of informed consent, diagnosed with uncomplicated hypertension (without important Heart or Kidney injury secondary to hypertension), currently receiving at least one antihypertensive medication, regularly followed up for hypertension in the participating clinics, using their own upper arm-type HBPM machine to measure BP at home. Exclusion criteria were patients with any severe physical limitation, recent severe stroke, coexistence of terminal disease, heart failure, renal failure, primary hypertension.

**Statistical analysis**

Data are presented as the median, interquartile range. Statistical assessment was performed through one-way analysis of variance for repeated measures followed by Kruskal Wallis test with the IBM® SPSS Statistics® program for windows 21 version. Differences were considered statistically significant at p<0.05.

**Results**

One hundred and fifty one hypertensive patients were recruited between October 2016 and July 2017, 81 patients were men, mean age was 61±13 y.o. Mean systolic blood pressure was 137.5±19 mmHg; mean diastolic blood pressure was 83.5±12.5 mmHg.

![Figure 1: Mexican adult population by groups of age and gender. The percentage of hypertensive patients is shown.](image-url)
The dropout rate was 12.5% and 5.8% in the intervention and control group respectively. This translated to 105 completed in the intervention group and 113 in the control group. No significant difference was found in any of the baseline characteristics of the two groups (Figure 2). Over half had less than 3 years of experience in using HBPM machines.

The mean SBP and DBP at baseline are shown in table 1. Both groups showed a decreasing trend in mean SBP and DBP from visits 1 to 3. Figure 3 shows the means BP within HBPM and ABPM respectively at one week, and the difference between

![Figure 2: Blood pressure monitoring, home versus ambulatory technique; there was not any statistical significance difference.](image)

| Table 1: Baseline Characteristics of study population (n=151). | Min | Max | Average±SD |
|---------------------------------|-----|-----|------------|
| Age (years)                     | 29  | 88  | 61.3±12.8  |
| Height (mts)                    | 1.4 | 1.8 | 1.6±0.8    |
| Heart Rate (BPM)                | 50  | 100 | 73±9       |
| Waist circumference (cm)        | 65  | 139 | 95±13      |
| Systolic Blood Pressure(mmHg)   | 98  | 170 | 137.5±19.3 |
| Diastolic Blood Pressure(mmHg)  | 52  | 112 | 83.4±12.5  |
| Cholesterol (mg/dl)             | 103 | 268 | 194.6±22.8 |
| Triglycerides (mg/dl)           | 60  | 380 | 167±40     |
| HDL (mg/dl)                     | 22  | 65  | 49±17      |
| LDL (mg/dl)                     | 52  | 226 | 118±22.2   |
| Glucose (mg/dl)                 | 68  | 180 | 110±20     |

![Figure 3: Mean Values of SBP during one week (morning, noon, afternoon) and mean SBP (day) by ABPM. The 44, 71, 122 cases shown peaks of severe elevation.](image)
both methods was no significant. Nevertheless the extreme values of some cases were
detected only by HBPM. This was an advantage of this method.

The reduction in DBP from start to finish study was significantly greater (an extra
5.84 mmHg, p=0.004) in the HBPM intervention group than in the baseline values.
There was no statistically significant change in types and doses of anti-hypertensive
medications used. Nevertheless the cases 44, 71 and 122 were detected to have
hypertensive crisis and the pharmacological adjustment was able to reach the control
of these patients.

Patient acceptability

Practices asked patients to record BP measurements using the ‘memory’ button on
the machine and on a chart. Forty five patients (30%) had minimal problems with the
memory button and a further five (4.5 %) had difficulty in reading the figures on the
monitor. Nine (1.4%) had difficulty in entering figures on the chart. A total of 14 entries
(the maximum number that the memory will store) were requested, and we found that
chart records were more complete than those in the memory. Of chart entries, 133
(81%) patients made all 14 entries and only 11 (7.2%) made less than 10, whereas,
of memory entries, 114 (76%) made 14 and 75 (49%) made less than 10. Using both
machine and chart entries, 98% of patients produced 10 or more recordings.

A focus group highlighted the interest and enthusiasm that patients had for monitor
use, their views on anxiety and BP variability, difficulties making recordings at work,
and the importance of help from the practice nurses. One hundred and fifty (99%)
patients said that cuff inflation was comfortable, and just one (0.9%) said that it was
very uncomfortable or painful. Nine (6%) patients said that ABPM interfered with
normal living; most of these having found that it was inconvenient to take a BP reading
while at work.

Discussion and Recommendations

Home blood pressure monitoring (HBPM) overcomes many of the limitations of
traditional office blood pressure (BP) measurement and is both cheaper and easier
to perform than ambulatory BP monitoring. Monitors that use the oscillometric
method are currently available that are accurate, reliable, easy to use, and relatively
inexpensive [6-10]. An increasing number of patients are using them regularly to check
their BP at home, but although this has been endorsed by national and international
guidelines, detailed recommendations for their use have been lacking in Mexico. There
is a rapidly growing literature [11-20], showing that measurements taken by patients
at home are often lower than readings taken in the office and closer to the average BP
recorded by 24-hour ambulatory monitors, [21-26] which is the BP that best predicts
cardiovascular risk. Because of the larger numbers of readings that can be taken by
HBPM than in the office and the elimination of the white-coat effect (the increase of
BP during an office visit), home readings are more reproducible than office readings
and show better correlations with measures of target organ damage. In addition,
prospective studies that have used multiple home readings to express the true BP
have found that home BP predicts risk better than office BP (class IIa; level of evidence
A) [27-32]. This call-to-action article makes the following recommendations: 1) It is
recommended that HBPM should become a routine component of BP measurement in
the majority of patients with known or suspected hypertension; 2) Patients should be
advised to purchase oscillometric monitors that measure BP on the upper arm with an
appropriate cuff size and that have been shown to be accurate according to standard
international protocols. They should be shown how to use them by their healthcare
providers; 3) Two to three readings should be taken while the subject is resting in the
seated position, both in the morning and at night, over a period of 1 week. A total of
≥12 readings are recommended for making clinical decisions; 4) HBPM is indicated
in patients with newly diagnosed or suspected hypertension, in whom it may distinguish between white-coat and sustained hypertension. If the results are equivocal, ambulatory BP monitoring may help to establish the diagnosis; 5) In patients with prehypertension, HBPM may be useful for detecting masked hypertension; 6) HBPM is recommended for evaluating the response to any type of antihypertensive treatment and may improve adherence; 7) The target HBPM goal for treatment is more clear for patients and definitely patients are involved in their healthcare. 7) In Mexico HBPM should be an important strategy to control hypertensive patients.

Appendix

ANCAM group for Home Blood Pressure Monitoring

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