Automated noninvasive ambulatory blood pressure monitoring (ABPM) has been used since the early 1980’s as a research tool and since the mid 1990’s also for clinical purposes. Although it has several obvious advantages over isolated office readings, including the fact that it yields multiple blood pressure measurements during all of the subject’s activities, it remains controversial whether it should or not replace conventional office blood pressure measurements in daily practice. The suggestion to favor use of ABPM instead of office measurements, because short, hurried visits to the clinical practice which do not allow for proper office blood pressure measurements is, in fact, hardly acceptable. Office blood pressure is still the cornerstone of clinical management of hypertensive patients, although the reference “normal” values have evolved from <180/110 mmHg in the 1950’s to <140/90 mmHg or less (for diabetic and renal patients) in the last decade. In spite of its usefulness, however, this time-honored approach suffers from a number of limitations: inaccuracy of readings in several settings, restricted number of measurements possible in 24 hours, inability to account for the pronounced physiological variability of blood pressure over 24 hours and the often significant interference of the so-called “white-coat effect”1. It has been suggested that an heightened patient’s reaction to blood pressure measurement by a physician may be responsible for the phenomenon defined as white coat hypertension, i.e. a condition characterized by daytime blood pressure <135/85 mmHg and office blood pressure >140/90 mmHg 1. Findings from Verdecchia et al, using daytime blood pressure cut-off values of 130/80 mmHg for ABPM normalcy and the white coat hypertension definition, showed an increased incidence of stroke during long term follow-up, when compared to normotensives1, suggesting on the one hand the possible risk associated with isolated office blood pressure elevation and, on the other the usefulness of setting the “normal limit” for ABPM daytime blood pressure near to 130/80 mmHg, as pointed out in the PAMELA study4.

Recently Mancia et al.5, in the analysis of a longitudinal follow-up in the PAMELA study, while confirming the prognostic importance of ambulatory blood pressure, also showed that each blood pressure increase (office, home or ambulatory) implies an increased mortality risk in addition to that of other blood pressure increases. In the Office versus Ambulatory Study6, office blood pressure measurements were strongly correlated to occurrence of cardiovascular events, and this was true also for patients with office systolic blood pressure >160 mmHg but a 24-hour ambulatory systolic blood pressure <130 mmHg. However, patients with normal office blood pressure but elevated ambulatory blood pressure (defined as “masked hypertensives”) clearly have a greater cardiovascular risk, higher than that of patients with “White Coat Hypertension”5.

The foregoing emphasizes that blood pressure increase, independent of the measuring method implies an increased risk of cardiovascular complications. This data also strongly support the prognostic value of ABPM, while underscoring that when properly performed office blood pressure readings continue to be clinically important. The practical implication of these findings is that, notwithstanding the extent of useful information provided by ABPM, routine management of hypertensive patients should still be based on accurate and repeated office readings, while ABPM may only be useful in selected cases7, in spite of data showing the cost-effectiveness of this approach8.

Indeed, based upon the high prevalence of hypertension, notwithstanding the evolving evidence of ABPM’s potential clinical superiority over isolated office readings, the impact of indiscriminate use of ABPM on health care costs should be thoroughly considered. This suggests, that currently routine diagnosis and treatment of hypertension should continue to rely on office blood pressure measurement as preferred approach. ABPM, even when proper interpretation is assured by use of normal reference values derived from population studies, should be restricted to selected cases. This pragmatic approach may however require reassessment because of the reports on continued results and population studies comparing the prognostic value of office blood pressure measurements with ABPM in a large number of subjects.

References