In people with essential hypertension, is home or "self" blood pressure (BP) monitoring more effective than usual BP monitoring in the healthcare system for improving BP control?

**METHODS**


Study selection and assessment: randomised controlled trials (RCTs) that compared an intervention involving ≥1 measurement at BP at home by study participants or their family members (and the result recorded by the participant or transmitted to a healthcare provider) with BP monitoring in the healthcare system as the control condition.

Outcomes: change from baseline in systolic, diastolic, and mean BP (measured in a clinic by a healthcare provider) and number of patients with BP above a predetermined target.

**MAIN RESULTS**

18 RCTs (2714 patients) met the selection criteria. Treatment in the control group was mainly usual or standard care (14 RCTs), but some RCTs had nurse clinics (2 RCTs), educational interventions (1 RCT), or flagged medical records (1 RCT). Meta-analyses were done using a random effects model. Reduction in systolic, diastolic, and mean arterial BP was greater in the intervention group than in the control group (table). However, after controlling for publication bias, the intervention effect was attenuated (table). Fewer patients in the intervention group than in the control group had BP measurements above predetermined targets (relative risk reduction 10%, 95% CI 0 to 20) (borderline significance p = 0.05).

**CONCLUSIONS**

In people with essential hypertension, home or self blood pressure monitoring is more effective than usual blood pressure monitoring in the healthcare system for improving blood pressure control.

**Commentary**

Properly done home BP measurements accurately reflect daytime BP and can help in the care of people with high office readings. Some of these patients have home BP consistently <135/85 but have white coat hypertension, although confirmatory automated ambulatory recordings are sometimes needed. Others have established hypertension, and ongoing home monitoring can provide better measures of control than are afforded by office readings and promote treatment adherence by involving patients in their own care.

Cappuccio et al reviewed 18 RCTs to assess the effect of adding home monitoring to office care in the care of patients with established hypertension, with office BP readings as the outcome of interest. Overall, systolic BP was 4.2 mm Hg lower in the intervention group than in the control group, but this effect was reduced to only 2.2 mm Hg after correction for publication bias. Fewer patients in the intervention group than in the control group had BP measurements above predetermined targets, but this result was barely significant. Small reductions in BP when applied to populations can cause dramatic reductions in cardiovascular events, but this was not directly tested in the studies reviewed. Mechanisms of benefit could have included better adherence, quicker titration of drugs, and an overcoming of clinician inertia in making treatment changes.

Challenges to the conclusions of this meta-analysis lie in the range of BP definitions, treatments, and targets used in the studies reviewed. Extrapolation to any contemporary population, using current BP goals, is difficult. These goals are moving targets, and how much home monitoring will help in treating patients to achieve standards set out in the Joint National Committee 7 report is hard to tell from this review. I agree with the authors that outcome data from prospective contemporary studies are needed.

Until then, home BP monitoring can be seen as a safe and inexpensive adjunct in the care of patients with hypertension. Its greatest value may well lie in motivating patients to become real partners in their care.