A systematic review of the use of computers in the management of hypertension

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Abstract

Study objective—To assess the effect of computers and computer-based clinical decision support systems on the management of hypertension.

Design—Systematic review of randomised controlled trials.

Setting—Ambulatory hypertension clinics, community-based health centres, and general practices.

Participants—11 962 patients enrolled in seven trials retrieved from a systematic search (electronic databases, contact with authors, reference lists; no restriction on language).

Main results—Individual trials report on a diverse population of patients (newly diagnosed or established hypertensive patients), interventions (computers used for case finding, recall and registration, feedback on quality of blood pressure control and prescribing information), and outcomes (administration, physician performance and blood pressure control).

Four of five trials reported an improvement in patient administration using a computer. Two of three trials reported an improvement in physician performance using a computer. Two of six trials reported an improvement in blood pressure control in patients using a computer. However, positive findings in two trials should be regarded cautiously because of the potential effects of cluster randomisation.

Conclusions—It seems that computers have a favourable effect on the uptake and follow up of patients in hypertension management. The effect of computers on physician knowledge, recording of information, and blood pressure control in patients is less conclusive and further studies are required.

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Hypertension (high blood pressure) is a major contributor to cardiovascular morbidity and mortality. However, inadequate detection and control of hypertension in the community still remains a problem. The role of other factors in the overall assessment of cardiovascular risk is now acknowledged. Explicit risk stratification based on absolute risk assessment has been incorporated into hypertension guidelines, and requires that blood pressure and other cardiovascular risk factors need to be considered and modified.

Computer use is very common in general practice and is likely to increase as computers become more sophisticated. Around 80% of general practices were computerised in 1993, and this was predicted to rise to 92% by 1997. Efficient case finding, registration, recall, and review are recognised as central to effective management of high blood pressure in the community. These tasks are all readily facilitated by computers. Computers can also help with the prescribing of antihypertensive treatment in terms of dose, interactions, and compliance.

The use of computer-based clinical decision support systems (CDSSs) is expanding and computers and CDSSs have been shown to improve the process and outcome of clinical care. In addition clinical guidelines, in either written or computerised format improve preventive and clinical care, and prescribing and support services. Computers have the potential to make risk stratification easier and more accessible to doctors and patients during the consultation. For all these reasons computers are likely to play a more important part in the detection, treatment, and follow up of hypertension in the community.

We decided to perform a systematic review of all randomised controlled trials that evaluated the use of computers in the detection and management of high blood pressure in either community or hospital-based ambulatory settings.

Methods

Inclusion criteria

We included randomised controlled trials of the use of computers and CDSSs that investigated any dimension of the administration or management of hypertension. A CDSS was defined as an active knowledge system that uses two or more items of patient data to generate case specific advice. Hypertension was defined according to criteria used in five sets of guidelines. The outcomes measured in this review were: (a) patient uptake/administration (initial and follow up measurement of blood pressure in patients); (b) physician performance (knowledge and recording of information); and (c) blood pressure control achieved in hypertensive patients (control according to criteria used in primary studies).

Study identification

We searched the computerised databases of the Cochrane Library (1997 Issue 3), Medline (1966–1997), BIDS science citation index (1981–1997), and EMBASE (Excerpta Medica, 1980–1997) using the recommended Cochrane search strategy including the following Medical Subject Heading (MESH)
Table 1 Summary of seven randomised controlled trials that examined the use of computers in the detection and management of high blood pressure (see Results for fuller description of outcomes assessed)

<table>
<thead>
<tr>
<th>Trial</th>
<th>Year</th>
<th>Trial quality</th>
<th>Setting</th>
<th>Health professionals</th>
<th>Number of subjects</th>
<th>Inclusion criteria</th>
<th>Subject characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>McDowell</td>
<td>1989</td>
<td>6</td>
<td>6 practices in hospital affiliated family medicine centre in Canada</td>
<td>6 staff physicians 6 nurses family medicine residents (number not stated)</td>
<td>8298</td>
<td>1 Adults aged 18 and over 2 No BP recorded in preceding 12 months</td>
<td>56.5% female, mean age 44.5 years, all white, 54.6% married</td>
</tr>
<tr>
<td>Dickinson</td>
<td>1981</td>
<td>8</td>
<td>4 practices in family medicine centre in USA</td>
<td>4 faculty physicians 37 residents</td>
<td>250</td>
<td>1 Hypertensive patients visiting practice during 4 month baseline period 2 Increased systolic or diastolic pressure at last baseline visit 3 At least one visit during 7 month intervention period</td>
<td>69.9% female, mean age 49.6 years, 70.4% white, mean weight 78.9 kg, mean baseline BP 159/89 mm Hg</td>
</tr>
<tr>
<td>Barnett</td>
<td>1983</td>
<td>6</td>
<td>1 community-based health centre in USA</td>
<td>physicians nurse-practitioners numbers not stated</td>
<td>115</td>
<td>1 Sustained hypertension and/or diagnosis of hypertension and placed on therapy 2 &lt;2 repeat BP measurements after initial visit</td>
<td>49% female, mean age 43 years (42% older than 45 years), 17% black, mean initial BP 150/102 mm Hg, 7% with history of hypertension, 4% with history of cardiovascular disease, 15% with family history of hypertension, 34% diagnosed obese</td>
</tr>
<tr>
<td>McAlister</td>
<td>1986</td>
<td>6</td>
<td>60 family doctors in single handed practices in Canada</td>
<td>60 family physicians</td>
<td>2331</td>
<td>Analysed by 4 groups based on baseline diastolic BP measurement: 1 &gt;90 mm Hg or antihypertensive medication at any time 2 91–104 mm Hg ('mild' hypertension) 3 &gt;104 mm Hg ('moderate' hypertension) 4 All patients with newly detected hypertension during trial</td>
<td>computer group: 53.3% female, mean age 59.8 years control group: 64.2% female, mean age 57.7 years</td>
</tr>
<tr>
<td>Hoogen</td>
<td>1990</td>
<td>8</td>
<td>15 general practices in the Netherlands</td>
<td>general practitioners (number not stated)</td>
<td>574</td>
<td>1 Newly detected hypertension in two years prior to study 2 Aged 36–55 years</td>
<td>no information given</td>
</tr>
<tr>
<td>Bulpitt</td>
<td>1976</td>
<td>6</td>
<td>3 hospital hypertension clinics in UK</td>
<td>hospital physicians (number not stated)</td>
<td>278</td>
<td>All patients with diagnosed hypertension referred to clinics until target numbers reached</td>
<td>computer group: 56% female, mean age 51 years, mean lying BP 178/105 mm Hg control group: 53% female, mean age 48 years, mean lying BP 177/106 mm Hg</td>
</tr>
<tr>
<td>Coe</td>
<td>1977</td>
<td>8</td>
<td>2 hospital hypertension clinics in USA</td>
<td>hospital physicians (number not stated)</td>
<td>116</td>
<td>1 Mean of 3 separate pretreatment BP measurements &gt;140/95 mm Hg 2 Three return visits while on treatment 3 BP medication taken as prescribed</td>
<td>90.5% female, mean age 52 years, all black, unsolicited consecutive referrals to clinics during 6 month period</td>
</tr>
</tbody>
</table>

N/A = not assessed.

Results

Seven randomised controlled trials that evaluated the use of computers in the treatment of hypertension were identified (table 1). Each criterion—Selection bias, Performance bias, Attrition bias and Detection bias—was scored from 1 to 3, the highest score for an individual trial being 12. Differences in trial quality scores were resolved by discussion. Data were extracted independently before being collated. Trial outcomes were summarised into the three categories listed above. Because of diverse outcomes and a relatively small number of trials examining any particular outcome, no quantitative summary measures for the outcomes were possible, and a meta-analysis was not performed.
one outcome. Patient uptake/administration was evaluated in five trials, four of which reported improvement using a computer.\textsuperscript{17–19, 21} Physician performance was evaluated in three trials, two of which reported improvement using a computer.\textsuperscript{18, 22} Control of blood pressure was evaluated in six trials, two of which reported improvement using a computer.\textsuperscript{19, 21}

Three comparative studies that did not fulfil our criteria for inclusion in the review were identified.\textsuperscript{24–26} These studies used a matched control,\textsuperscript{24} before-after,\textsuperscript{25} or longitudinal design\textsuperscript{26} respectively and assessed a total of six outcomes.

A further 29 papers were identified that did not fulfil the inclusion criteria. These either (a) used a computer in some way in the treatment of hypertension in a non-randomised study, or (b) described the development of a number of different computer systems that assist in the management of patient data or offer the physician advice on how to treat hypertension. A list of these references is available from the authors on request.

**QUALITY ASSESSMENT**

All trials were of similar methodological quality, with none scoring more than eight according to Cochrane quality criteria (table 1). The \( k \) statistic of between-rater agreement was 0.24. All seven trials scored 1 on Selection bias (randomisation method not specified or little or no effort made) and 3 on Performance bias (no co-interventions permitted). All except one trial\textsuperscript{18} scored 1 on Attrition bias either because of not reporting losses to follow up or achieving follow up of less than 80%. All except two trials\textsuperscript{21, 23} scored 1 on Detection bias because of either subjective outcome measures or non-blinding of outcome assessors. Additionally, cluster randomisation (randomising by practice/family but analysing by patient)
may have affected outcomes in three of the trials.171821 In one of these studies,17 however, the authors tested for any effect by analysing data from a randomly selected patient from each family unit and found that although the differences between intervention and control group patients were slightly reduced, the conclusions remained unchanged.

**EFFECTS ON PATIENT ADMINISTRATION**

**Uptake**

In two trials in which a reminder for the doctor was generated by computer, the percentage of patients in the computer group with a blood pressure recorded in their notes increased by 10% (95%CI 6%, 13%, p<0.001)22 and 18% (95%CI 0%, 36%, p<0.05)23 respectively when compared with the control group. Barnett et al24 also found that the extent to which blood pressure measurement was either attempted or actually achieved was significantly greater in the computer group (84%, 95%CI 73%, 92% v 25%, 95%CI 14%, 39%, p<0.01).

**Follow up**

In a trial that investigated the effect of computer generated feedback for doctors,19 the mean number of visits in a seven month follow up period made by patients with increased diastolic blood pressure and who required a follow up visit was 4.2 (95%CI 3.2, 5.2) in the intervention group. This compared with 2.2 (95%CI 0.6, 3.8) visits in the same time period for patients in the usual care group (p<0.05). The authors concluded that the feedback system led to doctors requesting patient appointments that would not have been otherwise scheduled.

McAlister et al20 found no difference in the mean number of visits per patient (10.8, 95%CI 9.2, 12.4 v 12.4, 95%CI 9.8, 15.0, p>0.05) nor the number of days between first and last visits (199.3, 95%CI 173.0, 225.6 v 167.0, 95%CI 148.8, 193.3, p>0.05) between patients who received computer generated feedback and practices who continued with usual care. However, they found that drop out from regularly monitored treatment (not seen by a physician for three months or more at the conclusion of the trial) was significantly decreased in the computer group compared with usual care (37.5%, 95%CI 34.8%, 40.2% v 42.1%, 95%CI 39.0%, 45.2%, p<0.03).

Van den Hoogen21 reported that practices using a computerised hypertension monitoring system that registers and processes data from patients resulted in 76% (95%CI 74%, 78%) of patients being under permanent surveillance, compared with 45% (95%CI 37%, 52%) of patients in usual care practices.21

**EFFECTS ON PHYSICIAN PERFORMANCE**

**Physician knowledge**

Dickinson et al22 examined the effect of an education programme by examining GP knowledge of general and specific patient management issues for hypertension. They used a factorial design in which selected practices received either computer feedback, an education programme, both, or neither. Physicians in all groups improved their scores on re-testing, but those in the education and combined computer/education groups improved significantly more than those who received no education (22% mean improvement, 95%CI 13.5%, 30.5% v 12% mean improvement, 95%CI 6.1%, 17.9%, p=0.025). Physicians who received the education programme also performed significantly better than those who received the computer alone or no intervention on questions that examined information specifically provided by the programme (82%, 95%CI 78%, 86% v 75%, 95%CI 72%, 78%, p<0.01).

**Recording information**

In a trial in which patient medical records were kept on either computer or standard notes,22 recording of 15 key items was significantly better in computer held records. The percentage of patients with no record of these 15 key symptoms in the computer group ranged from 0–2.2%, and in the standard group from 16.2–81.0%. All differences were significant at p<0.001. The same was true for family history of hypertension and smoking, with significantly fewer patients in the control group having this information recorded in their notes (p<0.01). A record of a positive result was made in more patients in the computer group than the standard group in 12 of the 15 key symptoms, reaching significance for two (vertigo and depression, both p<0.001).

**Prescribing**

Coe et al23 found that computer generated treatment recommendations did not provide any advantage over normal physician care. Drug prescribing patterns were similar in both groups, and slightly more patients in the computer group appeared to suffer side effects.

**EFFECTS ON BLOOD PRESSURE CONTROL**

Two studies reported a greater percentage of patients in the computer group having controlled blood pressure. Van den Hoogen21 reported that after 18 months, 70% (95%CI 68%, 72%) of patients in practices using a computerised hypertension monitoring system had a diastolic BP <95 mm Hg, compared with 56% (95%CI 49%, 63%) of usual care practices. Barnett et al24 found that at 12 months follow up 51% (95%CI 38%, 64%) of patients whose physicians received a computer generated

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**KEY POINTS**

- Computers have the potential to improve the detection, treatment, and follow up of hypertension in the community.
- Few randomised controlled trials have assessed this potential.
- The trials included here reported an improvement in patient administration but not in physician performance or blood pressure control.
- Doctors’ use of computers and software sophistication have increased and the impact on hypertension requires further study.
From these results, it is still not certain whether the computer-generated reminder had either diastolic BP <100 mm Hg or were receiving treatment for hypertension (actual blood pressure level attained was not reported), compared with 33% (95%CI 20%, 47%) in the control group (p<0.05). At 24 months, this increased to 70% (95%CI 57%, 81%) and 52% (95%CI 38%, 66%) respectively (p<0.05).

Conversely in the trial by McDowell et al of 8298 subjects in Canada,17 twice as many patients whose doctor was sent a computer generated reminder had an “elevated reading” compared with patients in control practices (17.2%, 95%CI 13.1%, 21.3% v 8.1%, 95%CI 4.8%, 12.6%). However, “elevated reading” was not defined.

Two studies reported that computer generated feedback did not result in any further decrease in BP compared with usual care.18 20 Of note, the computer programs used in these two trials were the most sophisticated of all the seven trials, and the feedback generated by the computers was detailed. Dickinson et al18 found that differences in patient uptake and physician knowledge were not translated into any advantage in BP control. There were no statistical differences between the control group and any of the intervention groups in average systolic and diastolic blood pressure changes. This was also true for the percentage of patients with controlled diastolic BP at the end of the study, and for the percentage of patients with improved systolic and diastolic BP over the study period. McAlister et al19 reported that all four subgroups of patients in the computer group seemed to experience greater decreases in diastolic BP compared with usual care patients, though none of these differences were significant. They did however report that newly detected hypertensives in the computer group had a significantly greater mean number of days per patient year at <90 mm Hg diastolic than control patients (323 days, 95%CI 300, 367 v 258 days, 95%CI 213, 304, p<0.03).

Lastly, when physicians were given computer generated prescribing advice, Coe et al20 reported no difference in the mean reductions in diastolic and systolic pressures for patients in the computer and usual care groups. The mean reductions were 13.4 mm Hg (95CI% 10.6, 16.2) and 14.5 mm Hg (95%CI 11.7, 17.3) respectively for diastolic pressures and 19.5 mm Hg (95CI% 14.5, 24.5) and 18.3 mm Hg (95%CI 11.7, 24.9) respectively for systolic pressures.

Discussion

From these results, it is still not certain whether computers have a favourable effect on the management of hypertension. The three outcome dimensions measured were patient administration, physician performance, and blood pressure control, with six of the seven trials examining more than one outcome. Patient uptake/administration was evaluated in five trials, four of which reported significant improvement using a computer.17–19 Physic-ian performance was evaluated in three trials, two of which reported improvement using a computer.18 22 Control of blood pressure was evaluated in six trials, two of which reported improvement using a computer.18 21 However, positive findings from two of the trials should be regarded cautiously because the possible effects of cluster randomisation may have been responsible for the significant results found. If this was the case, the number of trials reporting improvement in each of the outcome measures would be: patient uptake/administration, two of five; physician performance, one of three; control of blood pressure, one of six.

Two previous reviews that examined the effects of computers on patient care were more positive in their findings.3 4 A systematic review of computer use in general practice reported that all 21 studies examining clinician performance demonstrated an improvement in outcome.8 Another systematic review of CDSSs in a broad variety of health interventions has shown that improvements can occur in drug dose, clinical diagnosis, preventive care reminders, and quality assurance.7 However, both these reviews awarded higher trial quality scores to trials that randomised by practice, but neither review seemed to take account of possible exaggeration of results when outcomes were analysed by patient.

This systematic review does have limitations. Firstly, the effects of cluster randomisation may have contributed to the positive findings in two of the trials.18 21 Secondly, the trials were all of similar quality according to Cochrane criteria and generally scored poorly on selection, attrition, and detection bias. Although this was partly because of inadequate or unclear reporting, it is known that inadequate methodological approaches are associated with bias in estimates of treatment effects.27 Thirdly, the outcomes chosen were diverse between the randomised controlled trials, and similar outcomes were frequently not measured in the same way; for example, different blood pressure thresholds were used to denote control of hypertension.20 21 Fourthly, the review only contains a small number of trials, most of which measured multiple outcomes, which may lead to false positive conclusions concerning the effects of intervention because of the play of chance.20 Lastly, most of the computer systems and programs were unsophisticated and no true decision support systems were evaluated. For these reasons, and in the light of rapid development of software, studies that evaluate new computer technology are required.

Computers have been applied effectively in the management of other chronic diseases. Improvement in diabetes care has been reported in terms of data collection and interpretation, decision support, and education.29 30 A prototype CDSS has been developed for asthma management, targeted at the primary care setting and based on British Thoracic Society guidelines.31 In anticoagulation management, a CDSS improved patient outcome in terms of level of control, frequency of review, and general acceptability.32 A CDSS has been piloted in lipid management,33 and expert systems have been developed for the treatment
Hypertension and computers

525

Research and Development for Health and Social Care. E

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With the rule of halves still operating in the UK, hypertension remains an important pub-

ic health problem. Risk stratification as a means of identifying patients who would benefit most from treatment needs to pursued. Effective management of hypertension in primary care requires coordinated registration, recall, and review. This review shows that computers may have a favourable influence on the uptake and administration of patients in hypertension management. Computer use in this area should be encouraged, particularly with regard to case finding and follow up. The results presented here do not seem to support any benefit in using computers in terms of physician performance and blood pressure control in patients. However, there has been enormous development both in software sophistication and the doctors' use of computers, and further evaluation is warranted. Health authorities should take notice of developments in computer software that will allow effective targeting of resources to patients who are most at risk, and general practices should find ways of increasing their usage of computers in the management of hypertension in their practice population. We would like to thank Debbie Sharp, Tim Peters, and Christopher MacKintosh for comments on the manuscript and Frank Sullivan for help with identifying studies examining the use of computers in general practice.

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