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*Interventions to increase the use of electronic health information by healthcare practitioners to improve clinical practice and patient outcomes (Review)*

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Interventions to increase the use of electronic health information by healthcare practitioners to improve clinical practice and patient outcomes

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ABSTRACT

Background
There is a large volume of health information available, and, if applied in clinical practice, may contribute to effective patient care. Despite an abundance of information, sub-optimal care is common. Many factors influence practitioners’ use of health information, and format (electronic or other) may be one such factor.

Objectives
To assess the effects of interventions aimed at improving or increasing healthcare practitioners’ use of electronic health information (EHI) on professional practice and patient outcomes.

Search methods
We searched The Cochrane Library (Wiley), MEDLINE (Ovid), EMBASE (Ovid), CINAHL (EBSCO), and LISA (EBSCO) up to November 2013. We contacted researchers in the field and scanned reference lists of relevant articles.

Selection criteria
We included studies that evaluated the effects of interventions to improve or increase the use of EHI by healthcare practitioners on professional practice and patient outcomes. We defined EHI as information accessed on a computer. We defined ‘use’ as logging into EHI. We considered any healthcare practitioner involved in patient care. We included randomized, non-randomized, and cluster randomized controlled trials (RCTs, NRCTs, CRCTs), controlled clinical trials (CCTs), interrupted time series (ITS), and controlled before-and-after studies (CBAs). The comparisons were: electronic versus printed health information; EHI on different electronic devices (e.g. desktop, laptop or tablet computers, etc.; cell / mobile phones); EHI via different user interfaces; EHI provided with or without an educational or training component; and EHI compared to no other type or source of information.
Data collection and analysis

Two review authors independently extracted data and assessed the risk of bias for each study. We used GRADE to assess the quality of the included studies. We reassessed previously excluded studies following our decision to define logins to EHI as a measure of professional behavior. We reported results in natural units. When possible, we calculated and reported median effect size (odds ratio (OR), interquartile ranges (IQR)). Due to high heterogeneity across studies, meta-analysis was not feasible.

Main results

We included two RCTs and four CRCTs involving 352 physicians, 48 residents, and 135 allied health practitioners. Overall risk of bias was low as was quality of the evidence. One comparison was supported by three studies and three comparisons were supported by single studies, but outcomes across the three studies were highly heterogeneous. We found no studies to support EHI versus no alternative. Given these factors, it was not possible to determine the relative effectiveness of interventions. All studies reported practitioner use of EHI, two reported on compliance with electronic practice guidelines, and none reported on patient outcomes.

One trial (139 participants) measured guideline adherence for an electronic versus printed guideline, but reported no difference between groups (median OR 0.85, IQR 0.74 to 1.08). One small cross-over trial (10 participants) reported increased use of clinical guidelines when provided with a mobile versus stationary, desktop computer (mean use per shift: intervention group (IG) 3.6, standard deviation (SD) 1.7 vs. control group (CG) 2.0 (SD 1.9), P value = 0.033). One cross-over trial (203 participants) reported that using a customized versus a generic interface had little impact on practitioners’ use of EHI (mean difference in adjusted end-of-study rate: 0.77 logins/month/user, 95% confidence interval (CI) CI 0.43 to 1.11). Three trials included education or training and reported increased use of EHI by practitioners following training.

Authors’ conclusions

This review provided no evidence that the use of EHI translates into improved clinical practice or patient outcomes, though it does suggest that when practitioners are provided with EHI and education or training, the use of EHI increases. We have defined use as the activity of logging into an EHI resource, but based on our findings use does not automatically translate to the application of EHI in practice. While using EHI may be an important component of evidence-based medicine, alone it is insufficient to improve patient care or clinical practices. For EHI to be applied in patient care, it will be necessary to understand why practitioners’ are reluctant to apply EHI when treating people, and to determine the most effective way(s) to reduce this reluctance.

Plain Language Summary

Interventions to increase the use of electronic health information by healthcare practitioners

Background

There is a lot of healthcare information available to doctors, nurses, physiotherapists, and other healthcare practitioners. Today, most of this information is electronic (online, Internet, computers), and it is easy to assume that if information is available to practitioners, they will use it to ensure good patient care; but this is not always the case.

Review question

This review asks whether or not practitioners provided with electronic health information (EHI) will use information more often; whether they will provide better patient care; and whether people treated by practitioners’ using EHI are better off.

Study characteristics

We found six studies involving 535 healthcare practitioners. The studies examined strategies encouraging practitioners to use EHI when caring for patients. We measured practitioners’ use of EHI by counting the number of times they logged onto it; by measuring whether or not practitioners’ followed the guidance provided by EHI; and by improvements experienced by patients. The studies compared the following strategies: EHI versus printed information (one study); EHI on a “mobile” (e.g. laptop computer) versus a stationary, desktop computer (one study); EHI presented with different search interfaces (an interface is what a user sees when accessing an online resource, think of Google versus Yahoo) (one study); and EHI provided with training (three studies).

Key results
The results of this review showed that when provided with a combination of EHI and training, practitioners used the information more often. Two studies measured doctors’ use of electronic treatment guidelines, but showed that the electronic aspect of the guidelines did not mean that doctors followed the guidelines. This review provided no information on whether more frequent use of EHI translated into improved clinical practice or whether patients were better off when doctors or nurses used health information when treating them.

Quality of the evidence

All included studies were randomized controlled trials (clinical studies where people are randomly put into one of two or more treatment groups), which are considered high-quality sources of evidence. However, three of the four comparisons that we examined were supported by only one study each and single studies do not typically produce high-quality evidence. Overall, we rate the body of evidence in this review as low quality.
### SUMMARY OF FINDINGS FOR THE MAIN COMPARISON

**Provision of electronic health information versus printed health information**

**Population:** newly graduated physicians  
**Settings:** primary care health centers  
**Intervention:** electronic guidelines  
**Comparison:** print guidelines

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>Results</th>
<th>Number of studies</th>
<th>Number of sites (number of participants)</th>
<th>Quality of the evidence (GRADE)</th>
</tr>
</thead>
</table>
| Changes to professional behavior - clinical practice, e.g. consultations compliant with 9 guideline recommendations | IG 74.8% to 96.1%  
CG 80.6% to 95.6% | 1 | 96 healthcare centers (139) | ⊕⊕⃝⃝ |

**GRADE:** GRADE Working Group Grades of Evidence  
⊕⊕⊕⊕ High quality: We are confident that the true effect lies close to that of the estimate of effect  
⊕⊕⊕ Moderate quality: The true effect is likely to be close to the estimate of effect, but there is a possibility that it may be substantially different  
⊕⊕⃝⃝ Low quality: The true effect may be substantially different from the estimate of effect  
⊕⃝⃝⃝ Very low quality: Any estimate of effect is very uncertain

**CG:** control group; **IG:** intervention group.

**Notes:**  
Downgrade 1: we downgraded the evidence because of a paucity of data; e.g. only one study for the outcome (GRADE Working Group 2014b).  
Downgrade 2: we rated the study at high risk of performance bias due to knowledge of the allocated interventions by participants and personnel during the study, e.g. participants knew that electronic and print information were being compared: “Prior to the study, the participating physicians agreed not to use the other version of the guidelines if it was available in the health centre.”
BACKGROUND

Description of the condition

In 2004, a discussion paper commissioned by the World Health Organization (WHO) asked if global access to health information could be achieved by 2015 (Godlee 2004). The question was based, at least in part, on the premise that limited or no access to information was the major barrier to knowledge-based health care in developing countries. In 2015, we know that although technology to support access to health (and other) information is proliferating - even in the developing world where, for example, cell phone access is increasing quickly (World Bank 2012), the actual implementation of healthcare evidence in patient care is nowhere near optimal. On the contrary, suboptimal care is an international problem extending well beyond resource-poor settings (Choi 2012; Driscoll 2011; Esscher 2014; Launay 2014; O’Leary 2014; McGlynn 2003); and quality improvement in health care is on the agendas of government departments, policy-making bodies, and not-for-profit organizations worldwide (consider the US Agency for Healthcare Research and Quality (www.hqr.gov/), WHO Mental Health Gap Action Programme (www.who.int/mental_health/mhgap/en/); Australian Commission on Safety and Quality in Health Care (www.safetyandquality.gov.au/); and the UK National Health Service (NHS) National Quality Board (http://www.england.nhs.uk/ourwork/part-rel/nqfb/). Research shows that even for those practitioners able to identify and access healthcare information, there is still the question of how to incorporate information into practice at individual practitioner and organizational levels (Ellen 2013; French 2012; Gagnon 2011; Grimshaw 2012; Hannes 2012; Harvey 2013; Holmes 2014; Judd 2004; Lundgren 2013; Maggio 2013).

Despite these issues, there is evidence from longitudinal studies, that practitioners’ use of EHI may improve processes of care by, for example, avoiding unnecessary diagnostic tests (Pluye 2013a; Pluye 2013b); and one pilot study suggested that online searching during patient encounters in primary care may increase the use of health information by practitioners (Van Duppen 2007). This review sought to identify high-level evidence (see Types of studies) to assess the effect of EHI on professional practices or patient outcomes.

How the intervention might work

Providing practitioners with EHI at the point of patient care or in office settings is one way the intervention might work. Education or training sessions about EHI, whether focused on technical aspects (software or hardware) or on the content of the EHI, may encourage its use. Tailoring EHI to the practice environment or clinical specialty may contribute to increased use (Baker 2010). Educating practitioners in processes of evidence-based medicine (EBM) may encourage uptake of EHI. An audit and feedback process illustrating the impact of EHI on patient outcomes or clinical practices might encourage the use of EHI in patient care settings (Ivers 2012). The format, design, and interface of EHI, as well as the technology platform used to deliver it, may also influence its use - presumably the easier it is to navigate EHI, the more likely a practitioner will be to use it. Providing practitioners with convenient access to EHI via laptop or tablet computers, or mobile/ cellular phones; or providing access to synthesized EHI instead of lengthy systematic reviews or meta-analyses may encourage the use of EHI when treating patients.

Why it is important to do this review

Despite the widespread availability of EHI in high-income settings, patient care is frequently suboptimal. There are similar problems in low- to middle-income country (LMIC) settings where, until recently, access to electronic information was not the norm. With the advent of cell phone networks, LMIC settings have had an opportunity to become better connected to all types of electronic information (World Bank 2012). Given that EHI is becoming a global norm, it is important that we discover how to encourage practitioners to use EHI to inform patient care.

OBJECTIVES

To assess the effects of interventions aimed at improving or increasing healthcare practitioners’ use of electronic health information (EHI) on professional practice and patient outcomes.

METHODS

Criteria for considering studies for this review

Types of studies

We included randomized controlled trials (RCTs), cluster randomized controlled trials (CRCTs), non-randomized controlled trials (NRCTs), controlled before-and-after (CBA) studies (with contemporaneous data collection and at least two intervention and two control sites), and interrupted time series (ITS) studies (with a defined point in time when the intervention occurred, and at least three data points before and after implementation of the intervention) according to Cochrane Effective Practice and Organisation of Care (EPOC) Group criteria (EPOC 2015a).
Types of participants
Practitioners of any type (physicians, nurses, physiotherapists, psychologists, etc.), including residents or trainees, who were involved in patient care.

Types of interventions
We considered any intervention that aimed to improve or increase the use of EHI by practitioners to inform clinical practice. EHI could be provided with or without educational support (training); it could be provided differentially - on a network or on a single computer, in an office, or at the bedside. EHI could be new to users, or it could be familiar content presented via different user interfaces; it could be provided on different computer hardware ranging from desktop computers to laptops, from tablet computers to mobile phones.

Types of outcome measures
We considered objective measures of patient outcomes, such as reduced symptoms or improved response to treatment; and healthcare practitioner behavior, either in their use of EHI to inform care, or in their professional practice behaviors, such as adherence to clinical practice guidelines, or changed processes of patient care.

Primary outcomes
We included any objective or blinded measure of:
- changes to professional behavior - clinical practice;
- changes to professional behavior - use of EHI;
- patient outcomes, such as improved control of symptoms, resolution of complaint, or decreased length of hospital stay.

Search methods for identification of studies
For this update, we developed a new, sensitive search strategy. Given the changed strategy, we applied no date limits to our searches. We used two methodologic filters, one to identify RCTs (see Box 6.4.d of Lefebvre 2011); and one developed by the Cochrane EPOC Group to identify NRCT designs. We searched The Cochrane Database of Systematic Reviews (CDSR) and the Database of Abstracts of Reviews of Effects (DARE) for related systematic reviews, and the databases listed below for primary studies. We conducted searches in August 2012 and November 2013. Search strategies are presented in: Appendix 1; Appendix 2; Appendix 3; Appendix 4; Appendix 5. For future updates of this review, we intend to supplement our search methods by searching: trial registries, grey literature, and databases focusing on LMIC where we may find studies of EHI interventions using cell/mobile phone technology in LMICs (World Bank 2012).

Data collection and analysis
Selection of studies
We downloaded database search results into Reference Manager bibliographic management software and removed duplicates. Given the relatively large number search results (14,359 unique citations) and time constraints, a review author (MF) and one EPOC editor (Sasha Shepperd) and a Managing Editor (Gerd Flodgren) singly conducted initial title/abstract screening, which is an acceptable approach per Cochrane MECIR conduct standard C39 (MECIR). We assessed inter-rater agreement by double-screening selected citations during the initial screening process. After eliminating 14,102 clearly irrelevant citations, we undertook screening in duplicate for the remaining 257 citations. We retrieved the full text of 75 potentially relevant papers and review authors (MF, JM, DS, KH, ML, PP, RG) assessed them against eligibility criteria. We resolved disagreements at any stage by discussion or third-party arbiter. For studies in languages other than English, we sought translation from colleagues.

Data extraction and management
Two review authors (from MF, RG, KH, PP, JM, and ML) independently extracted data; we resolved disagreements by discussion or by a third party (EPOC Editor). We used the EPOC Data Extraction form (EPOC 2015b). For studies that reported more than
one effectiveness outcome, we planned to calculate the median effect size and interquartile range (IQR), but we did not encounter this situation. We used the Review Manager software (RevMan 2014) when conducting the review.

Assessment of risk of bias in included studies
Two review authors (from MF, PP, ML, RG, and JM) independently assessed risk of bias for each study using the EPOC ‘Risk of bias’ tool, which is part of the EPOC data extraction form (EPOC 2015b). Given changes to the ‘Risk of bias’ tool since the original publication of this review, we assessed both new and previously included studies. We resolved disagreements through discussion or by a third party. When necessary, we contacted the primary authors of studies to request missing data regarding sequence generation and allocation concealment. We made an overall assessment of the risk of bias (high, moderate, or low risk of bias) for each of the included studies using the approach suggested in Chapter 12 of the Cochrane Handbook for Systematic Reviews of Interventions (Schunemann 2011).

Unit of analysis issues
We included two cross-over trials where no washout period was described; thus we report data only for the period before the cross-over (Bullard 2004; Haynes 2006). One CRCT clustered by community, but primary outcome data (number of logins) were reported on individual participants within each cluster (Haynes 2006). The authors made this decision based on an analysis of baseline data for the primary outcome measure (number of logins), where they calculated an intracluster correlation coefficient of -0.02 (95% confidence interval (CI) -0.16, 0.12) and thus determined that the variation between communities was not important. We agree that for this outcome, reporting individual login data versus cumulative logins per cluster is acceptable and does not misrepresent the effect of intervention.

Dealing with missing data
In cases of missing or inconsistent data, we contacted authors (Appendix 8).

Assessment of heterogeneity
The six included studies were heterogeneous, both in their interventions and in reporting of results. Thus, we provided a narrative description of heterogeneity in Description of studies.

Assessment of reporting biases
We applied neither language nor date restrictions during searching or selection of studies. Our search strategy was highly sensitive and was run across six major biomedical databases and one information science database. Our excluded studies list is demonstrative of a body of non-trial literature on healthcare practitioners’ use of EHI. We acknowledged that our search could have extended to bibliographic databases focussed on LMIC (e.g. LILACS and Global Health), to grey literature, and trial registries, and we intend to search these sources for an update of this review. Despite what might be considered our focus on traditional literature sources, we believe our search strategy and inclusion criteria were sensitive and that this review represents a reasonable assessment of extant literature on the use of EHI by healthcare practitioners. Thus, we do not consider this review at high risk for reporting bias, that is, we do not believe there is a large body of extant trial literature unacknowledged in this review.

Data synthesis
When possible, we calculated and reported the median effect size for each study and the median effect size and IQR across studies. As the heterogeneity of reporting, outcomes, and comparisons precluded meta-analysis, we provided a narrative summary of the results in the text and reported the results for the main outcomes in four ‘Summary of findings’ tables (Summary of findings for the main comparison; Summary of findings 2; Summary of findings 3; Summary of findings 4).

Subgroup analysis and investigation of heterogeneity
The search identified too few studies for inclusion to investigate heterogeneity or undertake subgroup analysis.

Sensitivity analysis
We identified too few studies to perform a sensitivity analysis. In future, should we identify a sufficient number studies with homogenous outcomes, we will consider undertaking this analysis.

Summary of findings
We presented data on four comparisons in Summary of findings for the main comparison; Summary of findings 2; Summary of findings 3; and Summary of findings 4; and present outcome data on clinical behaviours reported in two studies (Gulmezoglu 2007; Jousimaa 2002) in Table 1. The ‘Summary of findings’ tables indicate the quality of evidence for each comparison based on GRADE as recommended in the Cochrane Handbook for Systematic Reviews of Interventions (Schunemann 2011). The GRADE approach aids in determining the extent to which readers can be confident in estimates of effect reported in a study, and is based on consideration of multiple factors: within-study risk of bias (methodologic quality), directness of evidence, heterogeneity, precision of effect estimates, and risk of publication bias. Our cumulative assessment of the quality of evidence presented for outcomes in this review was low.
RESULTS

Description of studies
See Characteristics of included studies table.

Results of the search
We identified 23,856 citations of which 9,497 were duplicates. We screened 14,359 unique citations and excluded 14,284 after reviewing titles and abstracts. We retrieved full-text articles for the remaining 75 citations. We excluded 69 with reasons (see Characteristics of excluded studies table) and included six (see Characteristics of included studies table); and identified one study protocol (see Ongoing studies table).

Of the six studies included in this review (Figure 1), two were newly identified (Cabell 2001; Campbell 2013), two were included in the original review (Gulmezoglu 2007; Jousimaa 2002), and two were previously excluded studies that we re-assessed based on our decision to consider the use of EHI as representative of practitioner behavior (Bullard 2004; Haynes 2006).
Figure 1. 2013 Study flow diagram.

23,855 records identified through database searching

1 additional record identified through other sources

9497 duplicates removed

14,359 records screened

14,284 records excluded

75 full-text articles assessed for eligibility

69 full-text articles excluded, with reasons

6 studies included in qualitative synthesis

2 studies awaiting assessment
Included studies

Study design
We identified two RCTs (Bullard 2004; Cabell 2001), and four CRCTs (Campbell 2013; Gulmezoglu 2007; Haynes 2006; Jousimaa 2002). One RCT (Bullard 2004), and one CRCT (Haynes 1990), were cross-over trials.

Participants
Five studies included 352 physicians, 48 residents, and 135 allied health practitioners. One study randomized by hospital, so the precise number of physicians and nurses was not available (Gulmezoglu 2007). Three studies took place in primary care or general internal medicine practices (Cabell 2001; Haynes 2006; Jousimaa 2002), one in obstetrics/gynecology/maternity departments at 40 hospitals (Gulmezoglu 2007), one in an emergency room (Bullard 2004), and one in cerebral palsy health centers (Campbell 2013). Two studies were conducted in Canada (Bullard 2004; Haynes 2006), one in the US (Cabell 2001), one in Australia (Campbell 2013), one in Thailand and Mexico (Gulmezoglu 2007), and one in Finland (Jousimaa 2002).

Type of interventions
Three studies offered multifaceted, group education (Cabell 2001; Campbell 2013; Gulmezoglu 2007). Two studies provided audit and feedback (Cabell 2001; Campbell 2013). One study offered organizational level support (Campbell 2013). Two studies offered tailored EHI (in terms of subject matter) (Campbell 2013; Gulmezoglu 2007). One study offered an enhanced version of EHI via a unique interface (Haynes 2006). One study offered more convenient access to EHI (e.g. mobile versus stationary, desktop computer) (Bullard 2004).

Comparisons

Comparison 1: electronic health information versus printed health information
One trial compared the effects of providing practitioners with an electronic version of evidence-based medicine guidelines (EBMG) versus a printed version (Jousimaa 2002). The duration of the intervention was one month, or 50 patient consultations, whichever occurred first.

Comparison 2: health information via different electronic devices
One trial compared the effects of providing emergency room physicians with a wireless mobile computer that could be used at the bedside with a stationary, desktop computer located in an office area (Bullard 2004). Both computers provided access to the same clinical practice guidelines. The duration of the study was 10 shifts: five shifts using the mobile computer and five shifts using the desktop computer.

Comparison 3: health information via different user interfaces
One cross-over trial compared the effects of providing the healthcare practitioners with EHI via usual means compared with an added value user interface and added value EHI content (Haynes 2006). The duration of the intervention was one year.

Comparison 4: electronic health information, with or without an educational or training component, versus no or other education
Three trials provided education or training, or both, in the use of EHI as the core intervention. The duration of the interventions ranged from one, 30-minute instructional session, to three-day workshops. In one trial, the intervention group received usual and “additional” education (Cabell 2001). Additional education consisted of a one-hour didactic session with interactive elements. Usual education consisted of weekly 30-minute sessions with a medical librarian. Both control and intervention residents received support from a Chief Resident during the 12 to 14 overnight shifts worked during the six- to eight-week rotation, but intervention residents were directed to use well-built clinical question (WBCQ) cards to formulate questions arising from patient encounters, to conduct information searches based on these questions, and bring the information back to their teams to inform patient care. Two trials provided participants with three days of training. One trial offered multifaceted education for two days at the beginning of the intervention period and followed up with a one-day session, eight weeks later (Campbell 2013). The control group received three days of training but the focus was on communication skills. The other trial provided three interactive workshops, one at the beginning of the intervention period; one six weeks later; and one six months later (Gulmezoglu 2007).
Comparison 5: electronic health information versus no other type or source of information

We identified no studies comparing EHI versus no other type or source of information.

Outcomes

Changes to professional behavior - clinical practice
Two studies reported on compliance with clinical practice guidelines: Jousimaa 2002 measured physicians' compliance with a number of guideline recommendations; and Gulmezoglu 2007 looked at changes in 10 recommended clinical practices (see Characteristics of included studies and Table 1 for details).

Changes to professional behavior - use of electronic health information
Four studies measured frequency of database use: Bullard 2004; Cabell 2001; and Haynes 2006 reported the number of logins to EHI by intervention and control participants; Campbell 2013 reported the number of web page hits for trial participants. One study reported on the mean number of information-seeking consultations over the intervention period (Jousimaa 2002).

Patient outcomes
No study reported patient outcomes or adverse events.

Excluded studies
See Characteristics of excluded studies and PRISMA diagram (Figure 1).

Of the 69 excluded studies, two had no reportable data (Erickson 1998; Wyatt 1998); four had no objective outcome measure (Alper 2005; D’Alessandro 2004; Dorin 2010; Malone 2012); six had out-of-scope intervention(s) (Dykes 2005; Elhadad 2005; Gardois 2011; May 2006; Stewart 2005; Kaushal 2010); five had inappropriate participants, i.e. students with no patient care responsibilities (Bhavnani 2006; Di Noia 2003; Forselund 2003; Gruppo 2005; Ku 2007); seven had out-of-scope outcomes (in most cases this was knowledge acquisition) (Butzlaff 2004; Casebeer 2003; Grad 2005; Kolner 1986; Kronick 2003; Lapidus 2009; Southard 2003); and the remaining 30 were of inappropriate (Types of studies) design (Allan 2012; Bowden 2000; Cooera 2006; Crouse 2005; Deutenberg 2008; Estabrooks 2003; Freeth 2001; Garg 2003; Goldstein 2002; Gulmezoglu 1997; Hauser 2007; Haynes 1990; Helwig 1998; Horng 2012; Howe 2001; Huber 2000; Ketikidis 2012; Kibbe 2000; King 2007; Kirsch 2004; Langdorff 1995; Langberg 1997; Miller 2005; Mokhtar 2012; Noone 1998; Ozbolt 1993; Rudin 1996; Rudin 1997; Sackett 1998; Sintchenko 2004).

Risk of bias in included studies
See ‘Risk of bias’ within the Characteristics of included studies table, and Figure 2 and Figure 3. We judged the overall risk of bias for the included studies as low.

![Risk of bias diagram](image-url)
Figure 3.

Interventions to increase the use of electronic health information by healthcare practitioners to improve clinical practice and patient outcomes (Review)

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Allocation

Five studies reported adequate allocation concealment (Bullard 2004; Cabell 2001; Campbell 2013; Gulmezoglu 2007; Haynes 2006), but one did not describe its allocation concealment process and so we rated it at unclear risk of bias (Jousimaa 2002).

Blinding

Three studies were at low risk (Cabell 2001; Campbell 2013; Gulmezoglu 2007); three were at high risk (Bullard 2004; Jousimaa 2002; Haynes 2006).

In Bullard 2004, participants were not blinded, and evaluators compiled EHI usage data only from those participants using a mobile computer. Thus, we considered the study at high risk for both performance and detection bias.

In Jousimaa 2002, the investigators evaluating the processes of patient care were blinded to participants’ allocation and as such, the study was at low risk of detection bias. However, participants were aware of the intervention they received. For this study, we believe the high risk of performance bias outweighed the benefit of low risk detection bias and the overall rating for this aspect of bias was high.

In Haynes 2006, the investigators acknowledged that it was not possible to blind participants; thus, we considered the study at high risk for performance bias. All trial administrators/investigators, except the data analyst, were described as blinded to the participants’ allocation; given the role of the data analyst, we considered the risk of detection bias was high.

Incomplete outcome data

Five studies were at low risk of attrition bias (Bullard 2004; Cabell 2001; Campbell 2013; Haynes 2006; Jousimaa 2002); one was at high risk (Gulmezoglu 2007).

In Gulmezoglu 2007, the main outcome measures (e.g. changes to selected clinical practices), were measured for both control and intervention groups in all hospitals. However, data on process outcomes, including use of EHI, were lost for the Thai control group.

Further, it was unclear how many of the intervention participants attended the educational intervention. Given these factors, we rated this study as having a high risk of attrition bias.

Selective reporting

We assessed all six studies as low risk for reporting bias.

Other potential sources of bias

Two cross-over studies appeared to be at risk for carry-over effects (Bullard 2004; Haynes 2006). In Bullard 2004, participants were allocated to a stationary, desktop computer or mobile computer on a shift-by-shift basis using concealed block randomization. Although participants were unaware of their allocation to the stationary (desktop) or mobile computer prior to a shift, they were aware during the shift. Given the three-month time frame for the trial, and number of shifts (10) worked during the three-month period, the wash-out period seemed inadequate, and carry-over effects were likely.

In Haynes 2006, no wash-out period was recorded, and results (higher usage of the full-service option) suggested that participants were aware of the differences between the self-service and full-service options. While only self-service participants were allocated to use the full-service interface, that is, participants went from a generic to a tailored EHI resource, results from this study were likely influenced by carry-over effects.

One study did not take clustering into account in the analysis (Cabell 2001).

Grading of the evidence

Using GRADE, we rated the quality of the included studies as moderate for one outcome; and low for three outcomes (GRADE Working Group 2014a). This was due, in part, to a paucity of data for three outcomes; that is, for provision of electronic health information versus printed information, provision of electronic health information on different electronic devices, and provision of electronic health information via different interfaces (e.g. full-service versus self-service). We identified only single studies (Summary of findings for the main comparison; Summary of findings 2; Summary of findings 3). Based on our interpretation of GRADE for such situations, we downgraded each of these studies by one level before assessing other aspects of quality (GRADE Working Group 2014b). While the comparison, provision of electronic health information with training/education versus without training/education, was supported by three studies, the interventions and measurements were so diverse that it was difficult to draw a conclusion or inference (Summary of findings 4). These factors, when combined with risk of bias ratings, led us to rate the overall quality of the evidence as low.

Effects of interventions

See: Summary of findings for the main comparison Comparison 1: provision of electronic health information versus printed health information; Summary of findings 2 Comparison 2: provision of electronic health information on different electronic devices; Summary of findings 3 Comparison 3: provision of electronic health information via different interfaces: full-service versus self-service; Summary of findings 4 Comparison 4: provision
of electronic health information with training/education versus without training/education
See Summary of findings for the main comparison; Summary of findings 2; Summary of findings 3; Summary of findings 4). See Table 1 for detailed outcomes reported in Gulmezoglu 2007 and Jousimaa 2002.

Comparison 1: electronic health information versus printed health information
One CRCT, involving 139 newly qualified physicians at 96 primary health centers, measured guideline compliance for nine aspects of care by practitioners using an electronic versus printed guideline (median odds ratio 0.85; IQR 0.74 to 1.08) (Jousimaa 2002). The trial also showed that a similar proportion of clinically important (e.g. major or serious in nature) non-compliant decisions were made in both groups (intervention group 47.4% (407/859); control group 46.3% (349/753)); and that the mean number of guideline consultations was similar for both electronic and print guideline users (intervention group 19.3 (3 to 50); control group 18.7 (2 to 50) (Jousimaa 2002). The study was conducted for one month or 50 patient consultations, whichever came first.

Comparison 2: health information via different electronic devices
One cross-over RCT, involving 10 emergency room physicians, showed that providing practitioners with guidelines on a mobile versus stationary, desktop computer increased the number of times physicians’ used the guidelines (intervention group 3/6; control group 2.0; logins/shift/person, P value = 0.033) (Bullard 2004). The study took place over 10 emergency room shifts; five using the mobile computer; five using the stationary computer.

Comparison 3: health information via different user interfaces
One CRCT incorporated a cross-over of control participants to the intervention group (Haynes 2006). The intervention was designed to provide health care practitioners with two different types of EHI: the intervention interface, full-service EHI, incorporated a tailored, push component (alerts based on participants’ self described areas of clinical interest) and the ability to search for critically appraised articles; the control interface, self-service EHI, provided standard, unenhanced EHI such as bibliographic databases, textbooks, and a static guide about EBM. The study involved 203 primary care or internal medicine physicians and took place over 12 months with follow-up at 19 months. This study showed that providing practitioners with a value-added, tailored EHI resource (full-service interface) versus standard (self-service interface) increased use by the full-service users: logins rose by 0.77 logins/month/user (95% CI 0.43 to 1.11). The study also measured use of specific databases and reported that during the intervention period, the full-service group accessed Ovid databases less than the self-service group: 11.2 accesses/participant (95% CI 6.0 to 16.4, range 0 to 216) compared with 17.3 accesses/participant (95% CI 11.1 to 23.5; range 0 to 209). A similar finding was reported for the Stat!Ref database, which was also accessed less by the full-service group than the self-service group: 5.6 accesses/participant (95% CI 3.2 to 7.9; range 0 to 62) compared with 7.2 accesses/participant (95% CI 4.1 to 10.4; range 0 to 91).

Comparison 4: electronic health information with or without educational or training component versus no or other education
Three trials, involving 48 medical residents at one internal medicine service in Mexico and 135 allied health practitioners at multiple community-based cerebral palsy services in Thailand, provided data for EHI with or without educational or training component versus no or other education (Cabell 2001; Campbell 2013; Gulmezoglu 2007). All three trials showed an increased use of EHI following education, but given the homogeneity of duration and timing, content, and pedagogic strategies in each study, we were unable to ascertain which aspect of each educational session influenced study participants.

Duration of the educational interventions varied among trials from one hour (Cabell 2001) to three days (Campbell 2013; Gulmezoglu 2007); and the three-day interventions differed in terms of timing with one study offering two consecutive days of training at the beginning of the intervention period, followed by a third session eight weeks later (Campbell 2013); the other study offered one day of education at three times - at the beginning of the trial, at six weeks, and at six months (Gulmezoglu 2007). The content of the educational sessions varied across studies, though some similarities were found in Campbell 2013 and Gulmezoglu 2007, which both educated intervention participants in the principles of EBM, applying evidence in clinical practice, and the content and use of (e.g. how to search) a specialized electronic resource, a cerebral palsy-focused Wiki (Campbell 2013), and the WHO Reproductive Health Library (RHL) (Gulmezoglu 2007). Aside from this, the content varied as Cabell 2001 focused on building clinical queries to aid MEDLINE searching; Campbell 2013 educated participants in the use of two patient outcome measures that were integrated into the clinical workflow; and Gulmezoglu 2007 educated participants about implementing change in clinical practice. Pedagogically, the interventions varied. Didactic lecture was the sole strategy used in Cabell 2001, while Campbell 2013 and Gulmezoglu 2007 deployed multifaceted, interactive teaching strategies.

Results showed increased use of EHI across all trials: Cabell 2001 showed that a one-hour didactic lecture in addition to usual education resulted in a higher search activity as compared to usual education alone, with the number of median MEDLINE logins/person/
week higher for the intervention group (intervention group 4.4 versus control group 2.1); Campbell 2013 showed that a three-day educational intervention in evidence-based practice (EBP) and use of specialized database (Evidence Alert System (EAS)), resulted in three times as many page hits, as compared to the control group, which received other education (intervention group 6123 versus control group 1677); and Gulmezoglu 2007 reported that a three-day interactive workshop on the WHO RHL increased the use of the RHL over the course of one month for both intervention and control groups, with the intervention group showing a more substantial increase (intervention group from 4.8% to 34.9%; control group from 7.2% to 12.7%).

Follow-up periods varied by study: Cabell 2001 and Gulmezoglu 2007 had no follow-up and Campbell 2013 had follow-up at eight weeks post intervention, thus we were unable to determine if intervention effects persisted over time for any of the studies.

**Comparison 5: electronic health information versus no other type or source of information**

We identified no studies comparing EHI versus no other type or source of information.
**ADDITIONAL SUMMARY OF FINDINGS**

Provision of electronic health information on different electronic devices

**Population:** physicians  
**Settings:** hospital emergency room  
**Intervention:** mobile computer  
**Comparison:** desktop computer

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>Results</th>
<th>Number of studies</th>
<th>Number of sites (number of participants)</th>
<th>Quality of the evidence (GRADE)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Changes to professional behavior - use of EHI, e.g. use of E-CPG</td>
<td>IG 3.6, CG 2.0</td>
<td>1</td>
<td>1 emergency room (10)</td>
<td>⊕⊕⊕</td>
<td>1 small cross-over trial provided data for this comparison</td>
</tr>
</tbody>
</table>

GRADE: GRADE Working Group Grades of Evidence

⊕⊕⊕⊕ High quality: We are confident that the true effect lies close to that of the estimate of effect  
⊕⊕⊕ Moderate quality: The true effect is likely to be close to the estimate of effect, but there is a possibility that it may be substantially different  
⊕⊕⃝⃝ Low quality: The true effect may be substantially different from the estimate of effect  
⊕⃝⃝⃝ Very low quality: Any estimate of effect is very uncertain

CG: control group; E-CPG: electronic clinical practice guideline; EHI: electronic health information; IG: intervention group.

Downgrade 1: we downgraded the evidence because of a paucity of data; e.g. only 1 study for the outcome (GRADE Working Group 2014b).  
Downgrade 2: we rated the study at high risk of performance bias due to knowledge of the allocated interventions by participants and personnel during the study, e.g. that desktop vs. mobile computer use were being compared.
Provision of electronic health information via different interfaces: full-service versus self-service

The full-service interface was unique in 2 aspects: 1. included a search engine that returned critically appraised articles rated by physicians; 2. included push information, e.g. email alerts on topics of interest to the practitioner

**Population:** physicians  
**Settings:** primary care or internal medicine practices  
**Intervention:** full-service interface  
**Comparison:** usual interface

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>Results (mean logins/month/user)</th>
<th>Number of studies</th>
<th>Number of sites (number of participants)</th>
<th>Quality of the evidence (GRADE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Changes to professional behavior - use of EHI</td>
<td>IG 1.66 to 1.84, CG 2.05 to 1.46</td>
<td>1</td>
<td>10 communities (clusters), IG 5 (98); CG 5 (105)</td>
<td>⊕⊕⊕○</td>
</tr>
</tbody>
</table>

Change in the rate of logins/month/user, baseline vs. intervention period: 0.77 logins/month/user (95% CI 0.43 to 1.11), favoring IG (full-service group)

**GRADE: GRADE Working Group Grades of Evidence**

⊕⊕⊕⊕ High quality: We are confident that the true effect lies close to that of the estimate of effect  
⊕⊕⊕ Moderate quality: The true effect is likely to be close to the estimate of effect, but there is a possibility that it may be substantially different  
⊕⊕⊙ Low quality: The true effect may be substantially different from the estimate of effect  
⊕⊙⊙ ⊕ Very low quality: Any estimate of effect is very uncertain

CG: control group; CI: confidence interval; EHI: electronic health information; IG: intervention group.

We downgraded the evidence because there is only 1 study assessing this comparison.
# Provision of electronic health information with training/education versus without training/education

**Population:** medical residents; allied health personnel; physicians, midwives, nurses  
**Settings:** university hospital; community-based cerebral palsy services; maternity hospitals  
**Intervention:** educational/training sessions on use of EHI resource  
**Comparison:** usual education, no education, or ‘other’ education

<table>
<thead>
<tr>
<th>Outcome measure</th>
<th>Results</th>
<th>Number of studies</th>
<th>Number of sites (number of participants)</th>
<th>Quality of the evidence (GRADE)</th>
<th>Comments</th>
</tr>
</thead>
</table>
| Changes to professional behavior - use of EHI | 3 trials showed that education/training in the use of different electronic healthcare resources resulted in increased use of the resource. All increases were reported differently and could not be pooled | 3 | Participants: 183 healthcare personnel (IG 97; CG 86)  
40 hospitals (IG 22, CG 18)  
Cerebral palsy clinics across 4 geographic regions; number of sites not reported | ⊕⊕⃝⃝ | The data did not permit meta-analysis |

**GRADE: GRADE Working Group Grades of Evidence**  
⊕⊕⊕⊕ High quality: We are confident that the true effect lies close to that of the estimate of effect  
⊕⊕⊕ Moderate quality: The true effect is likely to be close to the estimate of effect, but there is a possibility that it may be substantially different  
⊕⊕○ Low quality: The true effect may be substantially different from the estimate of effect  
⊕○○ Very low quality: Any estimate of effect is very uncertain

We downgraded each study by 1 grade due to the heterogeneity of outcomes and interventions - e.g. data could not be pooled in a meaningful manner. We downgraded 1 study an additional grade, due to high attrition bias.
DISCUSSION

Summary of main results
This review included two RCTs and four CRCTs (one RCT and one CRCT were cross-over trials) involving 352 physicians, 48 residents, and 135 allied health practitioners. Studies evaluated the effects of interventions aimed at improving practitioners’ use of EHI. Studies were heterogeneous in terms of interventions; and even though three studies described an educational intervention, the length and substance of the education in each was sufficiently different to prevent a pooling of effects or report of relative effectiveness. While we assessed risk of bias as low for the studies collectively, our assessment of quality is also low due to the heterogeneity, because of the small size of the studies (three studies had fewer than 50 participants), and because three of four comparisons considered in this review were supported by only one study. Five studies reported increased use (measured by logins) of EHI and, while this is a positive finding, it is unclear in 4 of the studies which aspect of the interventions influenced participants’ behavior. However, one study reported that users of an enhanced or tailored EHI resource used that resource more frequently, and standard bibliographic databases less frequently. This finding provides some indication that the nature of EHI, in this case critically appraised and clinically targeted EHI, may be more useful to practitioners than standard bibliographic databases. Two studies reported no marked improvement in the use of evidence-based recommendations (health information) in clinical practice, either from an educational intervention (Gulmezoglu 2007), or from providing guidelines in an electronic versus printed format (Jousimaa 2002). No study reported adverse effects.

Overall completeness and applicability of evidence
This review sought to identify all relevant studies by using a highly sensitive search strategy and screening a large body of results. Despite this approach, we identified few studies for inclusion. Of the included studies, only one provides some indication of which part of the intervention worked; the remaining five did not provide clear or direct evidence regarding which aspect(s) of the intervention strategies influenced practitioner behavior. Neither do these studies provide evidence regarding the use of EHI on patient outcomes. Consequently, we cannot describe this evidence base as complete or generalizable.

Quality of the evidence
Although all evidence included in this review was from RCTs, three outcomes were supported by only one study each. Since single studies do not provide sufficient data to determine the relative effectiveness of interventions, we automatically downgraded each study one level on the GRADE scale. Although one comparison, education in addition to EHI, was supported by three studies, the details of the interventions were heterogeneous and we were unable to determine an effect size. Three studies were quite small in that they had fewer than 50 participants; thus, size mitigates against our confidence in the reported findings. We assessed quality based on the risk of bias for each study; while risk of bias was overall low, we found the small sample sizes, heterogeneous outcomes, small number of studies, and paucity of data prevented us from having confidence in the reported effects.

Potential biases in the review process
We sought to avoid bias by writing and using a highly sensitive search strategy, by applying neither date nor language restrictions, and by searching for study designs other than RCTs. We also implemented dual screening and data extraction. However, we did not search trial registries, grey literature, or databases focused on LMIC. Thus, despite the sensitive strategy, our evidence base may not be comprehensive.

Agreements and disagreements with other studies or reviews
Two longitudinal studies suggested that practitioners’ use of EHI may improve processes of care (Pluye 2013a; Pluye 2013b); and one pilot study suggested that online searching during patient encounters in primary care may increase the use of health information by practitioners (Van Duppen 2007).

AUTHORS’ CONCLUSIONS

Implications for practice
This review provided no evidence that the use of electronic health information (EHI) translates into improved clinical practice or patient outcomes. The studies included in this review provided some evidence that when practitioners were provided with EHI and education in the use of the information, they logged in or used the resource more frequently, or both; however, ‘use’ did not necessarily translate to compliance with recommended practices, as illustrated in Gulmezoglu 2007 and Jousimaa 2002. One study (Haynes 2006) suggests that EHI which is tailored for practitioners and which provided critically appraised EHI may be more attractive to practitioners than bibliographic databases alone, but there is no evidence that use of the enhanced, tailored EHI improved clinical practice or patient outcomes. In order for EHI to
be applied to patient care, it will be necessary to understand what factors facilitate use of EHI in clinical practice and which barriers mitigate against its use; and then develop plans to address barriers and increase facilitators.

Implications for research

Electronic information is a norm in high-income settings, and is becoming more common in low- to middle-income countries (LMIC) where rapidly expanding cell phone networks may provide more opportunity than broadband Internet access - cell phones needing less infrastructure than broadband Internet - to disseminate health information. However, given that the availability of electronic information in resource-rich settings has not led to consistent or widespread improvements in patient care or uptake of evidence into practice (Description of the condition), it cannot be assumed that the provision of EHI alone in LMIC will change healthcare practices. Thus, subsequent studies might focus less on whether or not information is ‘electronic’ and more on issues of usability, clinical applicability, and mode of delivery (cell/mobile phone or tablet, laptop or other computer). It would be useful if both usability and clinical applicability were determined collaboratively by stakeholders such as healthcare practitioners, technologists (web designers, database managers, etc.), evidence producers, and knowledge translators. The goal of using health information must be to support evidence-based clinical practice and improve patient care, but how to do this is not yet entirely clear. Given that suboptimal care occurs even though evidence is available, any intervention to increase the application of health information during patient care must be informed by the best evidence on changing the behavior (professional practices) of healthcare professionals.

While the use of health information should continue to be measured in trials studying the effect of health information on care, it is vital that future studies incorporate measurable patient and clinical practice outcomes. Without patient outcome data, the impetus for using health information may not be clear to practitioners. Future studies might also focus on interventions to increase the use of evidence-based, synthesized EHI resources (Banzi 2010; Prorok 2012; Haynes 2006) versus bibliographic databases such as PubMed. Healthcare organizations using electronic health record systems may provide ideal environments for implementing EHI at the point of care, and measuring the impact of EHI on patient outcomes. It is recommended that organizations with such systems look for multidisciplinary research partners to develop trial protocols.

Acknowledgements

We wish to thank Sasha Shepperd and Gerd Flodgren for initial title and abstract screening of a large data set; and to Gerd Flodgren for methodologic, editorial, and statistical contributions. We sincerely appreciate the excellent copy editing performed by Anne Lawson of the Cochrane Editorial Unit.

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Campbell 2013 *(published data only)*

Campbell 2010 *(published data only)*

Gulmezoglu 2007 *(published data only)*


Haynes 2006 *(published data only)*
Interventions to increase the use of electronic health information by healthcare practitioners to improve clinical practice and patient outcomes (Review)

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References to studies excluded from this review

Allan 2012  [published data only]

Alper 2005  [published data only]

Bhavnani 2006  [published data only]

Bowden 2000  [published data only]

Butzlaff 2004  [published data only]

Casebeer 2003  [published data only]

Coiera 2006  [published data only]

D’Alessandro 2004  [published data only]

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Interventions to increase the use of electronic health information by healthcare practitioners to improve clinical practice and patient outcomes (Review)

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Interventions to increase the use of electronic health information by healthcare practitioners to improve clinical practice and patient outcomes (Review)

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Interventions to increase the use of electronic health information by healthcare practitioners to improve clinical practice and patient outcomes (Review)

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Safran 2013 [published data only]

Sanchez-Mendiola 2012 [published data only]

Shabi 2011 [published data only]

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GRADE Working Group 2014b

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Hannes 2012

Harvey 2013

Holmes 2014

Ivers 2012

Judd 2004

Launay 2014

Lefebvre 2011

Lundgren 2013

Maggio 2013
McGlynn 2003

MECIR

O’Leary 2014

Pluye 2013a

Pluye 2013b

Prorok 2012

RevMan 2014

Schunemann 2011

Van Duppen 2007

World Bank 2012

* Indicates the major publication for the study
## Characteristics of included studies [ordered by study ID]

### Bullard 2004

<table>
<thead>
<tr>
<th>Methods</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Study design:</strong></td>
<td>RCT</td>
</tr>
<tr>
<td><strong>Data collection:</strong></td>
<td>data collected through automated tracking of database logins</td>
</tr>
<tr>
<td><strong>Unit of analysis issues:</strong></td>
<td>no</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Participants</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Participants:</strong></td>
<td>10 full-time physicians (&gt; 75% of study site ER physicians expressed an interest of being involved in the study)</td>
</tr>
<tr>
<td><strong>Total number randomized:</strong></td>
<td>each of 10 volunteer ER physicians was randomized using a matched-pair design to work 5 shifts in using standard methods (DC access) and 5 shifts with a wirelessly networked MC</td>
</tr>
<tr>
<td><strong>Practitioners lost to follow-up:</strong></td>
<td>0</td>
</tr>
<tr>
<td><strong>Baseline characteristics of participants:</strong></td>
<td></td>
</tr>
<tr>
<td>Age, median (IQR):</td>
<td>35 years (32-37)</td>
</tr>
<tr>
<td>Gender:</td>
<td>100% men</td>
</tr>
<tr>
<td>Qualifications:</td>
<td>6 (60%) had certification in emergency medicine from the College of Family Physicians of Canada, and 4 (40%) had specialty (American Board of Emergency Medicine or Fellow of the Royal College of Physicians of Canada) training (&gt; 4 years of program training)</td>
</tr>
<tr>
<td><strong>Setting:</strong></td>
<td>ER (academic, tertiary-care ER with 75,000 annual visits); non-critical ER areas</td>
</tr>
<tr>
<td><strong>Country:</strong></td>
<td>Canada</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Interventions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description:</strong></td>
<td>MC vs. DC access to electronic CPG and other health information and a 1-to-1 session on use of the MC</td>
</tr>
<tr>
<td><strong>Type of intervention:</strong></td>
<td></td>
</tr>
<tr>
<td>Organisational:</td>
<td>provision of MC access at point of care</td>
</tr>
<tr>
<td><strong>Study period:</strong></td>
<td>24 June 2002 to 30 September 2002</td>
</tr>
<tr>
<td><strong>Duration of intervention:</strong></td>
<td>5 shifts per physician</td>
</tr>
<tr>
<td>Control:</td>
<td>5 shifts with the standard DC</td>
</tr>
</tbody>
</table>

| Outcomes | Number of logins to the system (utilization of electronic CPGs and other material available via the electronic system) |

<table>
<thead>
<tr>
<th>Notes</th>
<th></th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Risk of bias</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bias</strong></td>
<td></td>
</tr>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Low risk</td>
</tr>
<tr>
<td><strong>Support for judgement</strong></td>
<td>“Each of ten volunteer emergency physicians was randomised using a matched-pair design to work five shifts in standard fashion (desktop computer) and five shifts with a wireless networked (mobile computer)”</td>
</tr>
</tbody>
</table>
### Bullard 2004  
(Continued)

<table>
<thead>
<tr>
<th>Bias Category</th>
<th>Risk Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Low risk</td>
<td>“Concealed, block randomisation was used to allocate the work mode [mobile or desktop computer] for each physician’s ten assigned shifts”</td>
</tr>
<tr>
<td>Blinding (performance bias and detection bias)</td>
<td>High risk</td>
<td>Participants were not blinded to the intervention, DC or MC Use data for each physician/participant were compared between shifts (while assigned to the MC vs. DC)</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Low risk</td>
<td>Data were collected automatically at each login (p. 1188, col 2, para 2)</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Low risk</td>
<td>Use of electronic information sources were tracked automatically by the system. “Utilizations of ... the CPGs.. for each individual were compared between shifts (while assigned to the mobile and desktop computers)” (p. 1188, col 2, para 3)</td>
</tr>
</tbody>
</table>

### Cabell 2001

#### Methods
- **Study design:** RCT
- **Data collection:** automated tracking of database logins
- **Unit of analysis issues:** none noted

#### Participants
- **Participants:** 48 medical residents
- **Total number randomized:** 48; 24 in each group
- **Practitioners lost to follow-up:** 1
- **Baseline characteristics of participants:**
  - Age, median (IQR): IG: 29.0 years (2.9); CG 29.3 years (3.2)
  - Gender: IG: 24; 8 women; CG: 24; 8 women
- **Setting:** general internal medicine service, Duke University Medical Center
- **Country:** USA

#### Interventions
- **Description:**
  - 1-hour didactic session taught by principle investigator (Cabell) and a medical librarian: introduction to EBM process; discussion of WBCQ based on PICO framework; introduction to WBCQ cards; practice formulating questions; overview of MEDLINE searching; practice searching MEDLINE (p. 839, Figure 1; p. 839, last para, col 1)
  - Using WBCQ cards to “record clinical questions generated from each admission” (p. 839, col 2, para 1; p. 40, Figure 2)
  - “Use of WBCQ cards to build searchable questions generated from admissions to the general medicine service. The cards were used each long call night [and were presented to] the chief resident [during one on one sessions]. During these sessions... residents presented [his/her] admissions [and] clinical questions derived from [them].”
[Then the chief resident emphasized] the relationship between the development of a clinical questions, the use of the WBCQ cards, and...expedient searching of the medical literature” (p. 839, col 2, para 2). “Residents kept the [WBCQ] cards and used them to aid in formulating their search strategies in MEDLINE...the residents were encouraged to...search each...question, and to bring the data back to their teams to aid in patient care” (p. 839, col 2, para 3). The IG also received the usual education

**Type of intervention:**

Multifaceted education: didactic session with interactive aspects - MEDLINE searching and practice formulating clinical questions

**Provision of educational material:** residents were provided with WBCQ cards to use during on call night shifts

**Study period:** September 1998 to May 1999

**Intervention delivery periods:** 6 inpatient medical rotations, each lasting 6-8 weeks (p. 838, col 2, para 4)

**Duration of intervention:** 1-hour didactic session (during week 1 of rotation) (p. 839, col 1, para 6). 12-14 meetings with chief resident during long-call nights (p. 839, col 1, para 1)

**Data collection time:** not clearly stated “The data collected from the first week of each rotation were not used for analysis to reduce contamination between groups at the time of rotation changes” (p. 843, col 2, para 4)

**Comparison:** CG received “usual” educational sessions with a medical librarian and also met with the chief resident: “the chief resident sessions were similar for each group except for the time spent on practical experience formulating well-built clinical questions and the use of the WBCQ cards” (p. 840, col 1, para 1)

**Notes:**

**Chief resident training:**
Chief residents were trained in EBM (p. 839, col 1, para 2). “The chief residents receive specific training in EBM both through our training program and through workshop attendance. The chief residents attend the McMaster University workshop on the principles of teaching EBM. This workshop combines didactic lessons with small group discussion sections. In addition, practice teaching sessions with role playing are used to facilitate the development of practical skills in teaching EBM to learners such as medical residents”

**Usual education:**
The IG also received “usual” education with a medical librarian (p. 839, col 1, para 4). Usual education consisted of: “The medical librarian sessions were 30-minute lessons on the different resources available to locate important medical information. These sessions took place just before morning report 1 day per week. These sessions followed a structured curriculum that included the use of medical subject headings and subheadings, text words, EBM filters, and other EHI such as Best Evidence and the Cochrane Database of Systematic Reviews. Each week the medical librarian provided pragmatic examples of how the answers to medical questions could be answered utilizing specific techniques and electronic medical resources [e.g. EHI]”

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>Number of times each resident accessed Ovid MEDLINE during his/her general medicine rotation</th>
</tr>
</thead>
</table>

**Notes**
### Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Low risk</td>
<td>“[48] residents...were randomly assigned in blocks by coin flip to a teaching intervention or to a control group” (p. 838, col 2, para 4)</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Low risk</td>
<td>Adequate due to block randomization(p. 838)</td>
</tr>
<tr>
<td>Blinding (performance bias and detection bias)</td>
<td>Low risk</td>
<td><strong>Performance bias: low</strong>  &lt;br&gt;“Although study participants were blinded to the study question, it is impossible to know if contamination between groups was totally prevented. The data collected from the first week of each rotation were not used for analysis to reduce contamination between groups at the time of rotation changes” (p. 843, col 2, para 4)  &lt;br&gt;<strong>Detection bias: low</strong>  &lt;br&gt;Data were extracted directly from information system logs; data collected was objective - number of logons, etc. “Use of the personal ID allowed the Ovid system to track specific information for each of our primary and secondary outcome measures...These data were downloaded directly into a data set for analyses”</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Low risk</td>
<td>“Data directly from Ovid were collected on 47 of 48 residents. The data on 1 person in the control group were lost due to a systems error” (p. 842, col 1, para 1)</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Low risk</td>
<td>No protocol available, but appropriate outcomes were reported</td>
</tr>
</tbody>
</table>
## Campbell 2013

### Methods

**Study design:** CRCT  
**Data collection:**  
- Use of the electronic EAS measured by "number of web page hits collected via a software program that tracked cluster-specific IP addresses in batches" (p. 14, para 1)  
- Peer-rated EBP behavior was measured using the GAS (p. 12, para 2)  
**Unit of analysis issues:** none suspected due to randomization process; no clusters were lost; baseline characteristics of clusters were documented and differences were not significant

### Participants

**Participants:** allied health practitioners: occupational therapists: IG 23 (31%); CG 26 (42%); physiotherapists: IG 16 (22%); CG 16 (26%); speech pathologist: IG 20 (27%); CG 16 (25%); psychologist: IG 7 (10%); CG 1 (2%); social workers: IG 7 (10%); CG 3 (5%)

**Total number randomized:** 135; IG 73 (39 Region A; 34 Region B); CG 62 (29 Region C; 33 Region D)  
**Clusters:** 4 based on 4 regions  
**Baseline characteristics of participants:** 
- Age: not reported  
- Gender: not reported  
- Years of experience: 
  - < 2 years: IG 11 (15%); CG 16 (26%)  
  - 2-4 years: IG 10 (14%); CG 12 (19%)  
  - 5-9 years: IG 25 (34%); CG 14 (23%)  
  - > 10 years: IG 27 (37%); CG 20 (32%)  
**Setting:** community-based cerebral palsy services  
**Country:** Australia

### Interventions

**Description of the intervention:**  
- *Educational session, multifaceted:* session incorporated a variety of pedagogic approaches - didactic presentation of information, interaction among participants, role play, and reflection. Content of the session: using the EAS interface; education on levels of evidence (systematic reviews, trials, etc.), and how to apply information from the EAS to clinical decision-making. A knowledge broker was available during the course of the study to mentor participants  
- *Educational material, provision of:* the EAS was provided to participants  
- *Organizational interventions:* policy changes were implemented and included: staff were paid for the time spent learning about EBP; staff permitted dedicated time to learn/practice EBP; work forms, such as client documentation forms, were edited to include reminders to use EAS; outcome measures were embedded in staff workflow; and staff were mentored by knowledge brokers  
**Type of intervention:**  
- Educational sessions - group and mentoring  
- Education material  
- Organizational interventions  
**Study period:** June 2009 to August 2009  
**Intervention delivery periods:** at beginning of intervention period, 2 days' training; 8 weeks later, 1 day' training  
**Duration of intervention:** 3 days  
**Data collection time:** not clear, e.g. "took place before and after the workshops" (p. 8, 2013)
Comparison: 3-day workshop structured in the same way as the intervention, but subject matter was communication and coaching skills. CG were not notified or offered paid time to implement learning undertaken in their workshop

Outcomes

EAS utilization (measured by number of web page hits collected via a software program that tracked cluster-specific IP addresses in batches)

Notes

Baseline characteristics similar: at baseline, participant attributes were mostly comparable between groups, the exception being prior EBP education attendance (88% for IG compared to 66% for CG) (unclear risk)
Baseline measure of outcomes: no baseline measures of outcome (unclear risk)

Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Low risk</td>
<td>135 allied health practitioners from 4 regions were cluster randomized (4 clusters) to IG or CG. “An independent officer not associated with the trial, used computer generated random numbers, to create four opaque envelopes based upon simple randomisation. Four geographically distinct clusters were randomised to the intervention or control group” (p. 7, para 2)</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Low risk</td>
<td>“Four geographically distinct clusters were randomised to the intervention or control group. Cluster randomisation was chosen to reduce risk of contamination that may have occurred if individuals working at the same site were randomised to different interventions” (p. 7-8)</td>
</tr>
<tr>
<td>Blinding (performance bias and detection bias)</td>
<td>Low risk</td>
<td>The CG, which received communication not knowledge translation/searching workshop “was not informed about the EAS (Evidence Alert System), paid EBP (Evidence Based Practice) time, knowledge brokers or mentoring until the end of the trial [which were part of the intervention groups exposure]” (p. 12, para 1)</td>
</tr>
</tbody>
</table>

Blinding was judiciously applied wherever pragmatically possible, resulting in a single blinded trial. This included: (1) independent evaluator blinded to group allocation and phase of the trial when
Campbell 2013  (Continued)

| Incomplete outcome data (attrition bias) | Low risk | For this review, we were interested in use of EHI, and since it was tracked automatically, by IP address associated with clusters, we rate attrition bias as low. For other reviewers, this bias may be considered high because of lost data as follows: peer assessment of EBP behavior for IG: at baseline, data were provided for 52/73 participants; at 8 weeks' post intervention, data were provided for 44/73 participants. For CG: at baseline 43/62 participants; at 8 weeks post intervention 42/62 participants. |
| Selective reporting (reporting bias) | Low risk | The authors reported on the outcomes described in the Trial Registration record: www.anzctr.org.au/Trial/Registration/TrialReview.aspx?id=336741 |

Gulmezoglu 2007

**Methods**

**Study design:** CRCT

**Data collection:** data were collected from 1000 consecutive deliveries in each hospital, at baseline and at end of study, or for 6 months, whichever came first. “Each computer has a log file to indicate how many times the program is accessed. We shall analyse the log files as a proxy indicator of RHL use in the intervention hospitals, acknowledging that these may not relate directly to change in behaviour.” See method’s paper (Gulmezoglu 2004)

**Unit of analysis issues:** number of hospital was unit of analysis

**Participants**

**Participants:** hospital obstetric/gynecologic/maternity units. Physicians, nurses, midwives (any practitioner participating in obstetrics and gynecology or maternity care could participate

Physicians predominated in Mexico (median number of doctors per hospital was 20
Gulmezoglu 2007  (Continued)

(range 7-102) in IG and 14 (range 8-53) in CG hospitals; in Thailand, median number of doctors was 6 (range 3-18) in IG and 5 (range 2-11) in CG hospitals; nurses were 15 (10-28) in IG and 13 (7-20) in CG hospitals(pp. 19-20)

**Total hospitals randomized:** 40. IG: 22; CG: 18

**Stratification:** hospitals were stratified "based on country, type of hospital and number of births per year (>5000 or <=5000)" (p. 17, col 1, para 4)

**Thailand stratification:** 18. Large: IG 3; CG 3. Small: IG 6; CG 6

**Mexico stratification:** 22. Large social security hospital: IG 3; CG 2; large public hospital: IG 2; CG 1. Small social security hospital: IG 2; CG 1. Small public hospital: IG 6; CG 5

**Setting:** 40 hospitals with maternity units with > 1000 deliveries per year. 22 in Mexico City; 18 in the northeast region of Thailand

**Countries:** Mexico and Thailand

**Inclusion criteria:** maternity units of hospitals with > 1000 deliveries per year, not associated directly with a university or other academic/research department

### Interventions

**Description:**
The first part of the intervention, which might be defined as ‘organizational’, consisted in meeting with hospital directors/heads of obstetrics and gynecology departments with the goal of ensuring organizational buy in

The intervention consisted of 3 interactive workshops using the WHO RHL. The focus of the workshops was to educate users on the content of the RHL and how to use RHL (e.g. "The focus of the workshops was to provide access to knowledge and enable its use" (p. 16, abstract))

A computer and support for using both the computer and RHL were provided at each hospital

Workshop 1: focused on giving information about the project, WHO’s role, the principles of evidence-based decision making and presenting RHL

Workshop 2: focused on the content of RHL

Workshop 3: how to implement change

**Type of intervention:**
Educational sessions (e.g. workshop)
Distribution of educational material (e.g. RHL database, posters, brochures about RHL)
Organizational (e.g. provision of computer hardware)
Organizational (e.g. study authors met with hospital leaders to achieve buy-in/cooperation prior to educational component of intervention)

**Study period:** October 2001 to October 2002

**Intervention delivery periods:** over a period of 6 months, at time 0, after 6 weeks and after 6 months. Note: time delays were experienced in Thailand resulting in up to 6 months between second and third workshop

**Duration of intervention:** 3 workshops (length of workshop not stated)

**Follow-up:** 10-12 months from the time of the first workshop; or 4-6 months after the third workshop

**Data collection time:** 4-6 months following the third workshop

**Comparison:** no workshops; but access to WHO RHL

### Outcomes

Changes in 10 selected clinical practices as recommended in RHL: social support during labor; MgSO$_4$ for eclampsia; corticosteroids to women with preterm birth; selective epi-
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<td>“We used a stratified cluster randomised design, with the hospitals as the units of randomisation. The stratified allocation was based on country, type of hospital and number of births per year (&gt;5000 or 5000 or less) (Figure 1). The random allocation sequence was produced centrally by WHO in Geneva, assigning hospitals at random in each stratum to intervention or control. Country investigators were informed of the allocation status of the hospitals after collection of baseline data was completed and when the first workshop had to be organised as required in the protocol.” Note: additional contact with authors provided further information that this was done using PROC PLAN of SAS software</td>
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<tr>
<td>Blinding (performance bias and detection bias) All outcomes</td>
<td>Low risk</td>
<td>“Hospital staff were unaware of the primary outcome practices.” “Field workers not involved in the implementation of the trial collected outcome data” (p. 19)</td>
</tr>
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<td>Incomplete outcome data (attrition bias) All outcomes</td>
<td>High risk</td>
<td>The main outcome measures as designated in the study protocol (e.g. changes to selected clinical practices) were measured for CG and IG in all hospitals</td>
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Notes

**Risk of bias**

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</table>
Process outcomes were measured in 2 ways - by self report (questionnaires), and objectively (e.g. use of the RHL measured by computer log files). Information on Thai CG was lost.

Although the aim was to include all hospital staff in the workshops (IG), attendance rates at workshops varied and there was a large staff turnover, as well as participation from students and staff from other departments. “We aimed to include all staff (doctors, midwives, interns and students) at all three workshops. The highest attendance was at the first workshops, but the other two workshops were also well attended. It was not possible to measure attendance with high precision due to staff turn over and participation of students and staff from other departments (anaesthetists, neonatologists)” (p. 17)

| Selective reporting (reporting bias) | Low risk | Outcomes delineated in protocol ([http://www.isrctn.com/ISRCTN14055385](http://www.isrctn.com/ISRCTN14055385)) were reported in study |

### Haynes 2006

#### Methods

**Study design:** CRCT  
**Data collection:** individual user logins were tracked by the online system  
**Unit of analysis issue:** clusters were assigned the community (group) level, but primary outcome data were reported on individual participants within each cluster. The authors made this decision based on an analysis of baseline data for the primary outcome measure (number of logins), where they calculated an intracluster correlation coefficient of -0.02 (95% confidence interval -0.16 to 0.12) and thus determined that the variation between communities was not important. We agreed that for this outcome, reporting individual login data versus cumulative logins per cluster was acceptable and did not misrepresent the effect of intervention.

#### Participants

**Participants:** physicians who spent at least 20% of their time working in general practice or internal medicine, or subspecialties of internal medicine; were available for at least 1 year; were registered with the Northern Ontario Virtual Library; were fluent in English; and used a personal email account at least once per month  
**Total number randomized:** 203. full-service group: 98; self-service group: 105  
**Clusters:** by geographically distinct practice locations referred to as “communities”: 10 communities. Full-service and self-service groups each had 5 clusters/communities consisting of 3 small and 2 large clusters  
Full-service: 98: 3 small clusters with 15, 18, and 20 physicians; 2 large clusters with 22 and 23 physicians  
Self-service: 105: 3 small clusters with 7, 14, and 17 physicians; 2 large clusters with 28
and 39 physicians
Setting: primary care practices; internal medicine practices in northern Ontario, Canada - an area of approximately 800,000 km² and with a population < 800,000 inhabitants
Country: Canada

Interventions
Description: An electronic database, McMaster PLUS, was added to an existing digital library suite in regional library system. McMaster PLUS was offered in 2 versions, full-service and self-service. Full-service was the intervention; self-service was the control. McMaster PLUS was provided to groups of practitioners at practice locations in different geographic areas. The full-service version included a unique search interface (search engine) to a new database of critically appraised articles; the self-service version did not. Both the self- and full-service groups had access to usual digital resources such as bibliographic databases (Cochrane Database of Systematic Reviews, MEDLINE, CINAHL, Books at Ovid) through the Ovid interface, MD Consult, and Stat!Ref
Comparison: self-service version of McMaster PLUS
Type of intervention: Organizational: provision of a new electronic database
Timing: not sure, but outcome data for usage were reported by month
Study period: April 2004 to May 2005
Follow-up: at 19 months after the end of the trial

Outcomes
Use of McMaster PLUS (measured by logins per month)

Notes

Risk of bias

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<tr>
<td>Random sequence generation (selection bias)</td>
<td>Low risk</td>
<td>Community clusters (participating hospitals/practice sites) were stratified by &quot;the number of participants in each. Each cluster was then assigned a number to conceal the name of the community...and the 4 largest clusters were rank ordered from largest to smallest. Each cluster was randomised to either Full-Service or Self-Service interface based on a table of random numbers...with balancing for each pair of cluster. This process was repeated for the 6 small clusters” (p. 596, col 1, para 3)</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Low risk</td>
<td>&quot;During a pre-randomization baseline period with access only to NOVL [Northern Ontario Virtual Library user data], we assembled trial participants into 10 community clusters by mapping clinical practice locations of PLUS [trial] participants, and</td>
</tr>
</tbody>
</table>
grouping them into non-overlapping clusters with maximized geographic distance between clusters and minimized the variation in numbers of participants in each cluster. Hospital district divisions were consulted about physician practice patterns to make decisions on some cluster designations. Since baseline usage patterns showed little inter cluster difference, clusters were stratified by the number of participants in each. Each cluster was then assigned a number to conceal the name of the community...and the 4 largest clusters were rank ordered from largest to smallest. Each cluster was randomised to either the Full-Service or Self-Service interface based on a table of random numbers reported by Fleiss, with balancing for each pair of clusters. This process was repeated for the 6 smaller clusters” (p. 595-596, Randomization section)

Baseline characteristics: ”Participants were well matched...except that a higher proportion of the participants in the Self-Service group lived in larger communities (64% vs 46% for the Full-Service group) (p. 598, col 1, para 2; and Table 2) cf. Fleiss J. Statistical Methods for Rates and Proportions, 2nd ed. New York: Wiley, 1981

| Blinding (performance bias and detection bias) | High risk |
| All outcomes | Detection: high. “All PLUS trial staff except the data analyst were blinded to the allocation of practice communities to Full-Service or Self-Service trial interfaces until the time of data analysis” (p. 596, col 1, para 3) Performance: high. “Although physicians could not be blinded to the intervention, the Full Service and Self-Service interfaces were similar in appearance and navigation. Participants were not told to which group they were assigned. Also, each group’s trial period interfaces offered something new compared with the baseline period” |

| Incomplete outcome data (attrition bias) | Low risk |
| All outcomes | Full service group: 5 left the study (1 retired; 1 lost interest; 3 left the eligible area) Self-service group: 4 left the study (3 left the |
| Selective reporting (reporting bias) | Low risk | Utilization of PLUS was the primary outcome measure; this was measured by using the rate of logins per month per user. A login event was defined as a login followed by any system usage (i.e. if any menu items or links were clicked) (p. 597, col 1, para 1) |

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**Jousimaa 2002**

**Methods**

- **Study design:** CRCT
- **Data collection:**
  - Review of anonymized patient records (case notes from attending physician). This review was conducted by 1 study author; goal was to assess use of a series of clinical practices. Patient records from physician-reported information-searching consultations were collected. Patient records for the consultation preceding the information searching consultation were also collected
  - Self report via questionnaire: for each consultation during which they searched for information, physicians completed a questionnaire to describe why and where they searched, the type of information sought, whether the search identified relevant information, and whether or not the physician complied with the information
  - Computer logs: this objective measure of database/electronic information resource use was applied as a means to assess concordance, or lack thereof, between reported searching activities and actual searching activities
- **Unit of analysis issue:** "A retrospective power calculation was done, adjusting for clustering using an intra cluster correlation coefficient (ICC) of 0.015 and an average cluster size of 27. With 3,484 patients in total, we had 80% power to detect a 3% difference between the computer and textbook groups for the common elements of the consultation at the 5% significance level"
- **Targeted behavior:** use of and compliance with EBMG in patient care

**Participants**

- **Participants:** newly qualified physicians entering requisite postgraduate patient practice for a period of at least 2 months
- **Total number randomized:** 139; IG: 72; CG: 67
- **Lost-to follow-up:** 0
- **Baseline characteristics of participants:**
  - Age, mean: IG: 27.3 years; CG: 26.9 years
  - Gender: IG: 69.4% women; CG: 73.1% women
  - Setting: 96 primary health centers
  - Country: Finland

**Interventions**

- **Description:** an electronic version of the EBMG (a CD-ROM version of EBMG to install on a DC in a consultation room; or a laptop with EBMG installed)
- **Comparison:** a textbook version of the EBMG
- **Type of intervention:**
  - Organizational: provision of health information to practitioners
### Outcomes

**Primary outcome**
- Physicians’ compliance with guidelines based on 9 measurable elements of care - laboratory tests, radiologic tests, physical exam, other exams, procedures, physical therapy, non-pharmacologic treatment, referrals - for 99 common diagnoses

**Secondary outcome**
- Amount of evidence sought based on self reported data (via questionnaire) and computer logs

### Notes
Non-compliance with the guidelines was classified into 4 categories (none, minor, major, serious) according to their clinical significance (p. 589, para 2)

### Risk of bias

<table>
<thead>
<tr>
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<th>Support for judgement</th>
</tr>
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<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Low risk</td>
<td>Quote: participants “were randomised centrally using computer-generated numbers to receive either computerised or textbook guidelines” (p. 588, para 4)</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Unclear risk</td>
<td>For the purposes of this study, we identified newly qualified physicians who would work in a Finnish health center for at least 2 months during the study period from February 1998 until September 1999 (p. 589, para 2)</td>
</tr>
<tr>
<td>Blinding (performance bias and detection bias)</td>
<td>High risk</td>
<td>Detection bias: low. Assessors evaluating the processes of patient care were “blinded to the study group (computer or textbook, information searching or non-information searching)” &quot;Assessment of patient records/case files for compliance with clinical practices was conducted by one study author who was blinded to whether or not the attending physician had searched for information to support his/her decisions (p. 589, para 2) Performance bias: high. “Prior to the study, the participating physicians agreed not to use the other version of the guidelines if it was available in the health centre” (p. 588, para 2)</td>
</tr>
</tbody>
</table>
Incomplete outcome data (attrition bias)  
All outcomes  

| Low risk |
|-----------------|-----------------|
| 1149/4633 (24.8%) participants (> 20% missing but the number missing is approximately the same for each group so that there was only a difference of 6% between the number of eligible records for CG and IG) |

Figure 1: 4633 participant consultations; 3484 participant records eligible for evaluation; 1149 records excluded from evaluation. Final numbers 1793 records for computer group; 1691 records for textbook group - a difference between groups of < 6%

Selective reporting (reporting bias)  

| Low risk |
|-----------------|-----------------|


### Characteristics of excluded studies  
(Ordered by study ID)

<table>
<thead>
<tr>
<th>Study</th>
<th>Reason for exclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allan 2012</td>
<td>Design: longitudinal study (0 pre-data points, 1 post-data point)</td>
</tr>
<tr>
<td>Alper 2005</td>
<td>No objective outcome measure</td>
</tr>
<tr>
<td>Bhavnani 2006</td>
<td>Participants: nursing students not involved in patient care (freshmen)</td>
</tr>
<tr>
<td>Bowden 2000</td>
<td>Design: literature review</td>
</tr>
<tr>
<td>Butzlaff 2004</td>
<td>Outcome: only assessed knowledge outcomes</td>
</tr>
<tr>
<td>Casebeer 2003</td>
<td>Outcome: only assessed knowledge outcomes; checked trial report published 2005, but it focused on continuing medical education vs. electronic health information</td>
</tr>
<tr>
<td>Coiera 2006</td>
<td>Design: prospective cohort; not randomized per 2006 protocol</td>
</tr>
<tr>
<td>Crouse 2005</td>
<td>Design: editorial</td>
</tr>
<tr>
<td>D’Alessandro 2004</td>
<td>No objective outcome measure</td>
</tr>
<tr>
<td>Year</td>
<td>Title</td>
</tr>
<tr>
<td>-----------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>Deurenberg 2008</td>
<td>Study design: semi-structured questionnaire</td>
</tr>
<tr>
<td>Di Noia 2003</td>
<td>Participants: not aimed at healthcare professionals in healthcare settings</td>
</tr>
<tr>
<td>Doran 2010</td>
<td>No objective outcome measure</td>
</tr>
<tr>
<td>Doran 2013</td>
<td>Study design: survey</td>
</tr>
<tr>
<td>Dykes 2005</td>
<td>Study design: historical control; no randomization</td>
</tr>
<tr>
<td>Elhadad 2005</td>
<td>Intervention: not related to patient care</td>
</tr>
<tr>
<td>Erickson 1998</td>
<td>Reported a non-significant increase of 0.22 in the mean number of log-ons in the intervention group but no post-intervention data were provided for the control group</td>
</tr>
<tr>
<td>Estabrooks 2003</td>
<td>Design: survey</td>
</tr>
<tr>
<td>Forsetlund 2003</td>
<td>Participants: public health physicians not involved in patient care</td>
</tr>
<tr>
<td>Freeth 2001</td>
<td>Design: post- intervention survey; measured 2 times after, but 0 before (pre) intervention</td>
</tr>
<tr>
<td>Gardois 2011</td>
<td>Intervention: case scenarios in a classroom</td>
</tr>
<tr>
<td>Garg 2003</td>
<td>Design: literature review</td>
</tr>
<tr>
<td>Goldstein 2002</td>
<td>Design: descriptive</td>
</tr>
<tr>
<td>Grad 2005</td>
<td>Outcome: only assessed knowledge outcomes patient care outcomes</td>
</tr>
<tr>
<td>Gruppen 2005</td>
<td>Participants: students not involved in patient care</td>
</tr>
<tr>
<td>Gulmezoglu 1997</td>
<td>Design: editorial</td>
</tr>
<tr>
<td>Hauser 2007</td>
<td>Design: single cohort</td>
</tr>
<tr>
<td>Haynes 1990</td>
<td>Design: longitudinal, descriptive</td>
</tr>
<tr>
<td>Helwig 1998</td>
<td>Design: descriptive</td>
</tr>
<tr>
<td>Horng 2012</td>
<td>Design: longitudinal study (1 pre-data point, 1 post-data point)</td>
</tr>
<tr>
<td>Howe 2001</td>
<td>Design: narrative</td>
</tr>
<tr>
<td>Huber 2000</td>
<td>Design: survey</td>
</tr>
<tr>
<td>Johnston 2004</td>
<td>Design: survey conducted as part of randomized controlled trial, but data for 1 time point only</td>
</tr>
<tr>
<td>Reference</td>
<td>Design/Description</td>
</tr>
<tr>
<td>-------------</td>
<td>-----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Kaushal 2010</td>
<td>Intervention: included push information (adverse event drug alerts) and searchable information, but unable to discern which information prescribers used</td>
</tr>
<tr>
<td>Ketikidis 2012</td>
<td>Design: descriptive</td>
</tr>
<tr>
<td>Kibbe 2000</td>
<td>Design: narrative</td>
</tr>
<tr>
<td>King 2007</td>
<td>Design: before and after but no control; 1 post-intervention measurement</td>
</tr>
<tr>
<td>Kirsch 2004</td>
<td>Design: editorial</td>
</tr>
<tr>
<td>Kolner 1986</td>
<td>Outcomes: knowledge only; and intervention - theoretical scenarios not direct patient care</td>
</tr>
<tr>
<td>Kronick 2003</td>
<td>Outcomes: no objective measure of electronic resource use (e.g. before and after survey/questionnaire were used)</td>
</tr>
<tr>
<td>Ku 2007</td>
<td>Participants: nursing students, not involved in patient care</td>
</tr>
<tr>
<td>Langdorf 1995</td>
<td>Design: longitudinal study (no pre-data point, 1 post-data point)</td>
</tr>
<tr>
<td>Lapidus 2009</td>
<td>Outcomes: no objective outcome measures (e.g. all self report). Intervention: focused on use of resources, not on applying information from resources to patient care</td>
</tr>
<tr>
<td>Leung 2003</td>
<td>Participants: intervention was educational, no patient care</td>
</tr>
<tr>
<td>Lindberg 1997</td>
<td>Design: editorial</td>
</tr>
<tr>
<td>Malone 2012</td>
<td>Outcomes: no measure of use of information by practitioners</td>
</tr>
<tr>
<td>May 2006</td>
<td>Intervention: patient information not treatment/care information. Design: narrative article</td>
</tr>
<tr>
<td>Miller 2005</td>
<td>Design: not an acceptable study design. Outcomes not relevant. Population did not work directly with patients</td>
</tr>
<tr>
<td>Mokhtar 2012</td>
<td>Design: cross-sectional survey on information behavior (no intervention)</td>
</tr>
<tr>
<td>Nixon 2000</td>
<td>Intervention: clinical patient data</td>
</tr>
<tr>
<td>Noone 1998</td>
<td>Design: narrative literature review</td>
</tr>
<tr>
<td>Nussbaum 1998</td>
<td>Design: descriptive; no intervention</td>
</tr>
<tr>
<td>Oak 2008</td>
<td>Outcome: self reporting no objective measures</td>
</tr>
<tr>
<td>Ogescu 2008</td>
<td>Design: descriptive; no intervention</td>
</tr>
<tr>
<td>Oliveri 2004</td>
<td>Design: survey (per translation of methods in full text)</td>
</tr>
<tr>
<td>Study</td>
<td>Design/Intervention</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Ozbolt 1993</td>
<td>Design: narrative literature review</td>
</tr>
<tr>
<td>Peterson 1983</td>
<td>Design: descriptive; information system contained only clinical information</td>
</tr>
<tr>
<td>Rudin 1996</td>
<td>Design: narrative article</td>
</tr>
<tr>
<td>Rudin 1997</td>
<td>Design: narrative article</td>
</tr>
<tr>
<td>Sackett 1998</td>
<td>Design: descriptive feasibility study</td>
</tr>
<tr>
<td>Safran 1993</td>
<td>Intervention: clinician reminders</td>
</tr>
<tr>
<td>Sanchez-Mendiola 2012</td>
<td>Outcomes: no objective measure - (e.g. self reported knowledge)</td>
</tr>
<tr>
<td>Shabi 2011</td>
<td>Design: survey</td>
</tr>
<tr>
<td>Sintchenko 2004</td>
<td>Design: simulated cases</td>
</tr>
<tr>
<td>Southard 2003</td>
<td>Outcome: knowledge only</td>
</tr>
<tr>
<td>Stewart 2005</td>
<td>Intervention: information searching for case studies not patient care during a continuing medical education course</td>
</tr>
<tr>
<td>Tig 2012</td>
<td>Design: questionnaire</td>
</tr>
<tr>
<td>Valentino 1974</td>
<td>Design: narrative. Information system contained only clinical data</td>
</tr>
<tr>
<td>Williams 2013</td>
<td>Design: prospective and observational survey</td>
</tr>
<tr>
<td>Wyatt 1998</td>
<td>No usable data: compared access to electronic materials as part of a multifaceted intervention; however, there was no measure of information retrieval that could be used</td>
</tr>
</tbody>
</table>

**Characteristics of ongoing studies [ordered by study ID]**

**Haynes 2014**

<table>
<thead>
<tr>
<th>Trial name or title</th>
<th>Multifaceted Online Interventions to Increase the Quantity and Quality of Searching for Current Best Evidence to Answer Clinical Questions</th>
</tr>
</thead>
</table>
| Methods             | Allocation: randomized  
                      | Intervention model: factorial assignment  
                      | Masking: single blind (investigator) |
| Participants        | 900 anticipated:  
                      | • postgraduate and faculty physicians working in the teaching hospitals and clinics of the Faculty of Health Sciences, McMaster University, Hamilton, Ontario, Canada |
### Interventions
- Intervention A - online clinical questions recorder
- Intervention B - online evidence retrieval coach
- Intervention C - online audit and feedback

### Outcomes
**Primary:**
- utilization of evidence-based resources as measured by rate of searches/month/user (time frame: 6 months). Each clinician participating in the trial has a personal online account in MacPLUS Federated Search (MPFS). When they are signed on their account, the system continuously tracks their searches and utilization of individual resources. The researchers will record their utilization over the full duration of the trial (6 months) and analyze it at the end.

### Starting date
January 2014

### Contact information
Robert B Haynes, bhaynes@mcmaster.ca
### ADDITIONAL TABLES

#### Table 1. Gulmezoglu and Jousimaa outcomes

<table>
<thead>
<tr>
<th>Gulmezoglu 2007</th>
<th>Practitioners’ compliance with 6 guideline recommended practices; an increase was sought for all practices</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Recommended practice</strong></td>
<td><strong>Location</strong></td>
</tr>
<tr>
<td>Social support during labor</td>
<td>Mexico</td>
</tr>
<tr>
<td>Thailand</td>
<td>18.4</td>
</tr>
<tr>
<td>MgSO₄ for eclampsia</td>
<td>Mexico</td>
</tr>
<tr>
<td>Thailand</td>
<td>-26.5</td>
</tr>
<tr>
<td>Corticosteroids at &lt; 34 weeks</td>
<td>Mexico</td>
</tr>
<tr>
<td>Thailand</td>
<td>4.4</td>
</tr>
<tr>
<td>Selective episiotomy</td>
<td>Mexico</td>
</tr>
<tr>
<td>Thailand</td>
<td>4.2</td>
</tr>
<tr>
<td>Antibiotic use for cesarean section</td>
<td>Mexico</td>
</tr>
<tr>
<td>Thailand</td>
<td>9.8</td>
</tr>
<tr>
<td>Vacuum extraction delivery</td>
<td>Mexico</td>
</tr>
<tr>
<td>Thailand</td>
<td>0.1</td>
</tr>
<tr>
<td>MEDIAN</td>
<td>4.3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Jousimaa 2002</th>
<th>Practitioners’ compliance with 9 guideline recommended practices; % of guideline compliant consultations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Recommended practice per guidelines</strong></td>
<td><strong>IG</strong></td>
</tr>
<tr>
<td>Laboratory exams</td>
<td>90.3% (1481/1640)</td>
</tr>
<tr>
<td>Radiologic exams</td>
<td>93.8% (1504/1604)</td>
</tr>
</tbody>
</table>
Table 1. Gulmezoglu and Jousimaa outcomes (Continued)

<table>
<thead>
<tr>
<th></th>
<th>Physical exams</th>
<th>Other exams</th>
<th>Procedures</th>
<th>Physical therapy</th>
<th>Nonpharmacologic treatment</th>
<th>Pharmacologic treatment</th>
<th>Referrals</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>92.8% (1494/1610)</td>
<td>94.6% (1461/1545)</td>
<td>0.74 (0.51 to 1.06)</td>
<td>0.015</td>
<td>74.8% (235/314)</td>
<td>80.8% (248/307)</td>
<td>0.71 (0.43 to 1.36)</td>
</tr>
<tr>
<td></td>
<td>77.6% (152/196)</td>
<td>81.9% (140/171)</td>
<td>0.77 (0.43 to 1.36)</td>
<td>0</td>
<td>78.6% (77/98)</td>
<td>80.6% (83/103)</td>
<td>0.88 (0.34 to 2.32)</td>
</tr>
<tr>
<td></td>
<td>87.0% (80/92)</td>
<td>90.2% (110/122)</td>
<td>0.73 (0.22 to 2.41)</td>
<td>0.058</td>
<td>84.1% (1391/1654)</td>
<td>86.1% (1350/1568)</td>
<td>0.85 (0.67 to 1.09)</td>
</tr>
<tr>
<td></td>
<td>96.1% (1619/1684)</td>
<td>95.6% (1508/1578)</td>
<td>1.13 (0.79 to 1.63)</td>
<td>0.002</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

CG: control group; CI: confidence interval; ICC: intracluster correlation coefficient; IG: intervention group.

APPENDICES

Appendix 1. MEDLINE search strategy

Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations and Ovid MEDLINE(R) <1946 to Present>

1  "Decision Making/ (24071)
2  Decision Making, Computer-Assisted/ (2262)
3  "Decision Support Systems, Clinical/ (2888)
4  "Information Storage and Retrieval/ (8152)
5  "information services/ (8698)
6  "Information Systems/ (11748)
7  "Information Dissemination/ (4028)
8  "Evidence-Based Medicine/ (17675)
9  ((decisionmaking or decision making) adj3 (support or tool* or system* or assisted)).ti,ab. (2658)
10 decision support.ti. (2302)
11 (information adj3 (tool* or system* or service*)).ti,ab. (29844)
12 ((ask* or formulat* or answer*) adj3 (question* or query or queries)).ti,ab. (43497)
13 (search* adj5 (information or evidence)).ti,ab. (5883)
14 (access* adj5 (information or evidence or knowledge)).ti,ab. (11220)
15 (barrier* adj5 (information or evidence or knowledge)).ti,ab. (2842)
16 (uptake adj5 (information or evidence or knowledge)).ti,ab. (2076)
17 (engage* adj3 (information or evidence or knowledge)).ti,ab. (393)
18 (educat* adj3 (information or evidence or knowledge)).ti,ab. (7234)
19 (training adj3 (information or evidence or knowledge)).ti,ab. (3359)
20 (workshop* adj3 (information or evidence or knowledge)).ti,ab. (274)
Interventions to increase the use of electronic health information by healthcare practitioners to improve clinical practice and patient outcomes (Review)

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Interventions to increase the use of electronic health information by healthcare practitioners to improve clinical practice and patient outcomes (Review)

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Appendix 2. CINAHL search strategy

A copy of the CINAHL strategy was not saved; we identified 1105 citations from CINAHL.

Appendix 3. Cochrane Central Register of Controlled Trials search strategy

Cochrane Central Register of Controlled Trials (Cochrane Library, Wiley)
#1 MeSH descriptor Decision Making, this term only
#2 MeSH descriptor Decision Making, Computer-Assisted, this term only
#3 MeSH descriptor Decision Support Systems, Clinical explode all trees
#4 MeSH descriptor Information Storage and Retrieval, this term only
#5 MeSH descriptor Information Services, this term only
#6 MeSH descriptor Information Systems, this term only
#7 MeSH descriptor Information Dissemination explode all trees
#8 MeSH descriptor Evidence-Based Medicine, this term only
#9 ((decisionmaking or decision making) near3 (support or tool* or system* or assisted)):ti,ab,kw
#10 (decision support):ti
#11 (information near3 (tool* or system* or service*)):ti,ab,kw
#12 (ask* or formulate* or answer*):ti,ab,kw
#13 (search* near5 (information or evidence)):ti,ab,kw
#14 (find* near5 (information or evidence)):ti,ab,kw
#15 (access* near5 (information or evidence or knowledge)):ti,ab,kw
#16 (barrier* near5 (information or evidence or knowledge)):ti,ab,kw
#17 (uptake near5 (information or evidence or knowledge)):ti,ab,kw
#18 (engage* near3 (information or evidence or knowledge)):ti,ab,kw
#19 (educat* near3 (information or evidence or knowledge)):ti,ab,kw
#20 (training near3 (information or evidence or knowledge)):ti,ab,kw
#21 (workshop* near3 (information or evidence or knowledge)):ti,ab,kw
#22 (course* near3 (information or evidence or knowledge)):ti,ab,kw
#23 (promot* near3 (information or evidence or knowledge)):ti,ab,kw
#24 (support near3 (information or evidence or knowledge)):ti,ab,kw
#25 (evidence based near (medicine or practice or healthcare or health care)):ti,ab,kw
#26 MeSH descriptor Point-of-Care Systems explode all trees
#27 (#1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7 OR #8 OR #9 OR #11 OR #12 OR #13 OR #14 OR #15 OR #16 OR #17 OR #18 OR #19 OR #20 OR #21 OR #22 OR #23 OR #24 OR #25 OR #26)
#28 MeSH descriptor Internet, this term only
#29 MeSH descriptor Online Systems explode all trees
#30 MeSH descriptor Computers, Handheld explode all trees
#31 MeSH descriptor Databases, Bibliographic explode all trees
#32 MeSH descriptor Databases, Factual, this term only
#33 (medline OR embase OR cinahl OR “cochrane library” OR psycinfo OR psyclit OR pubmed OR uptodate OR dynamed OR infotretriever OR “mcmaster plus” OR “map of medicine” OR ((clinical evidence OR best practice ) AND bmj ) OR emedicine OR ebmguidelines OR “apc journal club” OR "who reproductive health library" OR "nhs evidence"):ti,ab,kw
#34 ((electronic or online or on-line or internet or web* or intranet) near3 (library or libraries)):ti,ab,kw
#35 (library or e-library):ti,ab,kw
#36 ((electronic or online or on-line or internet or web* or intranet) near3 information):ti,ab,kw
#37 (electronic or online or on-line or internet or web* or intranet) near3 resource*:ti,ab,kw

Interventions to increase the use of electronic health information by healthcare practitioners to improve clinical practice and patient outcomes (Review)

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Appendix 4. EMBASE search strategy

Embase Classic+Embase <1947 to 2012 August 07>

1 *decision making/ (36034)
2 *medical decision making/ (6111)
3 *decision support system/ (5726)
4 *information service/ (7197)
5 *information retrieval/ (6948)
6 *information dissemination/ (2702)
7 *information system/ or *hospital information system/ or *medical information system/ or *nursing information system/ (32969)
8 *evidence based medicine/ (15352)
9 (decision making or decision making) adj3 (support or tool* or system* or assisted)).ti,ab. (3492)
10 decision support.ti. (2663)
11 (information adj3 (tool* or system* or service*)).ti,ab. (37278)
12 ((ask* or formular* or answer*) adj3 (question* or query or queries)).ti,ab. (59595)
13 (search* adj5 (information or evidence)).ti,ab. (7477)
14 (find* adj5 (information or evidence)).ti,ab. (37158)
15 (access* adj5 (information or evidence or knowledge)).ti,ab. (13481)
16 (barrier* adj5 (information or evidence or knowledge)).ti,ab. (3382)
17 (uptake adj5 (information or evidence or knowledge)).ti,ab. (2694)

Interventions to increase the use of electronic health information by healthcare practitioners to improve clinical practice and patient outcomes (Review)

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Interventions to improve clinical practice and patient outcomes (Review)

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Appendix 5. Library and Information Science Abstracts (LISA) search strategy

Friday, February 10, 2012 1:43:11 PM
Interface: EBSCOhost
Search Screen: Advanced Search
Database: Library Literature & Information Science Full Text (H.W. Wilson)

<table>
<thead>
<tr>
<th>#</th>
<th>Query</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>S17</td>
<td>S1 or S2 or S3 or S4 or S5 or S6 or S7 or S8 or S9 or S10 or S11 or S12 or S13 or S14 or S15 or S16</td>
<td>136</td>
</tr>
<tr>
<td>S16</td>
<td>( SU (Information retrieval or databases or Information storage &amp; retrieval systems ) AND SU (physician? or doctor? or allied health* or (health* w2 (worker? or staff or practitioner?)) or nurse or nurses ) ) OR ( SU (Information retrieval or databases or Information storage &amp; retrieval systems ) AND AB (physician? or doctor? or allied health* or (health* w2 (worker? or staff or practitioner?)) or nurse or nurses ) )</td>
<td>30</td>
</tr>
<tr>
<td>S15</td>
<td>SU electronic information resources AND TI (physician? or doctor? or clinician? or nurse or nurses or (health* n2 (worker? or staff or professional? or practitioner?)))</td>
<td>13</td>
</tr>
<tr>
<td>S14</td>
<td>SU electronic information resources AND SU (physician? or doctor? or clinician? or nurse or nurses or (health* n2 (worker? or staff or professional? or practitioner?)))</td>
<td>2</td>
</tr>
<tr>
<td>S13</td>
<td>(study or trial? or pilot* or change? or changing or effectiveness or improv* or increase? or random* or control? or controlled or cluster?) AND S12</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>Query</td>
<td>Score</td>
</tr>
<tr>
<td>---</td>
<td>-----------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>S12</td>
<td>SU (Information retrieval or databases or Information storage &amp; retrieval systems) AND TI (physician? or doctor? or allied health* or (health* w2 worker? or staff or practitioner?)) or nurse or nurses</td>
<td>31</td>
</tr>
<tr>
<td>S11</td>
<td>SU Information retrieval AND SU (physician? or doctor? or allied health* or (health* w2 worker? or staff or practitioner?)) or nurse or nurses</td>
<td>3</td>
</tr>
<tr>
<td>S10</td>
<td>((health* worker?) or (health* professional?) or (health* practitioner?)) N4 (information seek* or information retrieve* or database search* or electronic* search*)</td>
<td>7</td>
</tr>
<tr>
<td>S9</td>
<td>TI (physician* AND information) OR AB ((((information seek* or searching or database* or electronic information or evidence-based information or evidence-based resource*) n5 (clinician* or doctor* or practitioner* or nurse or nurses or allied health* or physician*))</td>
<td>61</td>
</tr>
<tr>
<td>S8</td>
<td>TI (physician* or doctor* or clinician*) AND AB (information seek* or searching or database* or electronic information or evidence-based information or evidence-based resource*)</td>
<td>9</td>
</tr>
<tr>
<td>S7</td>
<td>((information seek* or ((find or finding) N2 information)) N5 (clinical or physician? or doctor? or bedside))</td>
<td>11</td>
</tr>
<tr>
<td>S6</td>
<td>((physician? or doctor? or clinician? or nurse or nurses) N4 (information n2 retrieve* or (literature search*)) OR ((portal N3 (physician? or doctor? or clinician?)))</td>
<td>5</td>
</tr>
<tr>
<td>S5</td>
<td>((find? w2 information) N12 (physician? or doctor? or clinician?)) OR ((portal N3 (physician? or doctor? or clinician?)))</td>
<td>3</td>
</tr>
<tr>
<td>S4</td>
<td>((information technology or wireless technology or PDA or handheld or blackberr*) N10 (((clinical or physician? or doctor? or patient care) N2 (decision making)) or bedside)) OR (((access w2 evidence) N4 (physician? or doctor? or clinician?)) OR ((find$ w1 information) N4 (physician? or doctor? or clinician?)))</td>
<td>3</td>
</tr>
<tr>
<td>S3</td>
<td>((information technology or wireless technology or PDA or handheld or blackberr*) N10 (((clinical or physician? or doctor? or patient care) N2 (decision making)) or bedside))</td>
<td>3</td>
</tr>
<tr>
<td>S2</td>
<td>TI (physician* AND information) OR AB ((((information seek* or searching or database* or electronic information or evidence-based information or evidence-based resource*) n5</td>
<td>61</td>
</tr>
</tbody>
</table>

Primary care guidelines on consultation practices: the effectiveness of computerized versus paper-based versions. A cluster randomized controlled trial among newly qualified primary care physicians.

OBJECTIVE: To compare the effects of computerized versus paper-based versions of the same guidelines on recently qualified physicians' consultation practices.

METHODS: Two arm cluster randomized controlled trial. All physicians licensed in Finland in 1998 will be contacted by phone. Eligible physicians include those who will work at least two months in a health centre between the study period from February 1998 to September 1999. The physicians will be randomized by computer-generated randomization number to receive either computerized or textbook-based versions of the same guidelines for a 4-week study period. Prior to the study the physicians will have at least one month's run-in period to get used to health centre work. Computers will be provided for the computer guideline group for the study period, if not available at workplace. Textbooks will be provided for the textbook guideline group. Physicians' compliance with guideline recommendations about laboratory, radiological, physical and other examinations, procedures, non-pharmacologic and pharmacologic treatments, physiotherapy, and referrals will be measured by case note review.

DATA ANALYSIS: Participating physicians are asked to identify, on a daily print-out of patient contacts, any consultation during which they have searched information to support patient care from any information source (information searching consultation). They are also asked to complete a brief questionnaire for each information search. Data will be collected for one month, or until a maximum of 50 information searching consultations are included.

The patient records are collected from information searching consultations and the preceding consultations with a different patient which did not include information searches, and photocopied. Using this method, the physician will not know during the consultation, that the non-information seeking consultation is going to be analysed. All patient information data will be deleted from the photocopies in the health centre. The photocopies will be further mailed to an independent research centre, where the physician, health centre and study group will be anonymised. The anonymized record will then be evaluated by the three authors (JJ, IK, MM)* (SEE BELOW) and kappa statistics for concurrence will be calculated from a sample.

Nine elements will be evaluated: lab examinations, radiological examinations, physical examinations, other examinations for example, endoscopy, procedures, pharmacological treatments, non-pharmacological treatments, physiotherapy and referrals. Review criteria according to guidelines are developed for 99 commonest separate diagnoses, and the rest are evaluated case by case. Non-compliance with guidelines will be categorized as none, minor, major and serious.

STATISTICS. The physician is the unit of randomization and interference. The data will be analysed using adjusted Chi squared tests which account for the clustered nature of the data. Actually this never happened, as the others were too busy to do the job. So, the judgement whether the participant followed the guideline was solely up to JJ, but the criteria for commonest diagnoses were pre-defined by three authors (JJ, IK, MM) and these diagnoses covered over 80% of cases.
Appendix 7. Reviews screened for related references

Appendix 8. Authors contacted
We contacted Campbell et al. to clarify error reported in the conference abstract of their study. We also requested, and received, an in-press manuscript containing further detail on the study interventions, and results.
We contacted Haynes to clarify the nature of the McMaster PLUS database and interface.

Appendix 9. Translation
PMID: 15565963 [Physicians’ skills with evidence-based medicine: Concepts, information retrieval and use]. No English abstract in MEDLINE; received full-text (Danish). Sought translation from Sara Louise Klingenburg, Cochrane Hepato-biliary Group, who confirmed intervention and outcomes were not relevant; further, the study was clearly a questionnaire survey.

Appendix 10. Healthcare quality improvement organizations (a sample)
Institute for Healthcare Improvement [www.ihi.org/Engage/Initiatives/SouthAfrica/Pages/default.aspx includes links for projects in Africa, Asia Pacific, Europe, Latin America, Middle East, and North America.

WHAT’S NEW
Last assessed as up-to-date: 13 November 2013.

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<tr>
<th>Date</th>
<th>Event</th>
<th>Description</th>
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<tr>
<td>11 March 2015</td>
<td>New citation required but conclusions have not changed</td>
<td>Many new members in the author team, extensive rewriting, new methods used to assess the risk of bias and the quality of the evidence</td>
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| 8 October 2014 | New search has been performed            | Terminology changed for consistency and clarity: “electronic health information” is used to describe the type of information investigated in this review
The original title: “Electronic retrieval of health information by healthcare providers to improve practice and patient care” has been changed to reflect the preferred wording to describe the type of information under investigation
The term “retrieval” has been removed from the title in order to clarify the objectives of the review which are to examine practitioners’ “use” of information. The concept of “use” is different from the concept of “information retrieval” suggested by the original title. Informa-
tion retrieval is a broader concept than information use; information retrieval includes assessment/evaluation of a user’s searching skills in addition to “use” of information. Again, we believe this change clarifies the objectives of the review.

Comparisons have been reworded as follows:
1. **Revised**: Electronic versus printed health information.

   Original: Electronic retrieval of information compared to access to print based materials only.

2. **Revised**: Health information via different electronic devices.

   Original: Electronic retrieval of information compared to one or more other types of electronic retrieval of information.

3. **Revised**: Health information via different user interfaces.

   Original: Electronic retrieval of information compared to one or more other types of electronic retrieval of information.

   Original: Enhanced electronic retrieval of information compared to access to the electronic resource as part of standard practice.

4. **Added**: Electronic health information combined with a training/educational component vs. no or other education.

5. **Revised**: Electronic health information compared to no other type or source of information.

   Original: Electronic retrieval of information compared to no electronic retrieval (or no intervention) in practice.

## HISTORY

Protocol first published: Issue 2, 2004

Review first published: Issue 3, 2009

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<tr>
<td>10 October 2013</td>
<td>Amended</td>
<td>Added CBAs and NRCTs to acceptable included studies.</td>
</tr>
<tr>
<td>17 February 2010</td>
<td>Amended</td>
<td>Changed author information</td>
</tr>
<tr>
<td>12 February 2004</td>
<td>New citation required and major changes</td>
<td>Substantive amendment</td>
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</table>
CONTRIBUTIONS OF AUTHORS
Manuscript, data extraction: MF, PP, RG, KH, ML, JM, DS.
Screening: MF, GF, SS, MF, PP, RG, KH, ML, JM, DS.
Search strategy development and information management: NR, MF.

DECLARATIONS OF INTEREST
None known.

SOURCES OF SUPPORT
Internal sources
• Institute of Population Health, University of Ottawa, Canada.
• Belgian Centre for Evidence-Based Medicine, Belgium.
• Department of Family Medicine, McGill University, Canada.
• Department of Family Medicine, Laval University, Canada.

External sources
• Canadian Institutes of Health Research, Post-doctoral Fellowship grant, Canada.
• Fonds de la recherche en santé du Québec, Canada.
• UK NHS Cochrane Collaboration Programme Grant Scheme, United Kingdom, Other.

DIFFERENCES BETWEEN PROTOCOL AND REVIEW
• We used a new, highly sensitive search strategy without date or language limits in an effort to be exhaustive in identifying studies comparing electronic with other formats of health information. We made a decision to consider a practitioner’s logins to EHI as a measure of practitioner behavior/professional practice.
• We have changed the terminology for consistency: we used electronic health information or EHI to describe the type of information investigated in this review.
• We changed a portion of the title from “electronic retrieval of health information” to “use of electronic health information.” This change has been made for two reasons.
  ◦ The concept of “information retrieval” is broader than “information use.” Information retrieval as a science typically involves assessment of searching skill, search query development, and analysis of “information needs.” Thus, references in the review to the “retrieval” of electronic information introduced unnecessary complexity. This review examined practitioners’ use of information; it did not seek to evaluate searching skills, search query development, or information needs.
  ◦ To improve clarity, we decided to describe the information as electronic as opposed to describing the retrieval process as electronic. Our rationale was that any information obtained on a computer or via a network was, de facto, electronic, and that the “retrieval” process, was, as stated above, out of scope of this review.