

# Information in practice

## Improving clinical practice using clinical decision support systems: a systematic review of trials to identify features critical to success

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### Abstract

**Objective** To identify features of clinical decision support systems critical for improving clinical practice.

**Design** Systematic review of randomised controlled trials.

**Data sources** Literature searches via Medline, CINAHL, and the Cochrane Controlled Trials Register up to 2003; and searches of reference lists of included studies and relevant reviews.

**Study selection** Studies had to evaluate the ability of decision support systems to improve clinical practice.

**Data extraction** Studies were assessed for statistically and clinically significant improvement in clinical practice and for the presence of 15 decision support system features whose importance had been repeatedly suggested in the literature.

**Results** Seventy studies were included. Decision support systems significantly improved clinical practice in 68% of trials. Univariate analyses revealed that, for five of the system features, interventions possessing the feature were significantly more likely to improve clinical practice than interventions lacking the feature. Multiple logistic regression analysis identified four features as independent predictors of improved clinical practice: automatic provision of decision support as part of clinician workflow ( $P < 0.00001$ ), provision of recommendations rather than just assessments ( $P = 0.0187$ ), provision of decision support at the time and location of decision making ( $P = 0.0263$ ), and computer based decision support ( $P = 0.0294$ ). Of 32 systems possessing all four features, 30 (94%) significantly improved clinical practice. Furthermore, direct experimental justification was found for providing periodic performance feedback, sharing recommendations with patients, and requesting documentation of reasons for not following recommendations.

**Conclusions** Several features were closely correlated with decision support systems' ability to improve patient care significantly. Clinicians and other stakeholders should implement clinical decision support systems that incorporate these features whenever feasible and appropriate.

### Introduction

Recent research has shown that health care delivered in industrialised nations often falls short of optimal, evidence based care. A nationwide audit assessing 439 quality indicators found that US adults receive only about half of recommended care,<sup>1</sup> and the US Institute of Medicine has estimated that up to 98 000 US residents die each year as the result of preventable medical errors.<sup>2</sup> Similarly a retrospective analysis at two London hospitals found that 11% of admitted patients experienced adverse events,

of which 48% were judged to be preventable and of which 8% led to death.<sup>3</sup>

To address these deficiencies in care, healthcare organisations are increasingly turning to clinical decision support systems, which provide clinicians with patient-specific assessments or recommendations to aid clinical decision making.<sup>4</sup> Examples include manual or computer based systems that attach care reminders to the charts of patients needing specific preventive care services and computerised physician order entry systems that provide patient-specific recommendations as part of the order entry process. Such systems have been shown to improve prescribing practices,<sup>5-7</sup> reduce serious medication errors,<sup>8,9</sup> enhance the delivery of preventive care services,<sup>10,11</sup> and improve adherence to recommended care standards.<sup>4,12</sup> Compared with other approaches to improve practice, these systems have also generally been shown to be more effective and more likely to result in lasting improvements in clinical practice.<sup>13-22</sup>

Clinical decision support systems do not always improve clinical practice, however. In a recent systematic review of computer based systems, most (66%) significantly improved clinical practice, but 34% did not.<sup>4</sup> Relatively little sound scientific evidence is available to explain why systems succeed or fail.<sup>23,24</sup> Although some investigators have tried to identify the system features most important for improving clinical practice,<sup>12,25-34</sup> they have typically relied on the opinion of a limited number of experts, and none has combined a systematic literature search with quantitative meta-analysis. We therefore systematically reviewed the literature to identify the specific features of clinical decision support systems most crucial for improving clinical practice.

### Methods

#### Data sources

We searched Medline (1966-2003), CINAHL (1982-2003), and the Cochrane Controlled Trials Register (2003) for relevant studies using combinations of the following search terms: *decision support systems, clinical; decision making, computer-assisted; reminder systems; feedback; guideline adherence; medical informatics; communication; physician's practice patterns; reminder\$; feedback\$; decision support\$; and expert system*. We also systematically searched the reference lists of included studies and relevant reviews.

#### Inclusion and exclusion criteria

We defined a clinical decision support system as any electronic or non-electronic system designed to aid directly in clinical deci-



References w1-w88, the studies reviewed in this article, are on bmj.com

sion making, in which characteristics of individual patients are used to generate patient-specific assessments or recommendations that are then presented to clinicians for consideration.<sup>4</sup> We included both electronic and non-electronic systems because we felt the use of a computer represented only one of many potentially important factors. Our inclusion criteria were any randomised controlled trial evaluating the ability of a clinical decision support system to improve an important clinical practice in a real clinical setting; use of the system by clinicians (physicians, physician assistants, or nurse practitioners) directly involved in patient care; and assessment of improvements in clinical practice through patient outcomes or process measures. Our exclusion criteria were less than seven units of randomisation per study arm; study not in English; mandatory compliance with decision support system; lack of description of decision support content or of clinician interaction with system; and score of less than five points on a 10 point scale assessing five potential sources of study bias.<sup>4</sup>

**Study selection**

Two authors independently reviewed the titles, index terms, and abstracts of the identified references and rated each paper as “potentially relevant” or “not relevant” using a screening algorithm based on study type, study design, subjects, setting, and intervention. Two authors then independently reviewed the full texts of the selected articles and again rated each paper as “potentially relevant” or “not relevant” using the screening algorithm. Finally, two authors independently applied the full set of inclusion and exclusion criteria to the potentially relevant studies to select the final set of included studies. Disagreements between reviewers were resolved by discussion, and we measured inter-rater agreement using Cohen’s unweighted κ statistic.<sup>35</sup>

**Data abstraction**

A study may include several trial arms, so that multiple comparisons may exist within the single study. For each relevant comparison, two reviewers independently assessed whether the clinical decision support system resulted in an improvement in clinical practice that was both statistically and clinically significant. In some cases changes in practice characterised as clinically significant by the study authors were deemed non-significant by the reviewers. We considered effect size as an alternative outcome measure but concluded that the use of effect size would have been misleading given the significant heterogeneity among the outcome measures reported by the included studies. We also anticipated that the use of effect size would have led to the exclusion of many relevant trials, as many studies fail to report all of the statistical elements necessary to accurately reconstruct effect sizes.

Next, two reviewers independently determined the presence or absence of specific features of decision support systems that could potentially explain why a system succeeded or failed. To construct a set of potential explanatory features, we systematically examined all relevant reviews and primary studies identified by our search strategy and recorded any factors suggested to be important for system effectiveness. Both technical and non-technical factors were eligible for inclusion. Also, if a factor was designated as a barrier to effectiveness (such as “the need for clinician data entry limits system effectiveness”) we treated the logically opposite concept as a potential success factor (such as “removing the need for clinician data entry enhances system effectiveness”). Next, we limited our consideration to features that were identified as being potentially important by at least three sources, which left us with 22 potential explanatory features, including general system features, system-clinician

**Table 1** Descriptions of the 15 features of clinical decision support systems (CDSS) included in statistical analyses

Feature and sources*	Example
<b>General system features</b>	
Integration with charting or order entry system to support workflow integration <sup>25 26 36 37 w1</sup>	Preventive care reminders attached to patient charts; clinician warned of raised creatinine concentration when using computerised physician order entry system to prescribe aminoglycoside for a hospitalised patient
Use of a computer to generate the decision support <sup>38 w2-w10</sup>	Patients overdue for cervical cancer screening identified by querying a clinical database rather than by manual chart audits
<b>Clinician-system interaction features</b>	
Automatic provision of decision support as part of clinician workflow <sup>23 26 28 29 31 33 36 39 40 w11-w13</sup>	Diabetes care recommendations printed on paper forms and attached to relevant patient charts by clinic support staff, so that clinicians do not need to seek out the advice of the CDSS
No need for additional clinician data entry <sup>5 23 25 28 33 36 41-43 w12</sup>	Electronic or manual chart audits are conducted to obtain all information necessary for determining whether a child needs immunisations
Request documentation of the reason for not following CDSS recommendations <sup>5 43 w12 w14 w15</sup>	If a clinician does not provide influenza vaccine recommended by the CDSS, the clinician is asked to justify the decision with a reason such as “The patient refused” or “I disagree with the recommendation”
Provision of decision support at time and location of decision making <sup>5 23 33 40 43-46 w1-w3 w5 w11-w13 w16-w19</sup>	Preventive care recommendations provided as chart reminders during an encounter, rather than as monthly reports listing all the patients in need of services
Recommendations executed by noting agreement <sup>w3 w12 w14 w20</sup>	Computerised physician order entry system recommends peak and trough drug concentrations in response to an order for aminoglycoside, and the clinician simply clicks “Okay” to order the recommended tests
<b>Communication content features</b>	
Provision of a recommendation, not just an assessment <sup>43 47 w21</sup>	System recommends that the clinician prescribes antidepressants for a patient rather than simply identifying patient as being depressed
Promotion of action rather than inaction <sup>39 w11 w17</sup>	System recommends an alternate view for an abdominal radiograph that is unlikely to be of diagnostic value, rather than recommending that the order for the radiograph be cancelled
Justification of decision support via provision of reasoning <sup>25 27 w14 w17</sup>	Recommendation for diabetic foot exam justified by noting date of last exam and recommended frequency of testing
Justification of decision support via provision of research evidence <sup>27 29 w17 w22</sup>	Recommendation for diabetic foot exam justified by providing data from randomised controlled trials that show benefits of conducting the exam
<b>Auxiliary features</b>	
Local user involvement in development process <sup>26 27 30 31 43-45 48 49 w17 w19 w23</sup>	System design finalised after testing prototypes with representatives from targeted clinician user group
Provision of decision support results to patients as well as providers <sup>11 50 w4 w24-w26</sup>	As well as providing chart reminders for clinicians, CDSS generates postcards that are sent to patients to inform them of overdue preventive care services
CDSS accompanied by periodic performance feedback <sup>13 29 49 w17 w27 w28</sup>	Clinicians are sent emails every 2 weeks that summarise their compliance with CDSS recommendations for the care of patients with diabetes
CDSS accompanied by conventional education <sup>w1 w7 w17 w27 w29</sup>	Deployment of a CDSS aimed at reducing unnecessary ordering of abdominal radiographs is accompanied by a “grand rounds” presentation on appropriate indications for ordering such radiographs

\*Reviews or primary studies in which the authors suggested the feature was important for CDSS effectiveness.

interaction features, communication content features, and auxiliary features (tables 1 and 2). Of these 22 features, 15 could be included into our analysis (table 1) because their presence or absence could be reliably abstracted from most studies, whereas the remaining seven could not (table 2).

**Table 2** The seven potential explanatory features of clinical decision support systems (CDSS) that could not be included in the statistical analyses

Feature and sources*	Reason why feature could not be abstracted and analysed
<b>General system features</b>	
System is fast <sup>30 31 33 45</sup>	Most studies did not report formal or informal assessments of system speed
<b>Clinician-system interaction features</b>	
Saves clinicians time or requires minimal time to use <sup>25 26 28 36 39-41 w3</sup>	Most studies did not conduct formal or informal evaluations of the time costs and savings associated with system use
Clear and intuitive user interface <sup>5 23 25 26 30 31 33 42 45 52 w12</sup> with prominent display of advice <sup>58 w1 w15 w30</sup>	Most studies did not describe user interface with sufficient detail (such as via screenshots) to assess these aspects of user interface
<b>Communication content features</b>	
Assessments and recommendations are accurate <sup>26 30 31 43 w12 w17</sup>	Most studies did not report the false positive or false negative error rates associated with CDSS messages
<b>Auxiliary features</b>	
System developed through iterative refinement process <sup>30 31 33 45 45 53</sup>	Most studies did not report the degree to which the system had undergone iterative refinement before evaluation
Alignment of decision support objectives with organisational priorities <sup>30-32 43 49 w15 w31</sup> and with the beliefs <sup>23 25 27 54 w3 w12 w30 w32</sup> and financial interests <sup>27 41 w6 w7 w17 w33</sup> of individual clinicians	Most studies did not assess whether CDSS supported organisational priorities (such as patient safety, cost containment) and were therefore better positioned to receive institutional support, whether clinicians agreed with the practices encouraged by CDSS (such as increased use of $\beta$ blockers for patients with congestive heart failure), or whether clinicians had any financial incentives to follow or reject CDSS advice
Active involvement of local opinion leaders <sup>30-32 43</sup>	Unable to determine reliably, as many investigators were probably local opinion leaders themselves, but few identified themselves as such

\*Reviews or primary studies in which the authors suggested the feature was important for CDSS effectiveness.

### Data synthesis

We used three methods to identify clinical decision support system features important for improving clinical practice.

**Univariate analyses**—For each of the 15 selected features we individually determined whether interventions possessing the feature were significantly more likely to succeed (result in a statistically and clinically significant improvement in clinical practice) than interventions lacking the feature. We used StatXact<sup>55</sup> to calculate 95% confidence intervals for individual success rates<sup>56</sup> and for differences in success rates.<sup>57</sup>

**Multiple logistic regression analyses**—For these analyses, the presence or absence of a statistically and clinically significant improvement in clinical practice constituted the binary outcome variable, and the presence or absence of specific decision support system features constituted binary explanatory variables. We included only cases in which the clinical decision support system was compared against a true control group. For the primary meta-regression analysis, we pooled the results from all included studies, so as to maximise the power of the analysis while decreasing the risk of false positive findings from over-fitting of the model.<sup>58</sup> We also conducted separate secondary regression analyses for computer based systems and for non-electronic systems. For all analyses, we included one indicator for the decision support subject matter (acute care *v* non-acute care) and two indicators for the study setting (academic *v* non-academic, outpatient *v* inpatient) to assess the role of potential confounding factors related to the study environment. With the 15 system features and the three environmental factors constituting the potential explanatory variables, we conducted logistic regression analyses using LogXact-5.<sup>59</sup>

Independent predictor variables were included into the final models using forward selection and a significance level of 0.05.

**Direct experimental evidence**—We systematically identified studies in which the effectiveness of a given decision support system was directly compared with the effectiveness of the same system with additional features. We considered a feature to have direct experimental evidence supporting its importance if its addition resulted in a statistically and clinically significant improvement in clinical practice.

## Results

### Description of studies

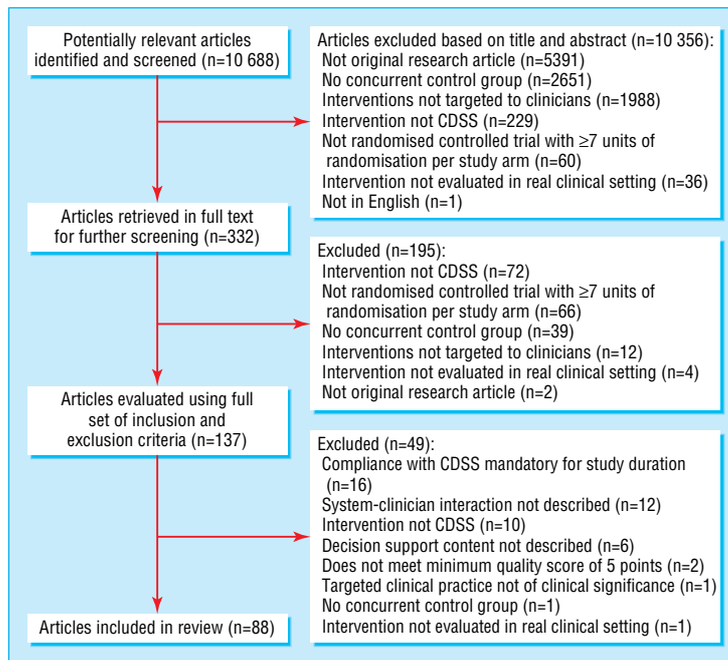
Of 10 688 potentially relevant articles screened, 88 papers describing 70 studies met all our inclusion and exclusion criteria (figure).<sup>w1-w88</sup> Inter-rater agreements for study selection and data abstraction were satisfactory (table 3). The 70 studies contained 82 relevant comparisons, of which 71 compared a clinical decision support system with a control group (control-system comparisons) and 11 directly compared a system with the same system plus extra features (system-system comparisons). We used the control-system comparisons to identify system features statistically associated with successful outcomes and the system-system comparisons to identify features with direct experimental evidence of their importance.

Table 4 describes the characteristics of the 70 included studies. Between them, about 6000 clinicians acted as study subjects while caring for about 130 000 patients. The commonest types of decision support system were computer based systems that provided patient-specific advice on printed encounter forms or on printouts attached to charts (34%),<sup>w2 w4 w6 w8-w10 w12 w14 w19 w22-w28 w32 w34-w49</sup> non-electronic systems that attached patient-specific advice to appropriate charts (26%),<sup>w1 w29-w31 w50-w66</sup> and systems that provided decision support within computerised physician order entry systems (16%).<sup>w3 w7 w11 w15-w17 w20 w67-w71</sup>

### Univariate analyses of clinical decision support system features

Table 5 summarises the success rates of clinical decision support systems with and without the 15 potentially important features. Overall, 48 of the 71 decision support systems (68% (95% confidence interval 56% to 78%)) significantly improved clinical practice. For five of the 15 features, the success rate of interventions possessing the feature was significantly greater than that of interventions lacking the feature.

Most notably, 75% of interventions succeeded when the decision support was provided to clinicians automatically, whereas none succeeded when clinicians were required to seek out the advice of the decision support system (rate difference 75% (37% to 84%)). Similarly, systems that were provided as an integrated component of charting or order entry systems were significantly more likely to succeed than stand alone systems (rate difference 37% (6% to 61%)); systems that used a computer to generate the decision support were significantly more effective than systems that relied on manual processes (rate difference 26% (2% to 49%)); systems that prompted clinicians to record a reason when not following the advised course of action were significantly more likely to succeed than systems that allowed the system advice to be bypassed without recording a reason (rate difference 41% (19% to 54%)); and systems that provided a recommendation (such as "Patient is at high risk of coronary artery disease; recommend initiation of  $\beta$  blocker therapy") were significantly more likely to succeed than systems that provided only an assessment of the patient (such as "Patient is at high risk of coronary artery disease") (rate difference 35% (8% to 58%)).



Selection process of trials of clinical decision support systems (CDSS) for review

Finally, systems that provided decision support at the time and location of decision making were substantially more likely to succeed than systems that did not provide advice at the point of care, but the difference in success rates fell just short of being significant at the 0.05 level (rate difference 48% (-0.46% to 70.01%).

**Meta-regression analysis**

The univariate analyses evaluated each potential success factor in isolation from the other factors. We therefore conducted multivariate logistic regression analyses in order to identify independent predictors of clinical decision support system effectiveness while taking into consideration the presence of other potentially important factors. Table 6 shows the results of these analyses.

**Table 3** Inter-rater agreement for study selection and data abstraction in review of trials of clinical decision support systems (CDSS)

Decision evaluated	Raw agreement (%)	Agreement beyond chance (Cohen's κ) (%)
<b>Study selection</b>		
Study is potentially relevant based on examination of abstract and use of screening algorithm	99.8	96.4
Study is potentially relevant based on examination of full text and use of screening algorithm	94.9	89.5
Study meets all inclusion and exclusion criteria based on examination of full text	84.6	66.3
<b>Data abstraction</b>		
Use of CDSS resulted in statistically and clinically significant improvement in clinical practice	97.2	93.6
CDSS intervention incorporated the potential success factor of interest (mean agreement level for the 15 features)	97.8	90.5

Of the six features shown to be important by the univariate analyses, four were identified as independent predictors of system effectiveness by the primary meta-regression analysis. Most notably, this analysis confirmed the critical importance of automatically providing decision support as part of clinician workflow ( $P < 0.00001$ ). The other three features were providing decision support at the time and location of decision making ( $P = 0.0263$ ), providing a recommendation rather than just an

**Table 4** Characteristics of the 70 studies of clinical decision support systems (CDSS) included in review

Characteristic	Frequency (%)
<b>Setting:</b>	
Academic setting	59
Outpatient setting	77
Multi-site trial	43
<b>Clinician and patient subjects:</b>	
Residents and fellows at least half of subjects	57
Mid-level clinicians (physician assistants, nurse practitioners) involved	23
Paediatric patients involved	11
<b>System characterisation:</b>	
Reminder or prompt system	54
Feedback system	16
Decision support system	11
Expert system	0
<b>Clinical arena addressed by decision support:</b>	
Management of chronic medical condition or preventive care	81
Management of acute medical condition	23
Management of psychiatric condition	14
Pharmacotherapy	53
Laboratory test ordering	46
Non-surgical procedures	41
Radiology requisition	31
Specialist referral other than radiology	24
Diagnosis	19
Immunisation	19
Surgical procedures	3

**Table 5** Success rates\* of clinical decision support systems (CDSS) with and without 15 potentially important features. Results of 71 control-CDSS comparisons

Feature	Feature prevalence (%)	% success rate (95% CI)		Rate difference (95% CI)
		With feature	Without feature	
<b>General system features</b>				
Integration with charting or order entry system	85	73 (61 to 84)	36 (14 to 67)	37 (6 to 61)†
Computer based generation of decision support	69	76 (62 to 87)	50 (28 to 72)	26 (2 to 49)†
Local user involvement in development process	7	40 (8 to 81)	70 (58 to 80)	-30 (-61 to 11)
<b>Clinician-system interaction features</b>				
Automatic provision of decision support as part of clinician workflow	90	75 (63 to 85)	0 (0 to 38)	75 (37 to 84)†
Provision at time and location of decision making	89	73 (61 to 83)	25 (5 to 65)	48 (0 to 70)‡
Request documentation of reason for not following system recommendations	21	100 (79 to 100)	59 (45 to 72)	41 (19 to 54)†
No need for additional clinician data entry	89	71 (59 to 82)	38 (11 to 71)	34 (-2 to 61)
Recommendations executed by noting agreement	13	78 (44 to 96)	66 (54 to 77)	12 (-23 to 34)
<b>Communication content features</b>				
Provision of a recommendation, not just an assessment	76	76 (63 to 86)	41 (18 to 66)	35 (8 to 58)†
Promotion of action rather than inaction	92	68 (56 to 78)	67 (27 to 94)	1 (-27 to 40)
Justification via provision of research evidence	7	100 (50 to 100)	65 (53 to 76)	35 (-13 to 48)
Justification via provision of reasoning	39	75 (56 to 89)	63 (47 to 76)	12 (-11 to 34)
<b>Auxiliary features</b>				
Provision of decision support results to both clinicians and to patients	10	86 (45 to 99)	66 (54 to 77)	20 (-23 to 39)
CDSS accompanied by periodic performance feedback	4	67 (14 to 98)	68 (55 to 78)	-1 (-50 to 31)
CDSS accompanied by conventional education	31	55 (33 to 74)	73 (60 to 84)	-19 (-42 to 4)

\*Success defined as statistically and clinically significant improvement in clinical practice. †Difference between success rates statistically significant. ‡Lower bound of 95% confidence interval=-0.46%.

assessment ( $P = 0.0187$ ), and using a computer to generate the decision support ( $P = 0.0294$ ). Among the 32 clinical decision support systems incorporating all four features,<sup>w2-w6 w8-w10 w12 w16 w19 w20</sup>

**Table 6** Features of clinical decision support systems (CDSS) associated with improved clinical practice. Results of meta-regression analyses of 71 control-CDSS comparisons

Feature*	Adjusted odds ratio (95% CI)	P value
<b>Primary analysis (all CDSS, n=71)</b>		
Automatic provision of decision support as part of clinician workflow	112.1 (12.9 to ∞)	<0.00001
Provision of decision support at time and location of decision making	15.4 (1.3 to 300.6)	0.0263
Provision of recommendation rather than just an assessment	7.1 (1.3 to 45.6)	0.0187
Computer based generation of decision support	6.3 (1.2 to 45.0)	0.0294
<b>Secondary analysis (computer based CDSS, n=49)†‡</b>		
Automatic provision of decision support as part of clinician workflow	105.0 (10.4 to ∞)	0.00001
<b>Secondary analysis (non-electronic CDSS, n=22)†§</b>		
Provision of recommendation rather than just an assessment	19.4 (1.5 to 1263.0)	0.0164

\*The three potential confounding factors analysed (acute care v non-acute care, academic v non-academic setting, outpatient v inpatient care) were not found to affect outcomes significantly in any of the analyses.

†Because subsets were defined by computer use, this feature was not included in the secondary analyses.

‡Providing decision support at the time and location of decision making was marginally significant (odds ratio 10.5 (95% CI 0.75 to ∞),  $P=0.0791$ ).

§The importance of automatically providing decision support could not be evaluated for non-electronic CDSS, since all non-electronic systems possessed this feature.

<sup>w22 w24-w27 w32 w34-w19 w67 w69 w70 w88</sup> 30 (94% (80% to 99%)) significantly improved clinical practice. In contrast, clinical decision support systems lacking any of the four features improved clinical practice in only 18 out of 39 cases (46% (30% to 62%)). The subset analyses for computer based clinical decision support systems and for non-electronic clinical decision support systems yielded results consistent with the findings of the primary regression analysis (table 6).

### Survey of direct experimental evidence

We identified 11 randomised controlled trials in which a clinical decision support system was evaluated directly against the same clinical decision support system with additional features (table 7).<sup>w14 w17 w19 w21 w22 w24-w26 w28 w38 w64 w86</sup> In support of the regression results, one study found that system effectiveness was significantly enhanced when the decision support was provided at the time and location of decision making.<sup>w19</sup> Similarly, effectiveness was enhanced when clinicians were required to document the reason for not following system recommendations<sup>w14</sup> and when clinicians were provided with periodic feedback about their compliance with system recommendations.<sup>w28</sup> Furthermore, two of four studies found a significant beneficial effect when decision support results were provided to both clinicians and patients.<sup>w24-w26 w38 w86</sup> In contrast, clinical decision support system effectiveness remained largely unchanged when critiques were worded more strongly and the evidence supporting the critiques was expanded to include institution-specific data,<sup>w17</sup> when recommendations were made more specific,<sup>w21</sup> when local clinicians were recruited into the system development process,<sup>w64</sup> and when bibliographic

**Table 7** Details of 11 randomised controlled trials of clinical decision support systems (CDSS) that directly evaluated effectiveness of specific CDSS features

Trial	No of clinicians*; No of patients*; duration of study	Control	Intervention	Outcome measure	Effect (intervention v control)
Tierney et al 1986 <sup>w19</sup>	135; 6045; 10 months	Computer generated reminders for 13 preventive care protocols, provided in a monthly report	As control, but protocols provided at the time of patient encounter	% clinician compliance with protocols	Greater compliance for 3/13 protocols, P<0.05
Litzelman et al 1993 <sup>w14</sup>	176; 5407; 6 months	Computer generated reminders for faecal occult blood test, mammography, and cervical smear test on encounter forms	As control, but users required to circle 1 of 4 responses—"done/order today," "not applicable to this patient," "patient refused," or "next visit"	% clinician compliance with all reminders combined	46 v 38, P=0.002
Lobach 1996 <sup>w28</sup>	20; 205 encounters; 3 months	Computer generated diabetes guideline recommendations on special encounter forms	As control, plus biweekly email feedback summarising compliance with recommendations	Median level of % compliance with recommendations	35.3 v 6.1, P<0.01
Becker et al 1989 <sup>w25</sup>	1 clinic; 371; 12 months	Computer generated clinician reminders to provide 9 preventive care services	As control, plus mailed patient reminders	% overall compliance with preventive care guidelines	18.5 v 12.9, P=0.014
McPhee et al 1989 <sup>w24</sup> Fordham et al 1990 <sup>w26</sup>	21; 645; 9 months	Computer generated chart reminders for breast exam and mammography	As control, plus mailing of pamphlets and reminder letters to patients	% mean compliance with mammography % mean compliance with breast exam	75 v 50, P=0.022 80 v 82, NS
Gans et al 1994 <sup>w66</sup>	NA; 86; 18 months	Clinician notification of patients with previously undetected hypercholesterolaemia by mail and provision of treatment guidelines	As control, plus mailing of reminder letters to patients	% of patients reporting follow-up visit to clinician % patient compliance with dietary recommendations % patient compliance with lifestyle recommendations	57.5 v 53.9, NS 74.5 v 61.5, NS 36.2 v 35.9, NS
Burack et al 1996 <sup>w38</sup>	20; 758; 12 months	Computer generated chart reminders for mammography referral	As control, plus mailed patient reminders	% mammography completion among all eligible women	31 v 32, NS
Harpole et al 1997 <sup>w17</sup>	236; 491; 5 months	Computerised order entry system with real time critiques of appropriateness of abdominal radiograph orders	As control, but with critiques more strongly worded and with supporting institutional evidence	% compliance with recommendations to cancel radiograph when unlikely to add diagnostic information % compliance with recommendations to order alternate views	NS NS
Meyer et al 1991 <sup>w21</sup>	NA; 206; 12 months	Letter to clinicians identifying patients with ≥10 prescriptions and requesting a reduction in number of drugs	As control, followed by letter with specific recommendations for altering each drug regimen and estimate of each patient's compliance with drug regimen	Average number of drugs used at 4, 6, and 12 months from intervention	NS
Sommers et al 1984 <sup>w64</sup>	57; 145; 10 months	Manual chart reminders for management of unexpected low haemoglobin levels	As control, plus baseline compliance feedback and involvement of local clinicians in criteria development process	% compliance with management criteria	61 v 77, P=NA
McDonald et al 1980 <sup>w22</sup>	31; 3691 events; 3 months	Computer generated reminders for patient conditions requiring attention	As control, plus provision of bibliographic citations	% clinician response rate to detected events	40.9 v 35.9, P=0.154

\*Number of subjects for whom the primary outcome was measured. NA=not available. NS=not statistically significant.

citations were provided to support the recommendations made by the system.<sup>w22</sup>

## Discussion

In this study, we systematically reviewed the literature in order to determine why some clinical decision support systems succeed while others fail. In doing so, we identified 22 technical and non-technical factors repeatedly suggested in the literature as important determinants of a system's ability to improve clinical practice, and we evaluated 15 of these features in randomised controlled trials of clinical decision support systems. We found five of the features were significantly correlated with system success, and one feature correlated with system success at just over the 0.05 significance level. Multiple logistic regression analysis identified four of these features as independent predictors of a system's ability to improve clinical practice. Furthermore, we found direct experimental evidence to support the importance of three additional features.

### Strengths and limitations of our study

This study has several important strengths. Firstly, our literature search was thorough, and we screened more than 10 000 articles

to identify potentially relevant studies. Secondly, we generated the candidate set of potentially important system features by systematically reviewing the literature for relevant expert opinion, rather than by relying on the views of a limited set of experts. Thirdly, we used two independent reviewers for study selection and data abstraction to increase the reliability of our findings. Fourthly, this study provides a quantitative estimate of the relative importance of specific clinical decision support system features. Finally, this study provides a comprehensive summary of randomised controlled trials that have evaluated the importance of specific system features through direct experimentation.

One limitation of this study is that we used a binary outcome measure rather than a continuous measure such as effect size. We therefore could not adjust for variations in the size of outcomes. Another potential criticism is that we pooled different types of clinical decision support systems in the regression analysis. However, we believe that our methods were appropriate given that our objective was to determine the impact of heterogeneity among interventions rather than to estimate the effects of a homogeneous intervention, as is usually the case for a meta-analysis.

We did not conduct a subset analysis for studies in which patient outcome measures (as opposed to process measures) were evaluated—because the number of studies reporting patient outcome measures was too small to allow for an adequately powered regression analysis. Moreover, because we required an improvement in practice to be clinically significant in order to be counted as a success, our methods precluded an improvement in a trivial process measure from counting as a successful outcome.

Our analyses were limited to published reports of randomised controlled trials. Thus, some of our findings may not be extendable to clinical decision support system categories for which we could not find any studies meeting our inclusion criteria, such as clinical decision support systems provided on personal digital assistants. Also, publication bias against studies that failed to show an effect might have limited our ability to identify features associated with ineffective systems.

The sample size for our regression analysis was restricted by the size of the available literature. Thus, despite our best efforts to find and include all relevant studies, our ratio of cases to explanatory variables was suboptimal, especially for the subset regression analyses.<sup>58 60</sup> As a result, we cannot rule out the importance of system features based on their absence from the final regression models. Also, it is possible that one or more features were falsely included into the regression models because of over-fitting. However, we do not believe this was the case, as our findings are consistent with our previous experiences of implementing clinical decision support systems in practice. An additional limitation is that our analyses were restricted to features that could be reliably abstracted. As a consequence, we were unable to assess the significance of several potentially important features (table 2).

### Implications

On a practical level, our findings imply that clinicians and other healthcare stakeholders should implement clinical decision support systems that (a) provide decision support automatically as part of clinician workflow, (b) deliver decision support at the time and location of decision making, (c) provide actionable recommendations, and (d) use a computer to generate the decision support. In particular, given the close correlation between automatic provision and successful outcomes ( $P < 0.00001$ ), we believe that this feature should be implemented if at all possible. If a clinical decision support system must depend on clinician initiative for use, we recommend that system use be carefully monitored and steps be taken to ensure that clinicians access the resource as intended.

A common theme among all four features is that they make it easier for clinicians to use a clinical decision support system. For example, automatically providing decision support eliminates the need for clinicians to seek out the advice of the system, and the use of a computer system improves the consistency and reliability of the clinical decision support system by minimising labour intensive and error prone processes such as manual chart abstractions. As a general principle, then, our findings suggest that an effective clinical decision support system must minimise the effort required by clinicians to receive and act on system recommendations.

With regard to the three other system features shown to be important through direct experimentation, we think these features are important and desirable but not as crucial as the four features identified by our regression analysis. Thus, when feasible and appropriate, clinical decision support systems should also provide periodic performance feedback, request documentation of the reason for not following system

### What is already known on this topic

Clinical decision support systems have shown great promise for reducing medical errors and improving patient care

However, such systems do not always result in improved clinical practice, for reasons that are not always clear

### What this study adds

Analysis of 70 randomised controlled trials identified four features strongly associated with a decision support system's ability to improve clinical practice—(a) decision support provided automatically as part of clinician workflow, (b) decision support delivered at the time and location of decision making, (c) actionable recommendations provided, and (d) computer based

A common theme of all four features is that they make it easier for clinicians to use a clinical decision support system, suggesting that an effective system must minimise the effort required by clinicians to receive and act on system recommendations

recommendations, and share decision support results with patients. For the remaining clinical decision support system features listed in table 1, we consider them optional but still potentially beneficial, especially if they will make it easier for clinicians to use the clinical decision support system or if the univariate analyses found that they were substantially more likely to be present in successful systems than in unsuccessful ones (table 5). Finally, with regard to the seven clinical decision support system features that could not be included in our regression analysis (table 2), we recommend that they be considered potentially important, especially if they reduce the time, effort, or initiative required for clinicians to receive and act on system recommendations.

### Future directions

The promise of evidence based medicine will be fulfilled only when strategies for implementing best practice are rigorously evidence based themselves.<sup>61 62</sup> In order to fulfil this goal in the context of clinical decision support systems, two important research needs must be addressed. Firstly, reports of clinical decision support system evaluations should provide as much detail as possible when describing the systems and the manner in which clinicians interacted with them, so that others can learn more effectively from previous successes and failures. Secondly, further direct experimentation is warranted to evaluate the importance of specific system features.

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- 1 McGlynn EA, Asch SM, Adams J, Keesey J, Hicks J, DeCristofaro A, et al. The quality of health care delivered to adults in the United States. *N Engl J Med* 2003;348:2635-45.
- 2 Kohn LT, Corrigan JM, Donaldson MS, eds. *To err is human: building a safer health system*. Washington, DC: National Academy Press, 1999.
- 3 Vincent C, Neale G, Woloshynowych M. Adverse events in British hospitals: preliminary retrospective record review. *BMJ* 2001;322:517-9.
- 4 Hunt DL, Haynes RB, Hanna SE, Smith K. Effects of computer-based clinical decision support systems on physician performance and patient outcomes: a systematic review. *JAMA* 1998;280:1339-46.
- 5 Bennett JW, Glasziou PP. Computerised reminders and feedback in medication management: a systematic review of randomised controlled trials. *Med J Aust* 2003;178:217-22.
- 6 Walton RT, Harvey E, Dovey S, Freemantle N. Computerised advice on drug dosage to improve prescribing practice. *Cochrane Database Syst Rev* 2001;1:CD002894.
- 7 Walton R, Dovey S, Harvey E, Freemantle N. Computer support for determining drug dose: systematic review and meta-analysis. *BMJ* 1999;318:984-90.
- 8 Kaushal R, Shojania KG, Bates DW. Effects of computerized physician order entry and clinical decision support systems on medication safety: a systematic review. *Arch Intern Med* 2003;163:1409-16.
- 9 Bates DW, Teich JM, Lee J, Seger D, Kuperman GJ, Ma'Luf N, et al. The impact of computerized physician order entry on medication error prevention. *J Am Med Inform Assoc* 1999;6:313-21.
- 10 Shea S, DuMouchel W, Bahamonde L. A meta-analysis of 16 randomized controlled trials to evaluate computer-based clinical reminder systems for preventive care in the ambulatory setting. *J Am Med Inform Assoc* 1996;3:399-409.
- 11 Balas EA, Weingarten S, Barb CT, Blumenthal D, Boren SA, Brown GD. Improving preventive care by prompting physicians. *Arch Intern Med* 2000;160:301-8.
- 12 Shiffman RN, Liaw Y, Brandt CA, Corb GJ. Computer-based guideline implementation systems: a systematic review of functionality and effectiveness. *J Am Med Inform Assoc* 1999;6:104-14.
- 13 Thomson O'Brien MA, Oxman AD, Davis DA, Haynes RB, Freemantle N, Harvey EL. Audit and feedback versus alternative strategies: effects on professional practice and health care outcomes. *Cochrane Database Syst Rev* 2000;2:CD000260.
- 14 Hulscher ME, Wensing M, van der Weijden T, Grol R. Interventions to implement prevention in primary care. *Cochrane Database Syst Rev* 2001;1:CD000362.
- 15 Oxman AD, Thomson MA, Davis DA, Haynes RB. No magic bullets: a systematic review of 102 trials of interventions to improve professional practice. *CMAJ* 1995;153:1423-31.
- 16 Kupets R, Covens A. Strategies for the implementation of cervical and breast cancer screening of women by primary care physicians. *Gynecol Oncol* 2001;83:186-97.
- 17 Bero LA, Grilli R, Grimshaw JM, Harvey E, Oxman AD, Thomson MA. Closing the gap between research and practice: an overview of systematic reviews of interventions to promote the implementation of research findings. The Cochrane Effective Practice and Organization of Care Review Group. *BMJ* 1998;317:465-8.
- 18 Mandelblatt J, Kanetsky PA. Effectiveness of interventions to enhance physician screening for breast cancer. *J Fam Pract* 1995;40:162-71.
- 19 Wensing M, Grol R. Single and combined strategies for implementing changes in primary care: a literature review. *Int J Qual Health Care* 1994;6:115-32.
- 20 Mandelblatt JS, Yabroff KR. Effectiveness of interventions designed to increase mammography use: a meta-analysis of provider-targeted strategies. *Cancer Epidemiol Biomarkers Prev* 1999;8:759-67.
- 21 Stone EG, Morton SC, Hulscher ME, Maglione MA, Roth EA, Grimshaw JM, et al. Interventions that increase use of adult immunization and cancer screening services: a meta-analysis. *Ann Intern Med* 2002;136:641-51.
- 22 Weingarten SR, Henning JM, Badamgarav E, Knight K, Hasselblad V, Gano A Jr, et al. Interventions used in disease management programmes for patients with chronic illness— which ones work? Meta-analysis of published reports. *BMJ* 2002;325:925-32.
- 23 Kaplan B. Evaluating informatics applications—some alternative approaches: theory, social interactionism, and call for methodological pluralism. *Int J Med Inf* 2001;64:39-56.
- 24 Kanouse DE, Kallich JD, Kahan JP. Dissemination of effectiveness and outcomes research. *Health Policy* 1995;34:167-92.
- 25 Wendt T, Knaup-Gregori P, Winter A. Decision support in medicine: a survey of problems of user acceptance. *Stud Health Technol Inform* 2000;77:852-6.
- 26 Wetter T. Lessons learnt from bringing knowledge-based decision support into routine use. *Artif Intell Med* 2002;24:195-203.
- 27 Sim I, Gorman P, Greenes RA, Haynes RB, Kaplan B, Lehmann H, et al. Clinical decision support systems for the practice of evidence-based medicine. *J Am Med Inform Assoc* 2001;8:527-34.
- 28 Payne TH. Computer decision support systems. *Chest* 2000;118:47-52S.
- 29 Shiffman RN, Brandt CA, Liaw Y, Corb GJ. A design model for computer-based guideline implementation based on information management services. *J Am Med Inform Assoc* 1999;6:99-103.
- 30 Ash JS, Stavri PZ, Kuperman GJ. A consensus statement on considerations for a successful CPOE implementation. *J Am Med Inform Assoc* 2003;10:229-34.
- 31 Trivedi MH, Kern JK, Marcee A, Grannemann B, Kleiber B, Bettinger T, et al. Development and implementation of computerized clinical guidelines: barriers and solutions. *Methods Inf Med* 2002;41:435-42.
- 32 Solberg LJ, Brekke ML, Fazio CJ, Fowles J, Jacobsen DN, Kottke TE, et al. Lessons from experienced guideline implementers: attend to many factors and use multiple strategies. *Jt Comm J Qual Improv* 2000;26:171-88.
- 33 Bates DW, Kuperman GJ, Wang S, Gandhi T, Kittler A, Volk L, et al. Ten commandments for effective clinical decision support: making the practice of evidence-based medicine a reality. *J Am Med Inform Assoc* 2003;10:523-30.
- 34 Centre for Health Informatics, University of New South Wales. Appendix A: electronic decision support activities in different healthcare settings in Australia. In: National Electronic Decision Support Taskforce. *Electronic decision support for Australia's health sector*. Canberra: Commonwealth of Australia, 2003. [www.hic.org.au/downloads/nedsrept.pdf](http://www.hic.org.au/downloads/nedsrept.pdf) (accessed 28 Jan 2005).
- 35 Cohen J. A coefficient of agreement for nominal scales. *Educ Psychol Meas* 1960;20:37-46.
- 36 Aronsky D, Chan KJ, Haug PJ. Evaluation of a computerized diagnostic decision support system for patients with pneumonia: study design considerations. *J Am Med Inform Assoc* 2001;8:473-85.
- 37 Ramnarayan P, Britto J. Paediatric clinical decision support systems. *Arch Dis Child* 2002;87:361-2.
- 38 Ryff-de Leche A, Engler H, Nutzi E, Berger M, Berger W. Clinical application of two computerized diabetes management systems: comparison with the log-book method. *Diabetes Res* 1992;19:97-105.
- 39 Hersh WR. Medical informatics: improving health care through information. *JAMA* 2002;288:1955-8.
- 40 Bodenheimer T, Grumbach K. Electronic technology: a spark to revitalize primary care? *JAMA* 2003;290:259-64.
- 41 Lowenstein I, Joseph L, Levinton C, Abrahamowicz M, Steinert Y, Grover S. Can computerized risk profiles help patients improve their coronary risk? The results of the coronary health assessment study (CHAS). *Prev Med* 1998;27:730-7.
- 42 Miller RA. Medical diagnostic decision support systems—past, present, and future: a threaded bibliography and brief commentary. *J Am Med Inform Assoc* 1994;1:8-27.
- 43 Morris AH. Academia and clinic. Developing and implementing computerized protocols for standardization of clinical decisions. *Ann Intern Med* 2000;132:373-83.
- 44 Tierney WM. Improving clinical decisions and outcomes with information: a review. *Int J Med Inf* 2001;62:1-9.
- 45 Heathfield HA, Wyatt J. Philosophies for the design and development of clinical decision-support systems. *Methods Inf Med* 1993;32:1-8.
- 46 Wyatt JR. Lessons learnt from the field trial of ACORN, an expert system to advise on chest pain. *Proceedings of the Sixth World Conference on Medical Informatics, Singapore* 1989:111-5.
- 47 Stock JL, Waud CE, Coderre JA, Overdorf JH, Janikas JS, Heiniluoma KM, et al. Clinical reporting to primary care physicians leads to increased use and understanding of bone densitometry and affects the management of osteoporosis. A randomized trial. *Ann Intern Med* 1998;128:996-9.
- 48 Frances CD, Alperin P, Adler JS, Grady D. Does a fixed physician reminder system improve the care of patients with coronary artery disease? A randomized controlled trial. *West J Med* 2001;175:165-6.
- 49 Belcher DW, Berg AO, Inui TS. Practical approaches to providing better preventive care: are physicians a problem or a solution? *Am J Prev Med* 1988;4:27-48.
- 50 McPhee SJ, Detmer WM. Office-based interventions to improve delivery of cancer prevention services by primary care physicians. *Cancer* 1993;72:1100-12.
- 51 Strecher VJ, O'Malley MS, Villagra VG, Campbell EE, Gonzalez JJ, Irons TG, et al. Can residents be trained to counsel patients about quitting smoking? Results from a randomized trial. *J Gen Intern Med* 1991;6:9-17.
- 52 Shannon KC, Sinacore JM, Bennett SG, Joshi AM, Sherin KM, Deitrich A. Improving delivery of preventive health care with the comprehensive annotated reminder tool (CART). *J Fam Pract* 2001;50:767-71.
- 53 Delaney BC, Fitzmaurice DA, Riaz A, Hobbs FD. Can computerised decision support systems deliver improved quality in primary care? *BMJ* 1999;319:1281-3.
- 54 Weir CJ, Lees KR, MacWalter RS, Muir KW, Wallesch CW, McLelland EV, et al. Cluster-randomized, controlled trial of computer-based decision support for selecting long-term anti-thrombotic therapy after acute ischaemic stroke. *QJM* 2003;96:143-53.
- 55 StatXact [computer program]. Version 6.2.0. Cambridge, MA: Cytel Software, 2004.
- 56 Casella G. Refining binomial confidence intervals. *Can J Stat* 1986;14:113-29.
- 57 Agresti A, Min Y. On small-sample confidence intervals for parameters in discrete distributions. *Biometrics* 2001;57:963-71.
- 58 Green SB. How many subjects does it take to do a regression analysis? *Multivariate Behav Res* 1991;26:499-510.
- 59 LogXact [computer program]. Version 5.0. Cambridge, MA: Cytel Software, 2002.
- 60 Harrell FE Jr, Lee KL, Mark DB. Multivariable prognostic models: issues in developing models, evaluating assumptions and adequacy, and measuring and reducing errors. *Stat Med* 1996;15:361-87.
- 61 Grol R. Personal paper: beliefs and evidence in changing clinical practice. *BMJ* 1997;315:418-21.
- 62 Freemantle N, Grilli R, Grimshaw J, Oxman A. Implementing findings of medical research: the Cochrane Collaboration on Effective Professional Practice. *Qual Health Care* 1995;4:45-7.

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