Dictated versus database-generated discharge summaries: a randomized clinical trial

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Abstract

Background: Hospital discharge summaries communicate information necessary for continuing patient care. They are most commonly generated by voice dictation and are often of poor quality. The objective of this study was to compare discharge summaries created by voice dictation with those generated from a clinical database.

Methods: A randomized clinical trial was performed in which discharge summaries for patients discharged from a general internal medicine service at a tertiary care teaching hospital in Ottawa were created by voice dictation (151 patients) or from a database (142 patients). Patients had been admitted between September 1996 and June 1997. The trial was preceded by a baseline cohort study in which all summaries were created by dictation. For the database group, information on forms completed by housestaff was entered into a database and collated into a discharge summary. For the dictation group, housestaff dictated narrative letters. The proportion of patients for whom a summary was generated within 4 weeks of discharge was recorded. Physicians receiving the summary rated its quality, completeness, organization and timeliness on a 100-mm visual analogue scale. Housestaff preference was also determined.

Results: Patients in the database group and the dictation group were similar. A summary was much more likely to be generated within 4 weeks of discharge for patients in the database group than for those in the dictation group (113 [79.6%] v. 86 [57.0%; \( p < 0.001 \)). Summary quality was similar (mean rating 72.7 [standard deviation (SD) 19.3] v. 74.9 [SD 16.6]), as were assessments of completeness (73.4 [SD 19.8] v. 78.2 [SD 14.9]), organization (77.4 [SD 16.3] v. 79.3 [SD 17.2]) and timeliness (70.3 [SD 21.9] v. 66.2 [SD 25.6]). Many information items of interest were more likely to be included in the database-generated summaries. The database system created summaries faster and was preferred by housestaff. Dictated summaries in the baseline and randomized studies were similar, which indicated that the control group was not substantially different from the baseline cohort.

Interpretation: The database system significantly increased the likelihood that a discharge summary was created. Housestaff preferred the database system for summary generation. Physicians thought that the quality of summaries generated by the 2 methods was similar. The use of computer databases to create hospital discharge summaries is promising and merits further study and refinement.

Résumé

Contexte : Les résumés de congé d’hôpital fournissent de l’information nécessaire au soin continu des patients. Ils sont le plus souvent dictés et, souvent, de qualité médiocre. Cette étude visait à comparer des résumés de congé dictés à des résumés produits à partir d’une base de données cliniques.

Méthodes : On a réalisé une étude clinique randomisée au cours de laquelle les résumés de congés de patients libérés d’un service de médecine interne générale d’un hôpital d’enseignement de soins tertiaires à Ottawa ont été dictés (151 pa-
Hospital discharge summaries are commonly used to communicate information between hospital-based and community physicians. Previous studies have shown deficiencies in discharge summary content, accuracy and timeliness. Interventions to improve discharge summaries that have been tested in clinical studies include physician education, handwritten interim reports and standardization of the summary’s format. To make voice dictation unnecessary, clinical databases have been used to generate discharge summaries. Studies have suggested that with a database method, the likelihood of discharge summary generation is greater, summary accuracy is greater and summaries are created more quickly. Database summaries are also preferred by community physicians. However, these studies may be unreliable, for several reasons. In few of the studies did the patient’s own physician measure summary quality. In most of the studies a limited number of outcomes were reported, and in many the investigators did not compare dictated and database-generated summaries concurrently. The method of summary generation was not randomly assigned in any of the studies, and none of the investigators determined whether summaries in the control group changed after the database method was introduced.

Since it is unclear whether database-generated discharge summaries are better than dictated summaries, we conducted a randomized clinical trial to compare hospital discharge summaries created from a clinical database with those generated by voice dictation. To determine whether the dictated summaries created during the trial differed from those generated before the trial began, we first performed a baseline study in which all summaries were generated by dictation.

**Methods**

In this report physicians-in-training who treated inpatients are called “housestaff” and their supervisors are called “staffpeople.” Physicians caring for patients after discharge from hospital are called “community physicians.”

Résultats : Les patients dont le résumé provenait de la base de données et ceux dont le résumé avait été dicté étaient semblables. Les patients du premier groupe étaient beaucoup plus susceptibles que ceux du deuxième de faire l’objet d’un résumé produit dans les quatre semaines suivant leur congé (113 [79,6 %] c. 86 [57,0 %]; p < 0,001). La qualité des résumés était semblable (évaluation moyenne de 72,7 [écart type (ET) de 19,3] c. 74,9 [ET de 16,6], et les évaluations relatives à l’intégralité (73,4 [ET de 19,8] c. 78,2 [ET de 14,9]), à l’organisation (77,4 [ET de 16,3] c. 79,3 [ET de 17,2]) et à la pertinence (70,3 [ET de 21,9] c. 66,2 [ET de 25,6] se ressemblaient aussi. Les résumés produits à partir de bases de données étaient beaucoup plus susceptibles de comporter de nombreux éléments d’information d’intérêt. Le système de base de données a créé des résumés plus rapidement et avait la préférence du personnel de l’hôpital. Les résumés dictés au cours de l’étude de référence et de l’étude randomisée étaient semblables, ce qui indique que le groupe témoin n’était pas très différent de la cohorte de référence.

Interprétation : Le système de base de données a augmenté considérablement la probabilité qu’un résumé de congé soit créé et c’est le système que préférait le personnel de l’hôpital. Les médecins étaient d’avis que les résumés produits par les deux méthodes étaient de qualité semblable. L’utilisation des bases de données informatisées pour créer des résumés de congés d’hôpital se révèle prometteuse et mérite d’être étudiée plus à fond et perfectionnée.
The study took place between September 1996 and June 1997 on the general internal medicine service at the Ottawa Civic Hospital, a 700-bed tertiary care teaching hospital. The hospital's institutional review board approved the study. The 80-bed service consisted of 4 clinical teams composed of a staff physician certified by the Royal College of Physicians and Surgeons of Canada and housestaff (a second- or third-year internal medicine resident and 1 or 2 interns and medical students). Throughout the study all housestaff received individual information sessions during which the study was described, methods to optimize the quality of dictated summaries were reviewed, and, during the randomized trial, the discharge summary database was explained.

All patients admitted to the general internal medicine service during the study period were eligible for inclusion. Patients were excluded if they had been transferred to or from another service, died during their hospital stay or remained in hospital past the dates specified by the study protocol. During the randomized trial, patients were also excluded if they had been admitted without a standardized history and physical admission form.

To create a dictated discharge summary, housestaff recited a letter into the hospital dictation system. The dictating housestaff decided what information was included and how it was organized. Dictations were transcribed in the medical records department, and copies of the summary were sent to all community physicians cited by the housestaff. For most physicians within the city, summaries were received within 3 working days of dictation.

Database fields were chosen because they led to significantly better summary quality. Fields were grouped into preadmission, hospital and discharge information and corresponded to fields on 3 separate forms (the admission history and physical examination form, the hospital summary form and the database “Dear Doctor” letter, respectively). Housestaff completed these forms during the patient's hospital stay. The day after discharge, information from the 3 completed forms was entered verbatim into the database by the principal investigator (C.v.W.). If a form was blank, a sticker instructing housestaff to complete it was placed on the form. After data entry, a word processor macro command was used to collate the database information into a database discharge summary.

The unit of randomization was the hospital admission. Balanced randomization stratified by the physician team was used. Random number tables were used to generate block sizes and randomization schedules, to which the investigators were blinded.

If a patient was assigned to the database group, the hospital summary form and database “Dear Doctor” letter were placed in his or her chart. Housestaff were informed that a patient had been assigned to the dictation group by means of a form similar to the hospital summary form. Instead of having database fields, this form reminded housestaff to dictate the summary when they discharged the patient, to send a copy of the summary to all involved physicians, and to include only information they thought was necessary for continuing patient care. Instead of the database “Dear Doctor” letter, the routinely used interim discharge letter was placed in the chart.

The primary outcomes included the proportion of admissions for which a discharge summary was created by 4 weeks after discharge and overall summary quality. The summaries were rated by community physicians on a 100-mm visual analogue scale ranging from 0 (worst) to 100 (best). A high-quality summary was defined as one that “efficiently communicates information necessary for continued patient care.” The study's secondary outcomes, including summary completeness (“All necessary information was included”), organization and timeliness (“time from patient discharge to summary receipt”) were also rated by the community physicians. The assessment form, along with an addressed, stamped envelope, was sent to the community physicians with the discharge summary. If the forms were not returned within 2 months of summary transcription, a reminder questionnaire and summary were sent. The assessment form was found to discriminate between summaries of seemingly different quality and to detect changes in summary quality in 2 pilot surveys involving 315 physicians (data available from the authors on request).

Additional measures of these outcomes were recorded. Chart reviews identified all consultations, procedures, medical therapies, complications and specific laboratory and radiology tests (Appendix 1). To measure summary completeness, we determined whether information found at chart review was cited in the summary. In addition, explicit criteria (available from the authors on request) were used to quantify other information cited in the summary. The summaries were reviewed by 1 of 2 investigators (C.v.W. and R.S.). Interrater reliability, based on 45 summaries, was high (overall κ 0.70, 95% confidence interval 0.65 to 0.76). Summary organization was measured as the proportion of content items reported with a heading or cited in the first sentence of a paragraph. Finally, timeliness was recorded as the number of days from patient discharge to summary generation.

Housestaff opinions were measured by means of a mail survey at the end of the study. Housestaff rated the time required and the burden of summary generation from 0 (worst) to 100 (best). They indicated their preference for either method of summary generation on a 100-mm visual analogue scale. Ratings below 50 indicated a preference for the dictation system, and ratings above 50 indicated a preference for the database system.

With the exception of summary assessment forms and housestaff surveys, data collection was complete for each patient.

Sample size calculation was based on summary quality. A planned interim analysis of the baseline study provided the mean and variance of dictated summary quality and variables needed for sample size adjustment (including the probability that a summary would not be generated, that a completed summary assessment form would not be returned or that the patient would die in hospital). The median minimal important difference from a pilot survey of 77 family physicians was a relative improvement of 19% in summary quality. Since the interim summary quality rating on the visual analogue scale was 74.3, the trial needed enough power to detect a mean quality rating of 88.4 for the database-generated summaries. This was
decreased to 85 to ensure that an important difference was not missed. With an \( \alpha \)-error of 0.05 (2-sided) and a \( \beta \)-error of 0.15 (1-sided), the unadjusted total sample necessary to detect this difference was 94 summary quality assessments. After adjustments, we calculated that 372 patients needed to be included in the randomized trial to detect this difference.

Summaries created more than 4 weeks after discharge (16.4% of the summaries) were excluded from analysis since these summaries are usually different from those generated closer to patient discharge in purpose, content and length (personal observation). Study results did not change when these summaries were included. When more than one assessment form was received for a single summary, the mean rating for quality, completeness, organization and timeliness was used.

We compared continuous measures using Student’s \( t \)-test. Student’s paired \( t \)-test was used to compare housestaff opinions. Categorical measures were compared by means of the \( \chi^2 \) test. Kaplan–Meier plots of time to summary creation were compared with the log-rank test. A 2-tailed \( p \) value less than 5% was considered significant for all analyses, which were performed with SPSS for Windows (version 7.0, SPSS Inc., Chicago).

Results

Randomized trial profile

Patient flow through the randomized trial is shown in Fig. 1. The 3 patients in the database group not eligible for summary generation for other reasons were excluded because the hospital summary form was accidentally removed by administrative staff during chart “thinning” (1 case), a housestaff member who had just started in the general internal medicine service dictated a summary for a patient in the database group (before the information session) (1 case), and a housestaff member incorrectly assumed that a “stat” database summary could not be generated (1 case). Therefore, the dictation and database groups had data for 151 and 142 patients respectively available for analysis.

The 2 groups were similar except that patients in the database group were more likely than those in the dictation group to be in a monitored bed (22.5% v. 11.9%; \( p = 0.02 \)) (Table 1). The groups were also similar when only patients for whom a discharge summary was actually generated were compared.

A summary was much more likely to be generated within 4 weeks of discharge for patients in the database group (113 [79.6%] v. 86 [57.0%]) \( p < 0.001 \). This large difference remained when the 4-week “deadline” imposed by the study’s protocol was removed and when data for patients whose length of stay was less than 2 days were excluded. The groups did not differ with respect to the summary author’s level of training. The proportion of summaries in the 2 groups assessed by at least one community physician was similar.

Physician assessments

During the randomized trial, assessments were available for 210 (69.5%) of 302 summaries (note that one summary could be sent to more than one physician). The summaries in the dictation and database groups were similar for all outcomes, including quality, even when adjusted for monitored bed status (Fig. 2). However, ratings differed significantly when stratified by the community physician’s specialty. Family physicians gave higher timeliness ratings to database-generated summaries than to dictated summaries (mean rating 72.2 [standard deviation (SD) 22.7] v. 62.6 [SD 28.2]; \( p = 0.04 \)). Consultants gave lower ratings to database summaries than to dictated summaries for quality (mean rating 64.6 [SD 24.7] v. 76.2 [SD 13.6]; \( p = 0.02 \)) and completeness (mean rating 68.2 [SD 21.7] v. 79.5 [SD 13.5]; \( p = 0.01 \)).

Other assessments

The completeness of the database and dictated summaries is shown in Table 2. Fifteen items were cited with significantly different frequency in the 2 groups. Ten of these items (including discharge diagnosis, discharge medications and planned follow-up) were more commonly cited in the database summaries than in the dictated summaries, whereas dictated summaries were more likely to list the social history, admission diagnosis, hospital consultations and functional status at discharge.

Database-generated summaries were shorter than dictated summaries (mean 57.3 [SD 17.1] lines v. 64.8 [SD 26.6] lines; \( p = 0.03 \)) and placed 8 of 14 content items (including chief complaint, admission medications, physical examination, treatment, complications, pending laboratory results and recommendations) under their own headings more frequently. Considering only patients for whom a summary was created within 4 weeks of discharge, database-generated summaries were produced more quickly: 94.7% of the summaries in this group were generated within 1 week after discharge, compared with 80.2% in the dictation group (log-rank statistic 72.56, \( p < 0.001 \)).

The mail survey was completed by 37 (86%) of 43 housestaff. Housestaff thought the database method was significantly faster than the dictation method (mean rating 65.3 [SD 19.8] v. 46.3 [SD 22.4]; \( p = 0.007 \)) and less burdensome (mean rating 65.2 [SD 20.0] v. 43.0 [SD 22.4]; \( p = 0.002 \)). The database method was significantly preferred (mean preference rating 70.4 [SD 23.4]; \( p < 0.001 \)).

Comparison of dictated summaries from baseline and randomized studies

A total of 960 patients were discharged from the general internal medicine service during the baseline study. Fifty-
seven patients were ineligible for the study because they had been transferred from other services (28 patients), had been discharged from the emergency department (13 patients) or had not been treated by housestaff (16 patients). Of the 903 remaining patients, 121 died in hospital, which left 782 admissions eligible for generation of a dictated summary.

Patients in the baseline study and the randomized study were similar except that those in the latter study had a shorter stay, were less likely to be in a monitored bed and were less likely to have circulatory disease. These differences persisted when only patients for whom a summary was generated were compared. The probability that a dictated summary would be generated by 4 weeks after discharge was similar for the baseline and randomized groups (404/782 [51.7%] v. 86/151 [57.0%]). The quality, completeness, organization and timeliness of the dictated summaries were similar between the 2 studies (Fig. 2). Summaries from the randomized trial were more likely to cite hospital procedures and medical therapy, whereas those from the baseline study were more likely to cite active past medical history, social history and functional status at discharge. The proportion of summaries generated by 1 week

Fig. 1: Patient flow through randomized study comparing hospital discharge summaries created by voice dictation with those generated from a clinical database.
after discharge was 62.1% in the baseline study and 80.2% in the randomized trial (log-rank statistic 5.33, 𝑝 < 0.05).

**Interpretation**

The likelihood that a summary would be generated was significantly greater with the database system than with the dictation system. Community physicians considered the database and dictated summaries to be similar.

<table>
<thead>
<tr>
<th>Table 1: Preadmission and in-hospital characteristics of patients for whom discharge summaries were either created by voice dictation or generated from a database</th>
</tr>
</thead>
<tbody>
<tr>
<td>Characteristic</td>
</tr>
<tr>
<td>Mean age (and SD), yr</td>
</tr>
<tr>
<td>% female</td>
</tr>
<tr>
<td>Mean no. of preadmission diagnoses (and SD)</td>
</tr>
<tr>
<td>Preadmission diagnosis, no. (and %) of patients</td>
</tr>
<tr>
<td>Hypertension</td>
</tr>
<tr>
<td>Coronary artery disease</td>
</tr>
<tr>
<td>Congestive heart failure</td>
</tr>
<tr>
<td>Asthma or chronic lung disease</td>
</tr>
<tr>
<td>Diabetes mellitus with or without complications</td>
</tr>
<tr>
<td>Cancer</td>
</tr>
<tr>
<td>Mean length of stay (and SD), d</td>
</tr>
<tr>
<td>Mean no. of new therapies (and SD)</td>
</tr>
<tr>
<td>In-hospital characteristics, no. (and %) of patients</td>
</tr>
<tr>
<td>Admitted to monitored bed</td>
</tr>
<tr>
<td>With at least 1 extreme laboratory result†</td>
</tr>
<tr>
<td>With at least 1 diagnostic test†</td>
</tr>
<tr>
<td>With at least 1 consultation</td>
</tr>
<tr>
<td>With at least 1 complication</td>
</tr>
<tr>
<td>With at least 1 procedure</td>
</tr>
<tr>
<td>Mean no. of discharge medications (and SD)</td>
</tr>
<tr>
<td>Primary discharge diagnosis, no. (and %) of patients</td>
</tr>
<tr>
<td>Respiratory system disorders</td>
</tr>
<tr>
<td>Circulatory system disorders</td>
</tr>
<tr>
<td>Digestive system disorders</td>
</tr>
<tr>
<td>Injuries/poisonings/undefined</td>
</tr>
<tr>
<td>Neoplastic/blood disorders</td>
</tr>
<tr>
<td>Endocrine/nutritional disorders</td>
</tr>
</tbody>
</table>

*See Appendix 1 for definition.

†See Appendix 1 for definition.

The database summaries contained more information, yet were shorter and were created more quickly. Housestaff preferred the database method of summary generation. The dictated summaries generated during the randomized trial were not extensively different from those generated during the baseline study.

The better summary generation with the database system has the potential to increase communication between hospital-based and community physicians. This could lead to better continuity of care and less duplication of health care services. Summaries were more likely to be generated with the database because housestaff found it quicker and easier — 2 of the 3 forms necessary for the database were completed during regular patient care. Therefore, with minimal extra work, the database summary made dictation unnecessary.

Physicians found that the database and dictated summaries were of similar quality. Given the 95% confidence limits around the difference between the groups, it is unlikely that their quality differed by more than 7.5 mm on a 100-mm scale. In our prestudy survey only 18 (25%) of 72 respondents chose a minimal important difference of less than 7.5 mm. Therefore, if physicians in this nonrandom survey are representative of physicians in our community, 75% would consider database-generated and dictated summaries to be of equal quality.

Specialists and family physicians had different views when database and dictated summaries were compared. Specialists gave database summaries lower ratings for completeness and overall quality. Since specialists often dictate narrative consultation notes, they may prefer the dictated summary because its format is more familiar to them.

Database-generated summaries were more likely to con-
tain many content items. We believe this is because the database forms completed by housestaff prompted them for this information, making data omission less likely. Many of the content items that were more commonly cited in the database summaries, including discharge diagnosis, discharge medications and patient follow-up care, have been identified in several surveys as important for discharge summary quality.\(^3\) However, we are unsure what effect this change in summary content would have on patient care.

Other direct comparisons of database-generated and dictated summaries have shown results similar to ours. Lissauer and colleagues\(^2\) found that their database significantly increased summary generation and improved reporting of diagnostic and content items. The family physicians in the survey by Brazy and associates\(^3\) found that database summaries, including discharge diagnosis, discharge medications and patient follow-up care, have been identified in several surveys as important for discharge summary quality.\(^3\) However, we are unsure what effect this change in summary content would have on patient care.

### Table 2: Discharge summary completeness*

<table>
<thead>
<tr>
<th>Item</th>
<th>Dictated n = 86</th>
<th>Database n = 113</th>
<th>p value†</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chief complaint</td>
<td>84/86 (97.7)</td>
<td>113/113 (100)</td>
<td>0.19</td>
</tr>
<tr>
<td>History of presenting illness</td>
<td>84/86 (97.7)</td>
<td>109/113 (96.5)</td>
<td></td>
</tr>
<tr>
<td>Active past medical history</td>
<td>72/83 (86.7)</td>
<td>106/106 (100)</td>
<td>0.001</td>
</tr>
<tr>
<td>Social history</td>
<td>32/86 (37.2)</td>
<td>7/113 (6.2)</td>
<td>0.001</td>
</tr>
<tr>
<td>Preadmission medications</td>
<td>57/86 (66.3)</td>
<td>113/113 (100)</td>
<td>0.001</td>
</tr>
<tr>
<td>Results of physical examination at admission</td>
<td>75/86 (87.2)</td>
<td>112/113 (99.1)</td>
<td>0.001</td>
</tr>
<tr>
<td>Admission diagnosis</td>
<td>61/86 (70.9)</td>
<td>1/113 (0.9)</td>
<td>0.001</td>
</tr>
<tr>
<td>Consultations*</td>
<td>37/79 (46.8)</td>
<td>19/100 (19.0)</td>
<td>0.001</td>
</tr>
<tr>
<td>Procedures†</td>
<td>37/48 (77.1)</td>
<td>33/46 (71.7)</td>
<td></td>
</tr>
<tr>
<td>New medical therapy</td>
<td>123/239 (51.5)</td>
<td>128/262 (48.8)</td>
<td></td>
</tr>
<tr>
<td>Complications‡</td>
<td>8/19 (42.1)</td>
<td>16/27 (59.2)</td>
<td></td>
</tr>
<tr>
<td>Extreme result of blood testing‡</td>
<td>41/136 (30.1)</td>
<td>63/130 (48.5)</td>
<td>0.002</td>
</tr>
<tr>
<td>Results of diagnostic blood tests‡</td>
<td>19/114 (16.7)</td>
<td>39/130 (30.0)</td>
<td>0.01</td>
</tr>
<tr>
<td>Results of radiology tests‡</td>
<td>90/230 (39.1)</td>
<td>112/238 (47.0)</td>
<td>0.08</td>
</tr>
<tr>
<td>Discharge diagnosis</td>
<td>56/86 (65.1)</td>
<td>113/113 (100)</td>
<td>0.001</td>
</tr>
<tr>
<td>Discharge medications</td>
<td>80/86 (93.0)</td>
<td>113/113 (100)</td>
<td>0.006</td>
</tr>
<tr>
<td>Medical follow-up</td>
<td>76/80 (95.0)</td>
<td>104/105 (99.0)</td>
<td>0.57</td>
</tr>
<tr>
<td>Community services</td>
<td>18/86 (20.9)</td>
<td>46/113 (40.7)</td>
<td>0.003</td>
</tr>
<tr>
<td>Discharge functional status</td>
<td>9/86 (10.5)</td>
<td>1/113 (0.9)</td>
<td>0.003</td>
</tr>
<tr>
<td>Pending laboratory tests</td>
<td>8/86 (9.3)</td>
<td>46/113 (40.7)</td>
<td>0.001</td>
</tr>
<tr>
<td>Recommendations</td>
<td>33/86 (38.4)</td>
<td>61/113 (54.0)</td>
<td>0.03</td>
</tr>
</tbody>
</table>

*The denominators vary because not all items applied to all summaries.
†Provided only if less than 0.2.
‡The occurrence of these items was determined by a review of medical and laboratory records.

Several factors may explain why dictated discharge summaries were slightly different during the randomized trial from those in the baseline study. First, all patients in the randomized trial had forms placed in their chart reminding housestaff that the summaries would be assessed.\(^4\) Second, forms for patients in the dictation group contained reminders that might have improved summary dictated. Finally, summaries generated by dictation during the randomized trial may have been contaminated by the database method.

Our study has several strengths compared with previous assessments of discharge summary interventions. First, patients were randomly assigned to 1 of the 2 methods of summary generation. Second, the inclusion criteria were broad and objective, with 371 (87.3%) of 425 eligible patients being included. Third, the dictated summary was studied extensively before the introduction of the database system and the randomized trial. We can therefore conclude that the equivalent summary quality in the randomized trial did not result from improvements in the dictated summary. Fourth, one of the primary outcomes was the community physicians’ assessment of quality. Thus, the views of physicians who used the summary for continuing patient care were measured. Finally, the outcomes chosen for the study were comprehensive.

Our study had some limitations. First, housestaff were not blinded to the intervention, which made cointervention and contamination between groups possible. However, since the dictated summaries in the baseline study and the randomized trial were similar, major contamination was unlikely. Second, a summary was not generated for all patients, 9.4% of summaries were not sent to eligible physicians, and not every physician returned the summary assessment form. Therefore, intention-to-treat analysis was not possible for the summary assessment. However, all patients in the randomized trial were considered for summary generation, and all summaries were assessed by using other study outcomes. Third, since the study included only general internal medicine patients and housestaff at a single teaching hospital, the results may not be generalizable to other services or nonteaching centres. Finally, during the randomized study, completed database forms were entered into the database by the primary investigator. In a nonstudy setting, data would have to be entered by other workers, such as health records analysts. Since the investigator directly transcribed data from the completed forms, we believe that health records analysts could produce similar database summaries.
Competing interests: None declared.

References


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Appendix 1: Laboratory and radiologic data abstracted from each patient’s hospital discharge summary, summarative laboratory report and radiologic data summary

Extreme results*

Hematology
Leukocyte count < 2.0 or > 15.0 x 10^9/L
Hemoglobin concentration < 100 or > 180 g/L
International normalized ratio > 5.0

Serum biochemistry
Sodium level < 125 or > 150 mmol/L
Sodium bicarbonate level < 15 mmol/L
Creatinine level < 300 μmol/L
Total calcium level > 3.0 mmol/L
Creatinine kinase level > 200 IU/L with MB isozyme fraction > 5%

Microbiology
Blood culture (except for Streptococcus viridans)
Urine culture (> 100 million colony-forming units per litre of urine)
Cerebral spinal fluid (any organism)

Diagnostic test†

Protein-based tests
Thyroid-stimulating hormone
Parathyroid hormone
Cholesterol
Serum vitamin B12 (cobalamine)
Serum or erythocyte folate
Ferritin

Hepatitis A

Serology
HIV

Radiology
Radiography of chest, abdomen or extremity
Ultrasoundography of abdomen or pelvis
Doppler ultrasoundography of carotid arteries or leg veins
Computed tomography of head, chest, abdomen or pelvis

Nuclear medicine
Ventilation-perfusion scan

*For tests indicating severity of illness.
†Yields helpful for continuing patient care.