A usability evaluation of four commercial dental computer-based patient record systems

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Abstract

Background—The usability of dental computer-based patient record (CPR) systems has not been studied, despite early evidence that poor usability is a problem for dental CPR system users at multiple levels.

Methods—The authors conducted formal usability tests of four dental CPR systems by using a purposive sample of four groups of five novice users. The authors measured task outcomes (correctly completed, incorrectly completed and incomplete) in each CPR system while the participants performed nine clinical documentation tasks, as well as the number of usability problems identified in each CPR system and their potential relationship to task outcomes. The authors reviewed the software application design aspects responsible for these usability problems.

Results—The range for correctly completed tasks was 16 to 64 percent, for incorrectly completed tasks 18 to 38 percent and for incomplete tasks 9 to 47 percent. The authors identified 286 usability problems. The main types were three unsuccessful attempts, negative affect and task incorrectly completed. They also identified six problematic interface and interaction designs that led to usability problems.

Conclusion—The four dental CPR systems studied have significant usability problems for novice users, resulting in a steep learning curve and potentially reduced system adoption.

Clinical Implications—The significant number of data entry errors raises concerns about the quality of documentation in clinical practice.

Keywords

Usability; computer-based patient records; clinical information systems; evaluation; user interface

The adoption of computer-based patient records (CPRs) by practitioners has become a key issue in re-engineering the health care system.¹ In both medicine and dentistry, practitioners...
in solo and small-group practices have been slow to adopt CPRs. Approximately 17 to 25 percent of physicians use a CPR system.2 In dentistry, 25 percent of all general practitioners in the United States used a computer in at least one of their operatories in 2005.3 As in medicine, there is some debate in dentistry as to what exactly constitutes a CPR.3 However, as of 2005, only 1.8 percent of general dental offices maintained patient records almost completely on the computer, suggesting a low adoption rate of CPRs.

Researchers have suggested that usability problems are one factor in retarding system adoption.5,6 Usability problems in CPR systems can result in negative consequences in the way practitioners make clinical decisions,7 how efficiently practitioners interact with information about patients8 and how care providers collaborate.9 Usability problems also can cause new types of errors that are less prevalent or absent when traditional approaches are used.5,10-13 A steep learning curve3 and loss of time and productivity14,15 are other problems caused by usability issues.

In a usability test, the typical variables of interest are ease of use, efficiency and user satisfaction with the system. In the last decade, several studies reported the importance of incorporating usability methods during the development and evaluation of clinical information systems.6,12,16-18 The results of these studies highlighted improvements in efficiency, effectiveness, user acceptance and reduction in errors when using these systems. While usability (defined by the International Organization for Standardization as “the extent to which a product can be used by specified users to achieve goals with effectiveness, efficiency and satisfaction in a specified context of use”19) has been studied extensively in medical systems, we found no reports of empirical usability studies of dental CPR systems when we conducted an exhaustive search of the MEDLINE-indexed literature. Three studies recently conducted by the Center for Dental Informatics at the University of Pittsburgh School of Dental Medicine (SDM),3,20,21 however, have yielded evidence that usability problems may be an important factor in retarding the adoption of CPR systems by dental practitioners.

In a telephone survey of 102 general dental practitioners in the United States, investigators found that usability and functionality were the two main aspects that participants disliked most about the CPR system they were using.3 Charting (that is, entering clinical information on a graphical chart representing the patient’s teeth and gingivae) was third. Participants also listed insufficient usability and a steep learning curve as drawbacks to using CPR systems and considered “better input methods” and “better user interface design” as main areas of improvement.

The results of a second study, a heuristic evaluation of the four market-leading dental software packages,20 revealed 229 heuristic violations in the four CPR systems, primarily in the categories of “consistency and standards” (that is, ensuring that identical data and functions can be perceived as such), “match between system and the real world” (that is, representing data and functions on the computer in words, concepts and representations familiar to users) and “error prevention” (that is, reducing opportunities for users to make errors). Consistency and standards and match between system and the real world are two heuristics that have a significant influence on a novice user’s ability to understand a system, lending credibility to the survey participants’ assertion that dental CPR systems are hard to learn to use. The 41 violations related to the error prevention heuristic suggested that use of the systems may result in frequent errors.
The results of the third study showed that some CPR systems organize clinical information in ways that do not optimally support clinical decision making, which could result in an unnecessary degree of cognitive friction. Taken together, these findings strongly suggest that usability problems negatively affect the adoption and use of CPRs in dentistry.

Increasingly, researchers have been advocating the use of qualitative studies to determine the frequency and nature of usability problems. Therefore, we conducted a study to determine the intuitiveness of clinical charting functions in a representative sample of dental CPRs for novice users, to study task outcomes and usability problems and their potential relationships with one another and to find out which interface design aspects were the most problematic in light of the observed usability problems.

**SUBJECTS AND METHODS**

We conducted usability assessments of the charting interfaces of working demonstration versions of four CPR systems (Dentrix [DX], Version 10.0.36.0 [Dentrix, America Fork, Utah]; Eagle-Soft [ES], Version 10.0 [Patterson Dental, St. Paul, Minn.]; SoftDent [SD], Version 10.0.2 [Kodak Dental Systems, Atlanta]; and Practice-Works [PW], Version 5.0.2 [Kodak Dental Systems]) with four groups of participants consisting of five novice users in each group.

Four full-time dental faculty members, eight practicing dentists and eight senior dental students from the University of Pittsburgh SDM and the Pittsburgh area participated in the study. We defined dentists who were teaching more than three days a week at SDM as full-time dental faculty members and dentists who were teaching three days a week or less at SDM and practicing at least 25 hours a week as practicing dentists. Eleven of the 20 participants were men, and all but one of the practicing dentists were affiliated with the University of Pittsburgh. The mean age of the participants was 37.8 years. Eighteen participants reported having used a computer for four or more years. Three-fourths of the participants indicated that they had learned how to use computers on their own, while the remainder said they had completed courses offered either in college or dental school.

We required participants to have experience using the Microsoft Windows operating system (Microsoft, Redmond, Wash.) but not a dental CPR system. We chose five participants per group because this number is considered adequate for usability testing as evidenced in the usability engineering literature. The purposive sample of novice users for each CPR system was made up of one full-time dental faculty member, two practicing dentists and two senior dental students.

Figures 1 and 2 show a sample hard-tissue chart and a soft-tissue chart in ES, respectively. Each participant used only one software package and worked through nine clinical documentation tasks (Table 1) using a think-aloud protocol. Participants recorded general pathological findings in Tasks 1 and 2, existing restorations in Tasks 3 and 4, planned procedures in Tasks 5 and 6 and periodontal findings in Tasks 7 and 8. In Task 9, participants were required to delete the restorative finding they had recorded in Task 3.

A facilitator (T.P.T.) guided the experiment and recorded the participants’ think-aloud statements and the computer screen throughout using Camtasia Studio, Version 2.1.0 (TechSmith, Okemos, Mich.), in addition to taking written notes. At the beginning of each experiment, the facilitator asked participants to complete a short background questionnaire designed to assess their computer knowledge, which had been validated in a previous study.

For each task, the facilitator handed a 3 × 5-inch card to each participant and asked him or her to read the text aloud. The facilitator then asked the participant to complete the task on the computer while thinking aloud.
After each session, two experts (T.P.T. [expert 1] and a usability expert [expert 2]) coded usability problems using a coding manual (Table 2). We based the coding scheme of usability problems on the approach used in other usability studies.28,30 For each task, the experts coded the task outcome and the types of usability problems that occurred. We calculated Cronbach $\alpha$ intra-class correlation coefficient and the $\kappa$ statistic across all participants, periods with one-minute intervals and software applications using the statistical software Stata, Version 10.0 (StataCorp, College Station, Texas).

After independently coding each session, the experts reviewed disagreements and reached consensus. We performed Wilcoxon rank-sum tests, Spearman correlation coefficient tests and Kruskal-Wallis tests to determine the correlation between usability problems and task outcomes for each task, as well as any differences in the computer knowledge score between the four groups of participants.

After the experiments concluded, we calculated the distribution of task outcomes and the total number of usability problems for each software application, and analyzed the frequency of usability problems by task, software application and type. To identify design aspects that might cause usability problems across software applications, we recorded all usability problems for each task and software application by using screen-shots of the user interface (Figure 3, page 1637). We then compared findings across software applications and abstracted interface and interaction designs that presented usability problems for most users.

We provided the software vendors with the manuscript of this article before we submitted it to The Journal of the American Dental Association for review and comment. The University of Pittsburgh Institutional Review Board classified this study as expedited under Title 45 CFR Part 46.

RESULTS

Participants and interrater reliability

As a group, participants scored an average of 1.8 (3.0 being the highest) on the computer knowledge scale (standard deviation = 0.4). $\kappa$ values for the classifications “user gave up” and “task incorrectly completed” were excellent (0.96 and 0.86, respectively), while they were good for the classifications “three unsuccessful attempts” (0.76), “negative affect” (0.71) and “design suggestion” (0.71). The Cronbach $\alpha$ intraclass correlation coefficient between the two raters was 0.98 for the classification “user gave up,” 0.92 for “task incorrectly completed,” 0.94 for “three unsuccessful attempts,” 0.85 for “negative affect” and 0.75 for “design suggestion.”

Task outcomes and usability problems

Table 3 shows the cumulative outcomes for the nine usability tasks in each of the four software applications after the two experts reached consensus. The percentage of correctly completed tasks ranged from 16 to 64 percent. The percentage of incorrectly completed tasks followed an inverse distribution, from 18 to 38 percent. Incomplete tasks made up the remaining percentage (9 to 47 percent). There were no statistically significant differences for task outcomes among the software programs except for Tasks 6 and 7 ($P < .05$). The frequency of observed usability problems correlated positively with the frequency of task failures for all tasks except two, Tasks 1 and 7 ($P < .05$).

We classified the largest number of usability problems for all packages as three unsuccessful attempts (Table 4, page 1638). This type of problem occurred almost exactly twice as often (146 times [51 percent]) as the next most frequent problem, negative affect (65 times [23 percent]). The task with the largest number of usability problems (61 [21 percent]) was Task
7. In most software applications, this task generated the largest number of problems compared with all other tasks. Task 9 resulted in the second highest number of usability problems (39 [14 percent]), and Task 1 closely followed (38 [13 percent]). The number of usability problems in the remaining tasks ranged from 16 (6 percent) to 30 (10 percent) of all observed problems.

Table 4 also shows the number of usability problems in each problem category by software application. For instance, it shows that Task 1 (record tooth no. 28 as missing) in a DX CPR system had the highest occurrence of three unsuccessful attempts (13). Similarly, the highest number of expressions of negative affect (10) occurred in an ES CPR system when trying to accomplish Task 7 (record pocket depths of 2 mm for teeth nos. 1 through 8).

Common design problems affecting usability

In the following paragraphs, we discuss the findings shown in Table 4 in the context of the interaction design in each software application. We address the role that identical or similar interaction designs across software applications played in causing usability problems. Where appropriate, we contrast problematic designs with those that promoted usability.

Counterintuitive sequence of steps in recording findings—To record findings or procedures, most participants tried to identify the anatomical region (for example, the tooth) first and then recorded the actual finding. Button and colleagues\textsuperscript{31} made a similar observation in 1999. For instance, in our study for Task 1, 11 users left clicked on tooth no. 28 first and then tried to find a way to mark it as missing. This was the correct approach in all programs except SD, which worked the opposite way (that is, the user had to select the missing tooth icon and then left click on the tooth). This design caused several users to fail the task in SD. In DX, the CPR system requires the user to perform an additional step to indicate whether the selected task was an existing condition or a planned procedure. The system, however, provided no guidance to help users take this action. This led to four of five users’ failing to record tooth no. 28 as missing (Figure 3).

Inadequate user guidance due to semantically related labels, objects and functions—Many users were confused or led astray by labels, objects and functions with similar design, meaning or intent. For instance, despite identical clinical presentation, there is a difference between a tooth that is missing and one that has been extracted. Seven users who were not able to enter the condition “missing tooth” looked for a way to record it as having been extracted (which was incorrect). In another instance while using PW, three users who could not find a way to “delete a restoration” looked for a way to delete it by left clicking on the “clear selected teeth” and on the “undo last entry” buttons (Figure 4). Confusing graphical design was evident in SD, which displays both permanent and primary teeth in the chart by default, a highly unlikely scenario. As a consequence, two users recorded findings on a primary tooth (incorrect) instead of the permanent tooth (correct). Reason\textsuperscript{32} classified this type of slip as a description error.

Poorly organized controls for entering findings and treatment—Dental charting interfaces must accommodate the entry of a large universe of data points, such as findings and treatment procedures. Poor approaches to organizing the corresponding data entry controls led to a significant number of task failures in our study. The ES and DX software applications intermixed controls for entering conditions and procedures on the same toolbar or palette, which confused users. SD, on the other hand, separated the controls for entering conditions between a toolbar and a palette. As a result, several users could not locate the correct button or menu item for completing a task.
Insufficient match between the user’s and the software application’s task model — The results from users’ performance of Task 6 showed that there was a poor match between the users and the software application’s task model in three of four programs (Figure 5). Recording a bridge consists of a number of subtasks, such as specifying abutments and pontics; abutment types, such as crowns or onlays; and the materials to be used, such as metal or ceramics. More than one-half of the users began this task by selecting the teeth and spaces across which the planned bridge was to extend, and then they looked for a button or function for charting a bridge. Only PW supported that approach. In the other software applications, users had to select each tooth or space separately and specify the necessary parameters, which resulted in a number of usability problems.

Separation of clinically related information — In a previous study,21 we found evidence that clinical information content that typically appears on one paper form often is spread out over two or more screens in CPR systems. We suspected that these design choices could result in usability problems. In our current study, we found evidence of the relationship between separation of information and a usability problem in Task 7. In all software applications, users had to enter periodontal pocket depths on the soft-tissue screen (Figure 6), which required users to move away from the hard-tissue screen they were using. Users had significant problems navigating from one screen to the other in all software applications except PW, which used clearly labeled tabs adjacent to each other. Other investigators have found that unnecessary separation of information can reduce the quality of clinical decisions.5,8

Failure to leverage existing user knowledge and customary design affordances — While all software applications were Windows applications, several did not take advantage of users’ familiarity with common Windows functions. For instance, one participant attempted to complete Task 1 by selecting tooth no. 28 and pressing the delete key. A closely related alternative strategy was to right click on the tooth and scan the resulting context-sensitive menu (if one appeared) for a delete command. None of the software applications allowed the use of the delete key or of a context-sensitive menu to mark a tooth as missing. Also while performing Task 1, one user attempted to type “28 missing” into a text box that typically lists planned and completed procedures in DX. This attempt failed because the text box was read-only but did not appear as such.

The six issues discussed above represent only the most serious problems for which we had evidence in the information and interaction design across the four CPR systems. If we had performed a more detailed analysis, we might have identified additional issues but with less support from the experimental data. Given that this study is the first systematic evaluation of usability problems in dental software, we felt that a more granular analysis was not meaningful at this time.

DISCUSSION

The results of our study yielded strong evidence for significant usability problems in dental CPR systems that were suggested by our earlier studies.3,20,21 These results support our earlier finding that insufficient usability and a steep learning curve are a major problem for general dentists.2 In studies of physicians, investigators found that usability problems and the resultant loss of time and productivity are significant barriers to adopting a CPR system.14,15,33 One conclusion from our study is that the usability of dental CPRs must be improved to increase the adoption of CPR systems in dental practices.

A second significant finding was the high frequency of task failures. Study participants failed to complete 28 percent of the tasks, and they made errors in completing 30 percent of the tasks. While it is difficult to infer error rates in daily practice from a laboratory study, these findings
strongly suggest that there is a need to examine the incidence of documentation errors in practices that use CPR systems. Similar to the results of other studies, the strong correlation between the frequency of usability problems and the frequency of task failures in our study suggests that usability problems can lead to errors that affect task outcomes.

Few of the tasks in our study can be considered hard to perform. Most of them consisted of entering a single finding, diagnosis or planned procedure for a single anatomical location. What seemed to make performing the tasks a challenge for most users was that the user interface provided the capability to enter hundreds, if not thousands, of data with a few mouse clicks or keystrokes. The visual and functional complexity of the software applications seemed to overwhelm most users and appeared to be responsible for a large number of task failures.

That the usability problem of three unsuccessful attempts made up 51 percent of all problems shows that study participants tried to complete the tasks. This finding also is supported by the fact that users rarely gave up (giving up accounted for only 5 percent of usability problems). At the same time, the usability problem of negative affect made up 23 percent of all problems. Thus, it seems that a motivated group of study participants floundered owing to the complexity and challenges of the interaction design.

Several lessons for the future design and redesign of dental CPR systems emerged from our analysis of design features responsible for usability problems. Task flow and models in dental CPR systems should be aligned more closely with common practice; for instance, users should be able to identify their general approach to treatment (implant-supported bridge or removable prosthesis) and the system should help fill in the details for that approach. Data entry and retrieval controls available on screen should correspond with the tasks to be completed, and unrelated or extraneous controls should not be shown. Information that belongs to a specific task context should be shown together or be easily accessible; for instance, hard-tissue and periodontal findings often must be reviewed together to make a clinical decision and should not be separated unnecessarily. Data entry and functional controls should be organized and labeled clearly, given the multitude of findings, procedures, notes and other information that a user can enter at any one time. Dental CPR systems should leverage common platform functionality, such as Windows conventions, more than they do.

Our study had several limitations. First, users’ performances in some tasks may have been influenced by learning effects to some degree. Several tasks such as recording conditions, findings and planned treatment partially reused the same or similar user interface controls. Reusing controls in subsequent tasks (regardless of whether they were used with or without success) influenced future task outcomes. However, the limited number of participants in our study did not allow us to conduct appropriate statistical tests to measure the presence and strength of learning effects.

A second limitation of our study was that none of the four systems we tested was designed to be used without customers’ first undergoing in-depth training. In our view, a complex application domain is not an excuse for poor system design. Simple tasks should be easy to execute in any system.

The third limitation was that vendors told us that they had upgraded their software applications since we performed our study, and, as a result, some of the problems we found had been remedied. While the vendors of DX, SD and PW did not elaborate on the changes made, the vendor of ES told us that the white space at the bottom of the list of conditions, which led to many usability problems among the participants, now indicates that “Impacted Mesial” is the last item and the white space no longer is a problem in Version 14.0 (J. Garrett, software development and quality assurance manager, Patterson Dental, written communication, Aug. 27, 2007).
CONCLUSION

While this study measured only usability without training in a laboratory setting, its results suggest that there is significant room for improving CPR systems in clinical dentistry. In our view, the comparative assessment of the usability of four commercial CPR systems that derived generalizable findings about usability problems and problematic designs is a significant contribution of our study. The results of our study are significant because they provide, for the first time, quantitative evidence of usability problems in dental CPR systems and their effect on users’ ability to complete clinical documentation tasks without error. The results are relevant for dental information technology companies, systems developers, dental informatics researchers, the dental practitioner community at large, and other stakeholders in the adoption and improvement of dental CPRs.

Acknowledgements

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The authors thank the test participants for donating their time. They also thank Mrs. Leslie Middleton, who agreed to be the second usability expert; Dr. James Bost, who assisted with statistical analysis; Dr. Heiko Spallek, who helped with screenshots; Ms. Jeannie Y. Irwin, Dr. Miguel Humberto Torres-Urquidy and Dr. Pedro Hernandez, who assisted them in conducting the study; Mr. Michael Dziubak for his assistance in data analysis and final formatting of the manuscript; and the computer-based record system vendors who reviewed this manuscript and provided feedback, specifically Danette Johnson (Dentrix, Dentrix, America Fork, Utah), Bonnie Pugh (Kodak Dental Systems, Atlanta) and Jim Garrett (Patterson Dental, St. Paul, Minn.)

ABBREVIATION KEY

CPRs, Computer-based patient records; DX, Dentrix; ES, EagleSoft; NCRR, National Center for Research Resources; NIH, National Institutes of Health; PW, PracticeWorks; SD, SoftDent; SDM, School of Dental Medicine.

References


Figure 1. Sample hard-tissue chart in the EagleSoft software application (Patterson Dental, St. Paul, Minn.), which is used to document missing teeth, caries and other pathology, as well as completed and planned procedures. Image of EagleSoft reproduced with permission of Patterson Dental.
Figure 2.
Sample soft-tissue and periodontal chart in the EagleSoft software application (Patterson Dental, St. Paul, Minn.), which is used to document pocket depth, bleeding, bone loss and other periodontal findings. Image of EagleSoft reproduced with permission of Patterson Dental.
Figure 3.  
Screenshot showing a user’s actions while performing Task 1 (record tooth no. 28 as missing) while using the Dentrix software application (Dentrix, American Fork, Utah). The correct sequence consists of the following left mouse clicks: “tooth no. 28,” “Conditions,” “Missing tooth,” “OK” and “EX.” Image of Dentrix reproduced with permission of Henry Schein, Inc.
Figure 4.
Screenshot showing a user’s actions while performing Task 9 (delete the existing entry for a mesio-occlusal amalgam on tooth no. 14) while using the PracticeWorks software application (Kodak Dental Systems, Atlanta). The correct sequence consists of the following left mouse clicks: “Hard tissue,” “tooth no. 14 Amalgam filling on MO,” “Correct Entry,” and “Make Correction.” Image of PracticeWorks reproduced with permission of PracticeWorks Systems LLC.
Figure 5.
Screenshot showing a user’s actions while performing Task 6 (record a proposed porcelain-fused-to-high-noble bridge for the missing tooth no. 21, with pontic on tooth no. 21 and abutments on teeth nos. 20 and 22) while using the EagleSoft software application (Patterson Dental, St. Paul, Minn.). The correct sequence consists of the following left mouse clicks: “tooth no. 21,” “BRDGE dropdown menu,” “2:06240—PONTIC-PORCELAIN FUSED TO HIGH NOBLE ME,” “OK,” “tooth no. 20,” “BRDGE dropdown menu,” “3: 06020—ABUTMENT,” “Mesial Side,” “OK,” “tooth no. 22,” “BRDGE dropdown menu,” “3: 06020—ABUTMENT,” “Distal Side,” “OK.” Image of Eagle-Soft reproduced with permission of Patterson Dental.
Figure 6.
Screenshot showing a user’s actions during the performance of Task 7 (record pocket depths of 2 millimeters for teeth nos. 1 through 8) while using SoftDent software application (Kodak Dental Systems, Atlanta). The correct sequence consists of the following left mouse clicks and key strokes: “Perio icon on the hard tissue chart,” “tooth no. 1 distal buccal pocket,” “D,” “press 2 for each buccal pocket for teeth nos. 1 through 8,” “tooth no. 8 mesial lingual pocket,” and “press 2 for each lingual pocket for teeth nos. 8 through 1.” Image of SoftDent reproduced with permission of PracticeWorks Systems LLC.
TABLE 1

<table>
<thead>
<tr>
<th>TASK NO.</th>
<th>TASK</th>
<th>TYPE OF TASK</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Record tooth no. 28 as missing.</td>
<td>General pathological</td>
</tr>
<tr>
<td>2</td>
<td>Record mesio-occlusal-distal caries on tooth no. 2.</td>
<td>General pathological</td>
</tr>
<tr>
<td>3</td>
<td>Record mesio-occlusal amalgam on tooth no. 14.</td>
<td>Existing restorations</td>
</tr>
<tr>
<td>4</td>
<td>Record existing porcelain-fused-to-metal crown on tooth no. 19.</td>
<td>Existing restorations</td>
</tr>
<tr>
<td>5</td>
<td>Record proposed root canal treatment on tooth no. 18.</td>
<td>Planned procedures</td>
</tr>
<tr>
<td>6</td>
<td>Record a proposed porcelain-fused-to-high-noble bridge for the missing tooth no. 21, with pontic on tooth no. 21 and abutments on teeth nos. 20 and 22.</td>
<td>Planned procedures</td>
</tr>
<tr>
<td>7</td>
<td>Record pocket depths of 2 millimeters for teeth nos. 1 through 8.</td>
<td>Periodontal findings</td>
</tr>
<tr>
<td>8</td>
<td>Record bleeding on the buccal surface of tooth no. 12.</td>
<td>Periodontal findings</td>
</tr>
<tr>
<td>9</td>
<td>Delete the existing entry for a mesio-occlusal amalgam on tooth no. 14.</td>
<td>Delete the restorative findings</td>
</tr>
<tr>
<td>CRITERION</td>
<td>DEFINITION</td>
<td>EXAMPLE</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Task Outcome</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Correctly completed</td>
<td>Participant achieves intended outcome of the task</td>
<td>Hard tissue chart shows an empty space for tooth no. 28 when task was to chart it as missing</td>
</tr>
<tr>
<td>Incorrectly completed</td>
<td>The participant considers the task as complete while not being aware that it has been completed incorrectly</td>
<td>Utterances such as “I am done” or “I am ready for the next task” when participant has not achieved the intended outcome of the task</td>
</tr>
<tr>
<td>Incomplete</td>
<td>The participant has made no or some progress toward completing the task</td>
<td>Having selected tooth no. 28, but not having charted it as missing</td>
</tr>
<tr>
<td>Usability Problem</td>
<td></td>
<td></td>
</tr>
<tr>
<td>User gave up</td>
<td>The participant stops efforts to complete the task</td>
<td>Utterances such as “I don’t think I can complete this task”</td>
</tr>
<tr>
<td>Incorrectly completed</td>
<td>The participant considers the task as complete while not being aware that it has been completed incorrectly</td>
<td>Utterances such as “I am done” or “I am ready for the next task” when participant has not achieved the intended outcome of the task</td>
</tr>
<tr>
<td>Three unsuccessful attempts</td>
<td>An attempt is a series of actions, such as keystrokes and mouse clicks, intended to meet a stated goal; for example, “I am going to save this chart”</td>
<td>Utterances such as “Let me start again,” “That didn’t work” or “That doesn’t look right” signal the end of one attempt</td>
</tr>
<tr>
<td>Negative affect</td>
<td>Participant expresses frustration (that is, a feeling of disappointment, exasperation or weariness caused by goals being thwarted), confusion (that is, being unable to think with clarity or act with understanding and intelligence) or surprise</td>
<td>Utterances such as “I am stuck” or “I don’t know what to do” connected to what is happening on the computer</td>
</tr>
<tr>
<td>Design suggestion</td>
<td>Participant verbalizes a way in which the software application could be improved</td>
<td>Utterances such as “It would be better if you could just hit delete now”</td>
</tr>
</tbody>
</table>

* Task incorrectly completed is both a task outcome and a usability problem.
† NA: Not applicable.
<table>
<thead>
<tr>
<th>SOFTWARE APPLICATION</th>
<th>CORRECTLY COMPLETED (%)</th>
<th>INCORRECTLY COMPLETED (%)</th>
<th>INCOMPLETE (%)</th>
<th>TOTAL NO. OF USABILITY PROBLEMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>EagleSoft</td>
<td>64</td>
<td>18</td>
<td>18</td>
<td>60</td>
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<td>PracticeWorks</td>
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<td>9</td>
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<td>Dentrix</td>
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<td>38</td>
<td>96</td>
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<tr>
<td>SoftDent</td>
<td>16</td>
<td>38</td>
<td>47</td>
<td>86</td>
</tr>
<tr>
<td>Average</td>
<td>43</td>
<td>30</td>
<td>28</td>
<td>286</td>
</tr>
</tbody>
</table>

* Sorted by the percentage of correctly completed tasks in descending order (errors due to rounding).
† EagleSoft is manufactured by Patterson Dental, St. Paul, Minn.; PracticeWorks is manufactured by Kodak Dental Systems, Atlanta; Dentrix is manufactured by Dentrix, American Fork, Utah; SoftDent is manufactured by Kodak Dental Systems.
TABLE 4 Distribution of the five types of usability problem, by software application tested and frequency.

<table>
<thead>
<tr>
<th>USABILITY PROBLEM</th>
<th>SOFTWARE APPLICATION</th>
<th>TASK FREQUENCY</th>
<th>TOTAL</th>
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* EagleSoft (ES) is manufactured by Patterson Dental, St. Paul, Minn.; PracticeWorks (PW) is manufactured by Kodak Dental Systems, Atlanta; Detrix (DX) is manufactured by Dentrix, American Fork, Utah; SoftDent (SD) is manufactured by Kodak Dental Systems.

† The tasks are sorted by frequency of usability problem and cumulative number of usability problems.

‡ —: The specific usability problem was not recorded for that specific task.