



EHR Usability Test Report of WellSky Specialty Care 12

Customized Common Industry Format Template for Electronic Health Record Usability Testing
Report based on ISO/IEC 25062:2006 Common Industry Format for Usability Test Reports

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EXECUTIVE SUMMARY

A usability test of WellSky Specialty Care EHR vs 12 was conducted virtually during the week of February 21-25, 2022 by WellSky and Chart Lux Consulting. The purpose of this test was to test and validate the usability of the current user interface and provide evidence of usability in the EHR Under Test (EHRUT). During the usability test, ten (10) healthcare providers matching the target demographic criteria served as participants and used the EHRUT in simulated, but representative tasks.

This study collected performance data on 3 tasks typically conducted on an EHR:

- Record and update demographics information
- Record, change, and access CPOE Med Order
- Record, access, and use implantable device list

During the 30 minute one-on-one usability test, each participant was greeted by the administrator and provided a debriefing on the test (Appendix B). The administrator introduced the test and instructed participants to complete a series of tasks (given one at a time) using the EHRUT. During the testing, the administrator timed the test and, along with the data logger(s) recorded user performance data. The administrator did not give the participant assistance in how to complete the task. The participant testing was captured and recorded through online video session for subsequent analysis.

The following types of data were collected for each participant:

- Number of tasks successfully completed within the allotted time without assistance
- Time to complete the tasks
- Number and types of errors
- Path deviations
- Participant's verbalizations
- Participant's satisfaction ratings of the system

All participant data was de-identified – no correspondence could be made from the identity of the participant to the data collected. Following the conclusion of the testing, participants were asked to complete a post-test questionnaire and were compensated for their time. Various recommended metrics, in accordance with the examples set forth in the *NIST Guide to the Processes Approach for Improving the Usability of Electronic Health Records*, were used to evaluate the usability of the EHRUT. Following is a summary of the performance and rating data collected on the EHRUT.



Measure	N	Task Success	Path Deviations	Task Time		Errors	Task Ratings (5=Easy)
Task	#	Mean (SD)	Deviations (Observed / Optimal)	Mean (SD)	Deviations (Observed / Optimal)	Mean (SD)	Mean (SD)
Record and update demographics information	10	100% (0%)	11 / 10	192 (88.1)	88 / 92	10% (30%)	4.7 (0.45)
Record, change, and access CPOE Med Order	10	100% (0%)	13 / 12	87.7 (32.4)	32.4 / 51	0% (0%)	4.9 (0.3)
Record, access, and use implantable device list	10	90% (30%)	8 / 7	65 (22.0)	22.0 / 33	20% (40%)	4.8 (0.4)

The results from the SUS (System Usability Scale) scored the subjective satisfaction with the system based on performance with these tasks to be 89.5. Broadly interpreted, scores under 60 represent systems with poor usability; scores over 80 would be considered above average.

In addition to the performance data, the following qualitative observations were made:

Major Findings

Participants gave the system high marks and noted it to be very usable with a user interface that was less cluttered and easier to navigate than others EHRs they have used. Some participants commented that they were unfamiliar with the implantable device capabilities, which is not necessarily surprising given our clinician users do not typically document this capability, but they also added that they liked the product design of this new functionality which should help with its adoption.

Areas for Improvement

While results were good, some comments were made around parts of demographic entry that were congested and could be improved. There are many options within the ONC required demographic data entry fields so some confusion is likely inevitable, but it illustrates the importance of training users on this new design.



Usability Report

Introduction

The EHRUT tested for this study was WellSky Specialty Care vs 12, designed to present medical information to healthcare providers in inpatient and emergency care settings. The usability testing attempted to represent realistic exercises and conditions.

The purpose of this study was to test and validate the usability of the current user interface and provide evidence of usability in the EHR Under Test (EHRUT). To this end, measures of effectiveness, efficiency and user satisfaction, such as time to complete the tasks and deviations from optimal pathways, were captured during the usability testing.

Method

Participants

A total of ten (10) participants were tested on the EHRUT. Participants in the test were pharmacists and nurses. Participants were recruited by WellSky and were compensated a small gift card for their time. In addition, participants had no direct connection to the development of or part of the organization producing the EHRUT. Participants were not from the testing or supplier organization. Participants were given the opportunity to have a basic orientation and introductory level of training of the EHR before participating in the study.

Recruited participants had a mix of backgrounds and demographic characteristics conforming to the recruitment screener. The following is a table of participants by characteristics, including demographics, professional experience, computing experience and user needs for assistive technology. Participant names were replaced with Participant IDs so that an individual's data cannot be tied back to individual identities.

ID	Gender	Age	Education	Role	Prof Experience (months)	Comp Experience (months)	Product Experience (months)	Assistive Technology Needs
01	F	40-49	Doctorate	Pharmacy Director	252	144	48	None
02	M	30-39	Associate Degree	Pharmacy Tech	180	120	24	None
03	F	30-39	Doctorate	Pharmacy Director	240	240	36	None



04	F	40-49	Bachelor's degree	Pharmacy Tech	204	300	36	None
05	M	30-39	Bachelor's degree	Registered Dietitian	144	144	30	None
06	F	30-39	Bachelor's degree	Chief Nursing Officer	180	180	36	None
07	F	30-39	Associate Degree	Nurse	60	120	18	None
08	F	30-39	Associate Degree	Nurse	132	48	12	None
09	F	30-39	Bachelor's degree	Nurse	60	84	18	None
10	M	30-39	Associate Degree	House Supervisor	72	60	30	None

All ten participants (matching the demographics in the section on Participants) were recruited and participated in the usability test. Participants were scheduled for 30 minute sessions with the test screener.

Study Design

Overall, the objective of this test was to uncover areas where the application performed well – that is, effectively, efficiently, and with satisfaction – and areas where the application failed to meet the needs of the participants. The data from this test may serve as a baseline for future tests with an updated version of the same EHR and/or comparison with other EHRs provided the same tasks are used. In short, this testing serves as both a means to record or benchmark current usability, but also to identify areas where improvements must be made.

During the usability test, participants interacted with one EHR. Each participant used the system in the same location and was provided with the same instructions. The system was evaluated for effectiveness, efficiency and satisfaction as defined by measures collected and analyzed for each participant:

- Number of tasks successfully completed within the allotted time without assistance
- Time to complete the tasks
- Number and types of errors



- Path deviations
- Participant's verbalizations (comments)
- Participant's satisfaction ratings of the system

Additional information about the various measures can be found in the Usability Metrics section.

Tasks

A number of tasks were constructed that would be realistic and representative of the kinds of activities a user might do with this EHR. Tasks were selected based on their frequency of use, criticality of function, and those that may be most troublesome for users. Tasks used in the study are listed below and with their relative risk associated with user errors noted.

1. Record and update demographics information (Low Risk)
2. Record, change, and access CPOE Med Order (Medium Risk)
3. Record, access, and use implantable device list (Low Risk)

Procedures

Test participants were scheduled for 30 minute sessions and arrived as individual participants. Each participant was assigned a number to identify results while detaching the identity of the individual from the response and observations. Demographic data was collected from each participant matched with a name on the participant schedule.

A test administrator moderated each test including administering instructions and tasks. The administrator also monitored path deviations and task success, obtained post-task rating data, and took notes on participant comments. The test administered monitored task times and took notes on number and types of errors, using the recorded video session to confirm details.

Participants were instructed to perform the tasks as quickly as possible, making as few errors and deviations as possible, and without assistance.

Each participant was provided with a clinical scenario providing the background context for the task workflows. Each participant was read the scenario and then provided instructions on the task to perform. Task timing began once the administrator finished reading the question. The task time was stopped once the participant successfully completed the task. Scoring is discussed below.



Following the session, the administrator gave the participant the post-test questionnaire on usability (see Appendix D), provided instructions on how compensation for their time would occur, and thanked each individual for their participation.

Test administrators compiled the demographic information, task success rate, time on task, errors, deviations, comments, and post-test questionnaire for analysis and scoring.

Test Location

Testing was done using Teams remote session. Only one participant was logged in at any given time with the administrator to ensure privacy.

Test Environment

The EHRUT would typically be used in an inpatient hospital, and the testing environment was setup to mimic this workflow. The test application was running on a private server using a test database on an Internet connection. The participants used a mouse and keyboard when interacting with the EHR.

The application was set up by WellSky engineering to mimic a live environment. Technically, the system performance (i.e. response time) was representative to what actual users would experience in a field implementation. Additionally, participants were not allowed to change any of the default system settings.

Test Forms and Tools

During the usability test, various documents and instruments were used, including:

1. Demographics Questionnaire
2. Participant Briefing/Debriefing document
3. Usability Task Tracking document
4. Post-Test Questionnaire (System Usability Scale)

Examples of these documents can be found in Appendices A-D respectively.

The participant's interaction with the EHRUT was captured and recorded digitally with web conferencing software running on the test machine. The test administrator participated in each session live, with access to the recorded session afterwards.

Participant Instructions

The administrator reads the following instructions noted in Appendix B. Participants were given 3 tasks to complete. Tasks are listed in the Usability Task Tracking document in Appendix C.



Usability Metrics

According to the *NIST Guide to the Processes Approach for Improving the Usability of Electronic Health Records*, EHRs should support a process that provides a high level of usability for all users. The goal is for users to interact with the system effectively, efficiently, and with an acceptable level of satisfaction. To this end, metrics for effectiveness, efficiency and user satisfaction were captured during the usability testing.

The goals of the test were to assess:

1. Effectiveness of WellSky Specialty Care by measuring participant success rates and errors
2. Efficiency of WellSky Specialty Care by measuring the average task time and path deviations
3. Satisfaction with WellSky Specialty Care by measuring ease of use ratings



Data Scoring

The following table details how tasks were scored, errors evaluated, and the time data analyzed.

Measures	Rational and Scoring
<p>Effectiveness:</p> <p>Task Success</p>	<p>A task was counted as a “Success” if the participant was able to achieve the correct outcome, without assistance, within the time allotted on a per task basis.</p> <p>The total number of successes were calculated for each task and then divided by the total number of times that task was attempted. The results are provided as a percentage.</p> <p>Task times were recorded for successes. Observed task times divided by the optimal time for each task is a measure of optimal efficiency.</p> <p>Optimal task performance time, as benchmarked by expert performance under realistic conditions, is recorded when constructing tasks. Target task times used for task times in the Moderator’s Guide must be operationally defined by taking multiple measures of optimal performance and multiplying by some factor (e.g. 1.25) that allows some time buffer because the participants are presumably not trained to expert performance. Thus, if expert, optimal performance on a task was 60 seconds then allotted task time performance was 80 seconds (60 x 1.25). This ratio should be aggregated across tasks and reported with mean and variance scores.</p>
<p>Effectiveness:</p> <p>Task Failures</p>	<p>If the participant abandoned the task, did not reach the correct answer or performed it incorrectly, or reached the end of the allotted time before successful completion, the task was counted as an “Failures.” No task times were taken for errors.</p> <p>The total number of errors was calculated for each task and then divided by the total number of times that task was attempted. Not all deviations would be counted as errors. This should also be expressed as the mean number of failed tasks per participant.</p> <p>On a qualitative level, an enumeration of errors and error types should be collected.</p>
<p>Efficiency:</p>	<p>The participant’s path (i.e., steps) through the application was</p>



<p>Task Deviations</p>	<p>recorded. Deviations occur if the participant, for example, went to a wrong screen, clicked on an incorrect menu item, followed an incorrect link, or interacted incorrectly with an on-screen control. This path was compared to the optimal path. The number of steps in the observed path is divided by the number of optimal steps to provide a ratio of path deviation. It is strongly recommended that task deviations be reported. Optimal paths (i.e., procedural steps) should be recorded when constructing tasks.</p>
<p>Efficiency: Task Time</p>	<p>Each task was timed from when the administrator said “Begin” until the participant said, “Done.” If he or she failed to say “Done,” the time was stopped when the participant stopped performing the task. Only task times for tasks that were successfully completed were included in the average task time analysis. Average time per task was calculated for each task. Variance measures (standard deviation and standard error) were also calculated.</p>
<p>Satisfaction: Task Rating</p>	<p>Participant’s subjective impression of the ease of use of the application was measured by administering both a simple post-task question as well as a post-session questionnaire. After each task, the participant was asked to rate “Overall, this task was:” on a scale of 1 (Very Difficult) to 5 (Very Easy). These data are averaged across participants.</p> <p>Common convention is that average ratings for systems judged easy to use should be 3.3 or above.</p> <p>To measure participants’ confidence in and likeability of the WellSky Specialty Care overall, the testing team administered the System Usability Scale (SUS) post-test questionnaire. Questions included, “I think I would like to use this system frequently,” “I thought the system was easy to use,” and “I would imagine that most people would learn to use this system very quickly.” See full System Usability Score questionnaire in Appendix D.</p>



Results

Data Analysis and Scoring

The results of the usability test were calculated according to the methods specified in the Usability Metrics section above. There were no participants who failed to follow session and task instructions and as a result all participants had their data included in the final analyses.

The usability testing results for the EHRUT are detailed below. The results should be seen in light of the objectives and goals outlined in the Study Design section. The data should yield actionable results that, if corrected, yield material, positive impact on user performance.



Measure	N	Task Success	Path Deviations	Task Time		Errors	Task Ratings (5=Easy)
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Record, change, and access CPOE Med Order	10	100% (0%)	13 / 12	87.7 (32.4)	32.4 / 51	0% (0%)	4.9 (0.3)
Record, access, and use implantable device list	10	90% (30%)	8 / 7	65 (22.0)	22.0 / 33	20% (40%)	4.8 (0.4)

The results from the SUS (System Usability Scale) scored the subjective satisfaction with the system based on performance with these tasks to be 90.5. Broadly interpreted, scores under 60 represent systems with poor usability; scores over 80 would be considered above average.



Discussions of the Findings

Effectiveness

Based on the success, failure and path deviation data, the system was well designed, and all tasks scored well. While it still scored well, the demographics tasks proved to take the longest with the most deviations. Our implantable device task also had good marks, but we observe the most errors in that task. CPOE medications was completed with strong scores.

Efficiency

Efficiency was measured as a function of time on task relative to pre-determined benchmark task times and clicks per task relative to benchmark task values. Based on the task completion times, the majority of users completed all tasks close to the optimal time. Demographic entry proved to be the longest but given how many different and specific demographic data elements are included in this functionality, that is unsurprising and expected.

Satisfaction

Based on the task ratings, all the participants found the tasks to be intuitive and easy to perform. The SUS score was calculated to be 89.5, with the lowest score being 70 and the highest score being 100.

Major Findings

Participants gave the system high marks and noted it to be very usable with a user interface that was less cluttered and easier to navigate than others EHRs they have used. Some participants commented that they were unfamiliar with the implantable device capabilities, which is not necessarily surprising given our clinician users do not typically document this capability, but they also added that they liked the product design of this new functionality which should help with its adoption.

Areas for Improvement

While results were good, some comments were made around parts of demographic entry that were congested and could be improved. There are many options within the ONC required demographic data entry fields so some confusion is likely inevitable, but it illustrates the importance of training users on this new design.



Appendix A: Demographic Questionnaire

Name	
Gender	
Age	
Education (highest attained)	
Clinical Role	
Professional Experience (in months)	
Experience with Computers in Healthcare (in months)	
Experience with EHR (in months)	



Appendix B: Participant Briefing/Debriefing

Thank you for participating in this study. Our session today will last approximately 60 minutes. During that time, you will look at our EHR and be asked to do various tasks associated with its ONC certification criteria. The goal is for you to attempt to complete the various tasks to the best of your ability, and we will document your findings as part of our effort to certify our product in the ONC health IT certification program.

The product you will be using today is not ready for production, but the functionality you will be encountering in the testing tasks is nearly at its finish state for this upcoming release. While we provide a clinical story for the test tasks at hand, some of the test data we provide may not make sense for your personal day-to-day activities and it should be treated as placeholder data for testing.

I will ask you to complete a few tasks using this system and then answer some questions. We are interested in how easy (or how difficult) this system is to use, what in it would be useful to you, and how we could improve it. You will be asked to complete these tasks on your own trying to do them as quickly as possible with the fewest possible errors or deviations. Do not do anything more than asked. If you get lost or have difficulty, I cannot answer help you with anything to do with the system itself. Please save your detailed comments until the end of a task or the end of the session as a whole when we can discuss freely. Please be honest with your opinions as this feedback will help improve the product.

We are recording our session today via web conferencing software. All of the information that you provide will be kept confidential and your name will not be associated with your comments at any time.

Do you have any questions or concerns?



Appendix C: Usability Tasks

Task 1: Record and update demographics information

1. Take the participant to the starting point for the task. Begin timer.
2. User will perform the actions according to the assigned patient data sheet.
3. Record Success:
 - a. Completed according to proper steps.
 - b. Completed with difficulty or help. Describe below in comments.
 - c. Not completed.
 - d. Comments:
4. Task Time Observed (seconds):
5. Task Time Optimal (seconds):
6. Optimal Path:
 - a. Starting at the patient dashboard.
 - b. Click Census -> Register from the option bar.
 - c. Scroll down to the General section to update date of birth.
 - d. In the Demographics section update:
 - i. Sex
 - ii. Sexual Orientation
 - iii. Gender Identity
 - iv. Race
 - v. Ethnicity
 - vi. Language
 - e. Click Save button.
7. Results of Pathway Choice
 - a. Correct
 - b. Minor Deviations/Cycle (describe below)
 - c. Major Deviations (describe below)
 - d. Comments:
8. Record Errors and Verbalizations:
9. Ask participant: "overall, how would you rate this task? Rating: (5) Very Easy (4) Easy (3) Moderate (2) Difficult (1) Very Difficult":

Associated Criteria:

- 170.315(a)(5) Demographics



Task 2: Record, change, and access CPOE Med Order

1. Take the participant to the starting point for the task. Begin timer.
2. User will perform the actions according to the assigned patient data sheet.
3. Record Success:
 - a. Completed according to proper steps.
 - b. Completed with difficulty or help. Describe below in comments.
 - c. Not completed.
 - d. Comments:
4. Task Time Observed (seconds):
5. Task Time Optimal (seconds):
6. Optimal Path:
 - a. Starting at the patient dashboard.
 - b. Click Orders & Results -> Enter Orders from the option bar.
 - c. Search for Amoxicillin.
 - d. Click Amoxicillin Trihydrate (Amoxicillin) 500 mg TABLET from Orders list. Enter sig of frequency of 'Every 12 hours' and duration of 4 days.
 - e. Click Save button.
 - f. Click Order button.
 - g. Click Place Orders button.
 - h. Click Orders & results -> Display Orders from the option bar.
 - i. Click Amoxicillin order in the grid and take the Update Order -> Replace option. Select frequency of 'Every 6 hours'.
 - j. Click Replace button.
 - k. Click Place Orders button.
7. Results of Pathway Choice
 - a. Correct
 - b. Minor Deviations/Cycle (describe below)
 - c. Major Deviations (describe below)
 - d. Comments:
8. Record Errors and Verbalizations:
9. Ask participant: "overall, how would you rate this task? Rating: (5) Very Easy (4) Easy (3) Moderate (2) Difficult (1) Very Difficult":

Associated Criteria:

- 170.315(a)(1) CPOE-Medications



Task 3: Record, access, and use implantable device list

1. Take the participant to the starting point for the task. Begin timer.
2. User will perform the actions according to the assigned patient data sheet.
3. Record Success:
 - a. Completed according to proper steps.
 - b. Completed with difficulty or help. Describe below in comments.
 - c. Not completed.
 - d. Comments:
4. Task Time Observed (seconds):
5. Task Time Optimal (seconds):
6. Optimal Path:
 - a. Starting at the patient dashboard.
 - b. Click HIM -> Problem List from the option bar.
 - c. Under Implantable Device section, click Add button.
 - d. Search By = Unique Device Identifier.
 - e. Enter the assigned UDI.
 - f. Click Lookup button.
 - g. Review and verify information.
 - h. Click Save button.
 - i. Select Implantable Device from grid and click Inactive button.
 - j. When prompted to confirm, click Yes button.
 - k. Click 'Include Inactive Devices' to see the inactive device in the listing.
7. Results of Pathway Choice
 - a. Correct
 - b. Minor Deviations/Cycle (describe below)
 - c. Major Deviations (describe below)
 - d. Comments:
8. Record Errors and Verbalizations:
9. Ask participant: "overall, how would you rate this task? Rating: (5) Very Easy (4) Easy (3) Moderate (2) Difficult (1) Very Difficult":

Associated Criteria:

- 170.315(a)(14) Implantable Device List



Appendix D: System Usability Scale

Ratings: Strongly Agree (5) Agree (4) Neutral (3) Disagree (2) Strongly Disagree (1)

1. I think that I would like to use this system frequently.
2. I found the system unnecessarily complex.
3. I thought the system was easy to use.
4. I think that I would need the support of a technical person to be able to use this system.
5. I found the various functions in this system were well integrated.
6. I thought there was too much inconsistency in this system.
7. I would imagine that most people would learn to use this system very quickly.
8. I found the system very cumbersome to use.
9. I felt very confident using the system.
10. I needed to learn a lot of things before I could get going with this system.