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Olufunmilola K. Odukoya

Michelle A. Chui

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Using Think Aloud Protocols to Assess E-Prescribing in Community Pharmacies

Olufunmilola K. Odukoya, BPharm, MS and Michelle A. Chui, PharmD, PhD
University of Wisconsin, Department: Social & Administrative Sciences, School of Pharmacy

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Keywords: Think aloud protocol, Electronic prescribing, and Community pharmacy

Abstract

Introduction: Think aloud protocol has rarely been used as a method of data collection in community pharmacies.

Purpose: The aim of the report is to describe how think aloud protocols were used to identify issues that arise when using e-prescribing technology in pharmacies. In this paper, we report on the benefits and challenges of using think aloud protocols in pharmacies to examine the use of e-prescribing systems.

Methods: Sixteen pharmacists and pharmacy technicians were recruited from seven community pharmacies in Wisconsin. Data were collected using direct observation alongside think aloud protocol. Direct observations and think aloud protocols took place between January-February, 2011. Participants were asked to verbalize their thoughts as they process electronic prescriptions.

Results: Participants identified weaknesses in e-prescribing that they had previously not conceived. This created heightened awareness for vigilance when processing e-prescriptions. The main challenge with using think aloud protocols was due to interruptions in the pharmacies. Also, a few participants found it challenging to remember to continue verbalizing their thought process during think aloud sessions.

Conclusion: The use of think aloud protocols as method of data collection is a new way for understanding the issues related to technology use in community pharmacy practice. Think aloud protocol was beneficial in providing objective information on e-prescribing use not solely based on pharmacist’s or technician’s opinion of the technology. This method provided detailed information on a wide variety of real time challenges with e-prescribing technology use in community pharmacies. Using this data collection method can help identify potential patient safety issues when using e-prescribing and suggestions for redesign.

Introduction

Healthcare settings are increasingly implementing health information technology (HIT) with different capabilities such as electronic prescribing (e-prescribing) functionalities. E-prescribing involves the direct transmission of prescriptions from prescribers such as physicians and nurse practitioners to community pharmacies. E-prescribing systems are being used by clinics and pharmacies to improve the safety in the medication use process. Several studies have demonstrated the benefits and challenges of using e-prescribing in hospital settings. One widely reported benefit of using e-prescribing technology is the likelihood of reduction in medication errors associated with illegible handwritten prescriptions. On the contrary, e-prescribing use by physicians can result in problematic electronically received prescriptions for community pharmacies. Common problems with electronically received prescriptions include but are not limited to: omission of information such as drug direction and drug dosing errors.

There has been extensive research investigating physician use of e-prescribing systems. However, fewer studies have reported on community pharmacy personnel interactions with e-prescribing systems to ensure accurate dispensing of electronically received prescriptions (e-prescriptions). In order to understand how healthcare professionals interact with various types of HIT systems, patient safety experts have recommended the adoption of human factor engineering methods. Human factor engineering methods are frequently employed to identify causes of problems when using HIT and have been shown to be valuable in developing effective and practical solutions. Thus far, there is no known study that has employed human factors approaches to
e-prescribing systems in community pharmacies. This paper reports on the benefits and challenges of using a human factors technique called think aloud protocol to assess the use of e-prescribing technology in community pharmacies.

**Think aloud protocols**

Think aloud protocol is a method used by human factors researchers to provide empirical and procedural information about work processes or tasks. This is done by having participants verbalize task performance procedures to yield insight into the cognitive components of the task.\(^{14-17}\) Think aloud protocols have been used to elicit information on the workflow challenges and information needs of pharmacy personnel when processing electronic prescriptions (e-prescriptions).\(^{18}\) One study also applied think aloud protocol analysis to evaluate the textual signals used by pharmacists for detection of adverse drug events.\(^{19}\) Results from the study showed that think aloud protocols were useful in understanding pharmacists’ information needs when processing medication orders.

**Objective**

The aim of this paper is to describe the benefits and challenges of using think aloud protocols to examine use of e-prescribing systems from the perspective of community pharmacists and technicians.

**Method**

**Participants**

Sixteen pharmacists and pharmacy technicians were recruited from seven community pharmacies in Wisconsin. These pharmacy personnel were invited to participate in this study through the Pharmacy Society of Wisconsin. Pharmacies that used three common e-prescribing systems (PDX, QS/1, and PharmaServ) were recruited.

**Data collection**

The duration of observation ranged from two to five hours depending on frequency of receiving e-prescriptions in each pharmacy. The researcher observed general pharmacy workflow practices that pertained to use of e-prescriptions (e-prescribing workflow included the time point from when an e-prescription is received in the pharmacy to the time the patient receives the medication).

During the think aloud protocol, participants were asked to verbalize their thoughts as they processed e-prescriptions and to highlight the signals that help them to ensure safe medication dispensing practices. Each participant was observed processing at least five consecutive e-prescriptions. With every step in the dispensing process, the participant was asked to verbally state what they were thinking about, what information they needed to fulfill each step, what questions they had, and how they would proceed to the next step.

**Results**

**Participant demographics and pharmacy characteristics**

Participating pharmacies were a variety of owner/corporation models with different dispensing computer systems—three pharmacies with PDX, two pharmacies with PharmaServ, one pharmacy with QS/1, and one pharmacy with QS/1NRx dispensing systems. Four of the pharmacies were independent pharmacies while three were chain pharmacies. The volume of e-prescriptions received daily by these pharmacies ranged from 66 to 320 e-prescriptions. Participating pharmacies had been using their pharmacy dispensing system to receive e-prescriptions for a range of six months to five years.

Sixteen participants took part in the think aloud protocols and direct observations. Of all the sixteen individuals who participated, fifteen were female, six were pharmacists and ten were pharmacy technicians. All but one participant were Caucasians. There was a wide age range among the participants (25 to 49 years) with a mean age of 39.8 years. (Std. Dev = 7.6). A total of twenty-four new e-prescriptions were processed during think aloud protocols. The vast majority these e-prescriptions were for medications for chronic diseases. None of the e-prescriptions were for control substances because at the time of the study, controlled substances could not allowed to be e-prescribed.

**Basic steps to conducting think aloud protocol**

**Step 1** – Explain the purpose of using think aloud protocol to the participant

**Rationale:** To indicate to participants that the researcher is trying to understand the process by which the technology is used rather than judging their performance on patient care activities

**Step 1a** – Explain to participants that it may be helpful to assume they are educating the researcher about the process or training the researcher about how to use the technology

**Step 2** – The researcher provides a demonstration of thinking aloud while using a cell phone

**Rationale:** To help the participant apply the thinking aloud of a cell phone to thinking aloud when processing an e-prescription

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Notes

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Step 3 – The researcher puts on tape recorder and ensures it is working
Step 4 – Keep reminding participants to think aloud
Rationale: Participants may forget to keep talking and explaining their tasks aloud, since this is not typical when performing tasks
Step 5 – Repeat think aloud protocol at least five times to provide variability in cases or data obtained
In pharmacies where both pharmacists and technicians processed e-prescriptions, both were involved in the think aloud process. At least five e-prescriptions were processed in each pharmacy to provide a broad spectrum of real time e-prescriptions. Figure 1 depicts the basic steps for e-prescription processing which was created from the data obtained from think aloud protocols. The process for handling e-prescriptions was not always fixed but was sometimes dependent on the peculiarity of the e-prescribing system, the pharmacy busyness, and the person processing the e-prescription. Figure 2 is an example of how data from think aloud was analyzed to understand how e-prescribing is used in community pharmacies and how the use of the technology may affect patient safety.

Benefits of using think aloud protocols
There were two main benefits to using think aloud protocols as a data collection method.
1. Identify pharmacy staff information needs - Think aloud protocol was beneficial in providing objective information on e-prescribing not based on pharmacist’s or technician’s opinion of the technology. This method provided detailed information and also a wide variety of real time challenges with e-prescribing technology in community pharmacies. This method also helped to deduce information that pharmacy staff had to memorize to process e-prescriptions. One participant stated that the think aloud protocol was easy and was similar to training someone on processing an e-prescription.
2. Identify real-time patient safety and workflow usability issues – During think aloud protocol, participants identified weaknesses in e-prescribing. The researcher was also able to observe real time errors and challenges of e-prescribing technology in pharmacies. Participants recalled past errors as they were thinking aloud. This created heightened awareness for vigilance when processing e-prescriptions. The method also allowed the researcher to observe aspects of e-prescribing technology that pharmacy personnel may not fully comprehend and could lead to workflow issues in the pharmacy.

Challenges with using think aloud protocols
1. Interruptions – A major challenge while conducting the think aloud protocol were interruptions in the pharmacies. Such interruptions included the following: interruptions by patients coming into the pharmacy (for example a patient with a crying baby), interruptions from co-workers needing to use the computer being used to process e-prescriptions, interruptions by intermittent phone calls from physicians or patients, issues related to the dispensing robot, and interruptions by other members of the pharmacy team. Interruptions occurred when participants had to attend to matters in the pharmacy that needed immediate attention. Think aloud sessions were also interrupted when participants needed to get medications out of the dispensing robot or get labels ready for filled medications. These interruptions resulted in the researcher having to frequently stop between think aloud sessions to allow for participants to perform their normal responsibilities in the pharmacy. Interruptions also occurred more frequently in pharmacies with limited staffing. In busy pharmacies background noise was a major challenge. Noise in the pharmacy came in the form of constant ringing of the pharmacy phone, noise from dispensing robots, or conversations in the pharmacies which affected the quality of think aloud recordings.
2. Remembering to think aloud – Another challenge to efficiently collecting data through this method was that some participants found it difficult to remember to continue verbalizing their thoughts as they processed each e-prescription. The researcher had to keep reminding participants to verbalize their thoughts out loud. One participant stated that although the think aloud protocol was not particularly challenging, it was difficult to think aloud and use the right terms while processing an e-prescription.
3. Can slow down pharmacy work – In busy pharmacies, performing the think aloud protocol slowed down the speed of processing e-prescriptions. E-prescriptions volume also varied with the time of day and day of the week which sometimes resulted in long delays in obtaining five e-prescriptions for the think aloud protocol. Think aloud protocols were performed in the early afternoon. However some pharmacies had higher e-prescription volume at later hours in the day. One participant stated that processing e-prescriptions while conducting the think aloud protocol slowed down pharmacy workflow. Using think aloud protocols in pharmacies whereby pharmacists and technicians: (a) worked on different aspects of the e-prescriptions; (b) processed a large number of e-prescriptions; and (c) handled a wide variety of e-prescriptions at different times; it was challenging to follow through with one prescription.

Discussion
The goal of using the think aloud protocol for data collection was to provide objective information on how pharmacists and pharmacy technicians interact with e-prescribing systems.
This data collection method was chosen to identify information needs and reasoning strategies when handling e-prescriptions; that is, the effects of e-prescribing on pharmacists and pharmacy technicians work. This method was used to provide extensive verbal reports of pharmacists’ and technicians’ thought sequences and decision-making processes when processing e-prescriptions.

Think aloud has rarely been used in community pharmacy research. A major contribution of this study is that researchers looking to use this method for data collection can benefit from our experience of using this method to examine e-prescribing processes in community pharmacies. We found that using think aloud to understand technology use can help identify potential patient safety issues when using the technology and provide suggestions for modifying the design of the technology to improve safety and efficiency. When using think aloud to assess technology use it is important to select study participants that are familiar with the technology and use the technology frequently.

The use of this method in examining use of HIT has been shown to enhance the understanding of how healthcare professionals interact with these systems. There are several benefits but also challenges to using think aloud protocols as a method of data collection in pharmacies. Participants were typically faster after performing the think aloud process once. It was useful having more than one personnel in a pharmacy perform the think aloud process with e-prescribing as it showed differences and similarities in how the technology was used. In addition, it might be best to conduct think aloud in the pharmacy at times where there is likely to be minimum interruptions to ensure that good quality data is audio recorded. One notable limitation of this study is that the frequency of challenges when using think aloud was not recorded.

**Conclusion**

The use of think aloud protocol for this investigation produced a rich description and in-depth knowledge about pharmacy use of e-prescribing systems. However, we recommend that future use of think aloud protocols should involve a combination with other data collection methods to examine the reliability and validity of data obtained using think aloud protocols. The use of think aloud protocols as a method of data collection is a new way for understanding the benefits and challenges of technology use in community pharmacy practice.

**References**


Figure 1. E-prescribing Processing in Community Pharmacies

- eRx received
- Re-input eRx information
- Verify eRx for accuracy of patient and drug information
- Review patient profile and discontinue old eRxs
- Transmit eRx to insurance
- Print and fill eRx
- Pharmacist reviews filled eRx
- Pharmacist dispenses prescription and counsels patient

Figure 2. Data analysis of think aloud with a pharmacist

Verbal data
- Listen to the whole data

Transcribing
- Focus on the study questions

Coding
- Using constructs of the conceptual Framework

Description
- A potential patient safety problem when using e-prescribing systems in community pharmacies is mismatch in the drug name on the e-prescription and the drug name in the pharmacy system.

- So I click on new prescription and there’s only one of this man in the computer. If there were more than one or a similar last name, it would list everybody. Then I would choose the appropriate one. Click okay, and then it brings me to the drug. The only thing that I don’t like about this is that it doesn’t match the drug. It doesn’t give me choices like this right away. You have to re-enter the drug. The problem there is that there could be an error. Because I could choose the wrong drug. You know there’s no link between the drug that comes in over the e-scribe with the drug that we have in our stock. So I have to choose the drug every time. There’s potential for error. It doesn’t always happen but there’s a chance there.

- Select the electronic prescription (e-prescription)
- Verify patient name in pharmacy system
- Select the right drug
- Re-enter drug [Pharmacist states that e-prescribing system does not always match the right drug]
- [Error could occur in drug selection - Pharmacists can choose the wrong drug]
- [Drug on e-prescription does not link with drug in pharmacy system - Creates potential for error ]

- Example of coding categories
- E-prescribing tasks (select prescription, verify patient name, and select right drug)
- Prescribing technology (technology incompatibility)
- Patient Safety (potential error in drug selection)
Appendix A: Instruction Guide for Think Aloud Protocol

1. Introduce the researcher and the study (title and importance)
2. State goal of think aloud protocol
   For example - Think aloud protocol will allow the researchers better understand the process involved in filling an e-prescription. This may give insight to some of the difficulties encountered while filling an e-prescription
3. Explain the think aloud protocol to the participant
   For example - The think aloud protocol will involve you thinking aloud as you process five e-prescriptions. This procedure will be audio taped. The recording will only be heard by the investigators of this study. The tapes will be kept only for the duration of the study. Please do not share patient specific information. I will record your verbalizations and might ask questions as you fill the e-prescriptions. I might occasionally remind you to please keep talking if you lapse into silence. Please explain in sufficient detail every step taken when processing an e-prescription.

I am not testing your ability to process an e-prescription but to describe how e-prescriptions are processed in various pharmacies. Please you can stop the task at any time you become uncomfortable. Please feel free to ask questions at any point in the process. I will not tell you when you have completed the task but you must determine this on your own.

I will practice the think aloud protocol to help you get familiarized with the process.
Do you have any questions about this process?
You can begin the process.
Please keep talking.
Thank you for participating in this process. Please can you provide any feedback on how you found this process? Thank you.