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A Mixed Methods Analysis of a Library Based Handheld Intervention with Rural Clinicians

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Abstract

Background—The East Tennessee State University Quillen College of Medicine Library has participated for several years in projects to provide rural clinicians with health information resources.

Objectives—To determine if a strategy of handheld devices with a best-evidence point-of-care disease tool and a drug database paired with access to a medical library for full-text articles and training to use the tools would be an affordable way to meet the information needs of rural underserved clinicians.

Methods—This study is a mixed methods methodology. The first project was evaluated using a randomized controlled trial (RCT) methodology. The second was evaluated qualitatively using interviews and focus groups.

Results—The quantitative findings discovered that clinicians equipped with a handheld device with evidence-based software more frequently found answers to clinical questions, found answers more quickly, were more satisfied with information they found, and use expensive resources such as continuing medical education, online databases, and textbooks less than the group that did not have access to online technology. Qualitative results supported the quantitative findings.

Conclusion—Librarians can implement a three-pronged strategy of the secondary literature via a handheld, the primary literature via LoansomeDoc, and quality training to meet basic information needs of rural clinicians.

The authors have no conflicts to report.
Introduction

Health science librarians feel strongly that what they do is important. The services they provide to patrons change lives. It is imperative that they are motivated and passionate to ensure that all health professionals have access to health information resources at an adequate level. In the United States access to adequate health science library resources is far from being realized. The hypothesis of this study is that if clinicians were provided with: 1)a handheld device- Personal Digital Assistant (PDA) or smartphone- with evidence based disease, drug, screening, immunization, and other appropriate software; 2)access to the primary literature via the PubMed/Loansome Doc utility (www.pubmed.gov; https://docline.gov/loansome/login.cfm); and 3)training to use the above resources by a health sciences librarian, then the unmet information needs of underserved clinicians would be largely filled. Over the course of eight years the authors initiated six projects leading to this overarching hypothesis. This article reviews the mixed methods analysis of the final two projects.

Literature Review

The Appalachian region of the United States is a rural one with many health disparities owing to cultural, economic, geographic, and historical reasons. The region is where East Tennessee State University (ETSU), the authors’ institution, is located. Almost half of the Appalachian rural counties are federally designated health professions shortage areas. Physicians in rural settings can find themselves in limited information settings which can hinder their impact. (1) Obstacles to retrieving health information are lack of time, lack of access, isolation, cost, lack of training, and dislike of technology. (2–5) Barriers in rural areas are exacerbated by practice patterns, geographic area, and inequitable access to information resources. (3) Rural physicians because of issues like isolation have to assume more of the costs of information usage individually, because in most US rural hospitals there are no print libraries and fewer online subscriptions compared to urban counterparts.

Lucas et al. found that access to evidence impacts treatment, with physicians reporting they changed treatment plans in eighteen percent of patients after reviewing the literature. (6) A proposed remedy to the lack of access in rural areas is the uptake of handheld devices by rural clinicians. (7) These technologies can reduce feelings of isolation, provide the latest information, and provide continuing education needs. Rubin et al. found that computerized clinical decision support systems have the ability to improve both patient safety and outcomes. (8) Lasserre et al. found that students on rural rotations found handheld devices to be useful when they were in rural communities. (9)

Prgoment et al. pointed out that health care is a mobile field and handheld devices dovetail into this environment. These devices assist with prompt treatment of patients and are also utilized to facilitate inter-professional communication. Handhelds were found to impact physician work practices through the databases and mobile applications that were available to them for decision making. (10) Lindquist et al. found that handheld devices were most utilized when they solved practical issues. (11) They facilitate rapid response medication error prevention and data management, and are especially useful in situations where desktop
computers are in limited numbers. In a 2013 scoping review of systematic reviews, handheld devices were found to improve decision making, save time, and provide new information at a faster pace. (12) Honeybourne et al. stressed the speed that information can be delivered is one of the key components to the importance of a handheld device. (13) Hudson et al. found handheld devices to be desirable because they provide a wide array of information in a matter of seconds at the user’s fingertips. (14) The best resources for handheld devices are drug databases, medical calculators, guideline information, and administrative tools. Drug information databases are the most commonly utilized handheld tool. (9,14,15)

Scott et al. found in a study of preceptors that over 60% would take a handheld device instead of a monetary stipend as compensation from the university. Information access was more important to these clinicians than a cash incentive. Of the people who received the handheld device over 93% reported they were currently using it for clinical care. The handheld device was reported to positively impact patient care. (15)

A large barrier to handheld device use is the initial set-up of the medical resources and the continual updating of information on the handhelds. (13, 14) This problem is becoming easier to overcome with improving technology. Most barriers are found to be behavioral rather than technical in nature. (115) In a study by Hudson, when students ran into frequent problems, they ceased to use the handheld devices. (14) This problem underlies the importance of having technical support. Grad et al. found that family physicians tend to not take time to manually update their handheld software. (16) This lack of updating and technical awareness shows the importance of physicians having continual technical support. (15)

Librarians can play an important role in the resolution of this problem by providing guidance on downloading applications and assisting with set up and technical support, thus saving the physician time. The key is finding a way to make the introduction of the handheld into the clinician’s lifestyle a seamless one. (13) Research about rural outreach suggests that information use is greater when an information professional is able to provide the service. (3) Results from a survey by D’Alessandro stated, “While physicians may only need to be trained once, they will need access to ongoing technical assistance. High-quality courteous, readily available technical support is crucial to the continued successful use of a [digital health sciences library] by physicians. Intensive training and long term support of users has been found to be the most effective means for successfully ensuring that practicing physicians adopt new technologies.” (4)

**Background**

**Mobile Technology & Primary Care Clinicians**

The background section reviews four mobile technology projects that led the authors to develop their hypothesis. In 2004, librarians at the Quillen College of Medicine Library of East Tennessee State University (ETSU) in Johnson City, Tennessee partnered with family medicine physicians to test the feasibility and effectiveness of providing best evidence at the point of clinical decision-making with handheld devices in a rural primary care setting. Twelve clinicians received handheld devices loaded with the database InfoRetriever, now
called Essential Evidence Plus (http://www.essentialevidenceplus.com/). A two hour training session was provided. The goal of the project was to measure changes in the clinical management of antibiotics for sore throat/pharyngitis; antibiotics for acute sinusitis; and x-ray for acute ankle injury. Measurements were taken by analyzing the medical records of the patients treated by the twelve clinicians before and after having the mobile device with the point-of-care software. Although, the power of the study was too small to detect any significant findings, it had the effect of confirming the value of mobile information technology in the clinic to ETSU medical librarians.

Thus inspired, ETSU librarians sought to cultivate mobile technology use in ETSU faculty, residents, and students. The librarians were convinced that health science information had migrated from print to electronic format and that electronic information was moving from desktop to handheld. The handheld trend seemed intuitively beneficial to clinicians because the information they now had access to could be used at the point-of-care. If health science librarians were going to continue to be useful they were going to have to change their practices to match these migrations or risk obsolescence.

### Mobile Technology & Medical Residents

ETSU medical librarians’ second handheld project was with family medicine residents at ETSU. Five grant funded handheld devices were given to residents on a hospital service in 2005. The handhelds were rotated among the residents over the course of a year. The residents’ reactions to the handheld devices were favorable. At the end of the project, the handhelds were given to the family medicine attending physicians resulting in the added benefit of handhelds becoming essential tools to their medical practices. The findings from this project cemented in the minds of the ETSU librarians that, “It is difficult to escape the feeling that handheld computers were designed with clinical practice in mind” (17) and that, “By introducing PDAs to patrons even on a small scale the librarian is seen as technology explorer, expert, and innovator”, (18) The ETSU Medical Library became known as the place to go on campus for hand-held computing help, adding prestige to the library. Since the beginning of the first handheld project, the library has recorded over 2,000 service encounters related to handheld devices.

Over the course of the projects, the ETSU librarians developed several beliefs related to handheld devices. “The best source of information provides highly relevant and valid information and can be obtained with minimal effort” and this retrieval of information is made possible by handhelds. (19) The best way to teach technology is one-on-one or in small groups with hands-on experience as a major component. Physicians must be exposed to and taught to use clinical tools available on mobile technology such as the drug database Epocrates (www.epocrates.com) and point-of-care tools such as DynaMed (https://dynamned.ubsc.host.com/), UpToDate (www.uptodate.com,), and Essential Evidence Plus (http://www.essentialevidenceplus.com/). Older physicians, lacking technology skills, who are resistant to new technologies, must be brought up to speed in order to effectively teach and model the best clinical behavior for medical students and residents.
Mobile Technology & Older Faculty Physicians

Therefore in 2006, ETSU librarians obtained grant funding to purchase seven handhelds for ETSU faculty physicians. The goal of this project was to train the older, possibly technophobic faculty physicians so that they would see the value of using mobile technology in the clinic. As an incentive for completing the training, the physicians received continuing medical education credits. Training was done one-on-one in the physician’s office from one to four hours. In a post-project survey, the physicians indicated the device was useful in aiding medical decision-making; that they were comfortable retrieving information from the device in front of patients; and that they would recommend other physicians use this device for medical education.

Mobile Technology & Rural Clinicians

In 2006–2008, the Tennessee Hospital Association asked the ETSU medical library to partner in a grant funded project to bring mobile technology to eight rural critical access hospitals in Tennessee. Critical access hospitals are small, remote, rural hospitals that qualify for different compensation rates under the U.S. Medicare program. Outside researchers were hired to analyze the results. A survey was created based on the Rothschild study. (20) One hundred seventeen responses were received. Survey results indicated a number of positive changes that occurred by utilizing mobile technology. Ninety-three percent of the clinicians were better able to inform patients of issues related to their care. Sixty-six percent of the clinicians indicated that their patients were more satisfied with care. Sixty-five percent felt that Epocrates prevented at least one adverse drug event per week. Ninety percent of the clinicians felt that Epocrates answered all their questions at least three-fourths of the time. Eighty-three percent of the respondents thought the device increased their drug knowledge base. Eighty-nine percent believed the device contributed to improved drug-related decisions. Seventy-five percent felt that the device affected clinical decisions at least once per week.

Objectives

These four experiences with handheld devices motivated the authors to investigate whether handheld devices with librarian support and the primary literature via LoansomeDoc could both easily and inexpensively meet the information needs of underserved clinicians. The authors hypothesized that if an underserved clinician was provided with: 1) a handheld device with a best evidence point-of-care disease tool and a drug database; 2) access to a medical library for full-text articles through PubMed/LoansomeDoc; and 3) training to use these tools by a medical librarian, that basic information needs could be affordably realized (See Figure 1). The purpose of this paper was to test this hypothesis with two more mobile technology interventions.

Methods

The ETSU Institutional Review Board approved the study methods and instruments for this project. This study is a mixed methods methodology. Two more handheld projects were implemented to test the hypothesis. The first project was evaluated using a randomized
controlled trial (RCT) methodology. The second was evaluated qualitatively using interviews and focus groups (See Table 1).

For the quantitative project, grant funds were obtained from the U.S. National Network of Libraries of Medicine/Southeast/Atlantic region (NN/LMSE/A) (http://nnlm.gov/sea/). In 2008–2010, eighty handheld devices were purchased and DynaMed was installed as the point-of-care, best-evidence disease database along with the free Epocrates (www.epocrates.com) drug database. Eight rural hospitals were chosen in which ten clinicians per hospital received a device. Participants received unlimited access to ordering full-text articles through PubMed/LoansomeDoc.

The hospitals were divided into two groups of four with forty participants in each group. The hospitals were randomly assigned into one of the two groups. The hospital administration chose who received the devices. Physicians who did not have a mobile device or who needed a new one were given top priority. The two groups of hospitals were matched to have similar demographics. Twenty-one were lost to follow-up, leaving twenty-six usable responses from the surveyed-after group and thirty-three from the surveyed-before group (See Figure 2).

The eight hospitals were chosen based on accepted definitions of rurality listed by the U.S. Centers for Medicare & Medicaid Services rural health clinics status and the Office of Rural Health Policy. A survey was developed based on validated instruments (See Appendix 1). It was pilot tested with a small group of family medicine residents to determine validity. Group one received the survey before using the handheld device and group two received the survey after approximately six months of using the handheld. This was the only difference between the two groups.

For the qualitative project in 2010–2012, one hundred iPod Touches were purchased with grant funding from NN/LM SE/A and distributed to ten clinicians in each of ten rural hospitals. As a qualitative study, there was no comparator group or any randomization. Clinicians were chosen by the hospital based on their need for the device. An iPod Touch is an Apple product (www.apple.com). It has all the functionality of an iPhone but will not make telephone calls. The devices were loaded with Epocrates for drug information and Clinical Evidence (www.clinicalevidence.com) for disease information. As with previous projects the librarians traveled to each site and provided training on how to use the device and the medical software. The librarians were available for assistance anytime during the one year time period of the project. Unlimited access to full-text journal articles through PubMed/LoansomeDoc was provided. The project was analyzed qualitatively through structured interviews with participants. Interviews were recorded and transcribed and themes were analyzed. The process continued until data saturation was achieved. Eighteen clinicians were interviewed at length. Three coders analyzed the data using Nvivo 9 (http://www.qsrinternational.com/products_nvivo.aspx). Comments of the interviewees were organized into logical categories based on their remarks. These categories were: training, interlibrary loan, Epocrates, other databases, non-handheld resources, the iPod Touch device, information barriers, information needs, and future projects.
Results

The authors set up the quantitative analysis as a randomized trial. The first question asked respondents to give responses from “1” to “5” on a Likert-type scale in which a “1” represents “finding an answer less than 10% of the time when they had an information need” and a “5” “finding an answer 75–100% of the time when they had an information need.” The group that was surveyed after using the iPod Touches in the project indicated that they found answers at a slightly higher rate than the untrained group (See Figure 3). The second question measured the speed of finding information when needed. Respondents could choose from a Likert-type scale of “1”–“5”, with “1” representing less than one minute and “5” greater than fifteen minutes. The “before” group fell close to the 6–10 minute point on the scale whereas the “after” group fell closest to the 2–5 minute response point (See Figure 4).

The respondents were asked if they were satisfied with the clinical information they retrieved when they had an information need. A Likert-type scale was used with “1” representing “very satisfied” and “4” unsatisfied. The group who had used the handhelds indicated they were more satisfied than the before group who had not used the device (see Figure 5).

A set of several information sources were listed which are not readily available in rural areas and are expensive. The respondents who had used the handheld device utilized continuing medical education classes, colleague consultations, medical journals, online databases, and textbooks less than the group who had not used the handheld. The handheld group used handhelds, of course, more frequently than the non-handheld group (see Figure 6).

Both groups indicated that, by far, time was the major barrier to finding information. Cost was a significant barrier and was nearly identical in the two groups. Difficulty using online resources was a significant barrier for both groups. Time was less of a barrier in the handheld group and technology issues were more of a barrier in the handheld group. Both of these findings seem logical; since handhelds should speed up information retrieval, yet introduce new issues with technology (see Figure 7).

The qualitative analysis added depth to the quantitative analysis. When asked about the training the participants received, they stated that it was adequate and the trainers’ technical expertise was impressive. They supported the ETSU librarians’ belief that one learns from doing. An additional benefit was that the participating clinicians indicated they passed on the skills they learned from the librarians to their colleagues who were not part of the project.

Unfortunately the clinicians did not fully utilize the PubMed/Loansome Doc aspect of this project. Comments were made that there was no great need for the primary literature. Some indicated they were unaware of the document delivery service aspect of the project, which pointed to an inadequate job of marketing it. However, others said they did use PubMed/Loansome Doc and found it helpful. The overall response to Epocrates was very positive. Specific attributes of Epocrates that were noted as valuable were the patient information, pill identifier, and BMI calculator. Indications were that Epocrates was used frequently and
changed treatment and diagnostic decisions. Other mobile apps which they found useful were Shots! (an immunization app) (http://www.immunizationed.org/AnyPage.aspx?pgid=2), AHRQ epss (a screening app) (http://epss.ahrq.gov/PDA/index.jsp), and Diagnasaurus (a differential diagnosis program) (http://accessmedicine.com/diag.aspx). The ETSU team installed these free apps on all the devices. Other mobile applications or websites mentioned favorably were the Prescriber’s Letter (http://prescribersletter.therapeuticresearch.com) and viewing podcasts. The ETSU team did not load these resources.

Comments about the iPod Touch were that it helped make better decisions, was easy to use, was used frequently, was very intuitive, was user friendly, replaced text books, saved time, was a good size, was “a second brain”, and was invaluable. One clinician said he needed more iPod Touches to give to his nurse practitioners and nurses. Several said they used them for non-medical reasons as well as medical and one respondent purchased an iPad as a result of the iPod Touch experience.

Information barriers mentioned were lack of wireless access, time, lack of a medical library onsite, no medical specialists to consult, rural location, cost, lack of technical expertise, and drug representatives not as available because of American Medical Association restrictions. One interviewee stated that, “Information is a huge need in rural practice.” Specific information needs expressed were EBM resources for family medicine, stroke and other protocols for the emergency room, information about professional conferences, pediatric emergency room information, immunization information for parents, patient education information, updates on the latest trends in technology, access to grand rounds, continuing medical education access, and an anatomy program for a handheld device.

One rural physician summed up the difficulty of accessing information in rural practice. He said, “In prior practice in Philadelphia, I could go down the hall and ask the author of a textbook a question. Now, when I need to consult a specialist, there is only me.”

Discussion

Handheld devices are extremely valuable to the clinician as is evidenced by their widespread use and studies in the medical literature that illustrate the value of mobile technology to clinical practice. The development of the “secondary literature” market of evidence-based disease summaries covering most medical topics concurrent with the development of handheld devices allows high quality, point-of-care information to be accessible to all clinicians. This study’s findings agree with the literature that both mobile computing and point-of-care databases are valuable and help to eradicate barriers to information use among rural clinicians.

A motivation to do this research was the authors’ experiences with populations who obtained handheld devices, yet who never received training on how to use the device, how to download software, or how to use medical programs once they were loaded. Librarians, however, know that patrons must be given appropriate instruction in the use of any information resource. The researchers’ findings were similar to the literature in regards to
training. The training provided to the rural clinicians was highly valued. The literature indicates that uptake of mobile technology has a behavioral component. The investigators experienced this in their training particularly with older clinicians. Because of the training, several older clinicians became the most passionate users in the project. Along with mobile technology and librarian support, another factor in this strategy was the inclusion of PubMed/Loansome Doc for the participants, so they could order full-text primary literature. The ETSU team believed that the full range of clinical questions could only be answered with a combination of both primary and secondary resources. A study of information resources used to answer clinical questions on medical rounds at Vanderbilt University demonstrated that secondary resources could only answer a part of clinicians’ questions. (22) The findings from this study did not agree with the literature that PubMed/Loansome Doc would be a valuable resource. The reason for this could be the study at Vanderbilt was conducted in an urban hospital setting and the authors’ research was mostly done in rural primary care ambulatory clinics. A reason the PubMed/Loansome Doc component may not have been successful is poor promotion on the authors’ part to the rural clinicians.

Both the literature and the authors’ studies indicate that cost is a barrier to accessing information. Rural hospitals (and increasingly urban hospitals as well) do not have medical libraries because of cost. They also do not have site licenses to online journal collections and databases for the same reason. The fact that this intervention was grant-funded may seem as an advantage that is not available to those who do not have grant funding. However, handheld devices have widespread adoption with the advent of smartphones. Many databases such as Epocrates are free. Academic medical libraries with a service attitude can provide initial handheld device training for rural clinicians in their geographic area and provide LoansomeDoc/PubMed or other document delivery services at low cost. The whole project described in this paper is sustainable at a low cost. ETSU has provided this type service to dozens of healthcare facilities in rural/underserved areas.

Future

The ETSU Medical library developed a PDF handout with instructions on how to download and use the most valuable clinical apps. It is widely distributed to ETSU medical students and residents. ETSU medical librarians have obtained a regular assignment to teach a one hour smartphone class as part of a family medicine clinical rotation. External funds to provide mobile devices or software for more clinicians in rural Tennessee communities was applied for but not funded. ETSU medical librarians always encourage information product vendors to make their products work on mobile platforms. Health information professionals can provide mobile technology services to their users and can reach out to surrounding underserved clinicians and offer support in the use of clinical mobile technology. ETSU medical librarians would like to further investigate the role of the primary literature with rural primary care clinicians. Funding agencies could develop programs that would enable outreach librarians to equip underserved clinicians with smartphones and access to Loansome Doc. Medical Librarians could become more involved in global health and distribute ruggedized mobile devices and LoansomeDoc access to clinicians in rural Third World practices.
Limitations

The sample size of the RCT was underpowered. This could be overcome by replicating the study in other sites and combining the results. The RCT non-handheld group was contaminated by some of the members having previous handheld experience. However, if this had not been true the differences found between the two groups would have probably been stronger. The results from the qualitative interviews are not necessarily transferrable to other populations.

Conclusion

The authors feel that combining mobile technology with librarian support and access to the primary literature is a good way to provide the minimum information needs affordably to clinicians who are underserved with information. Subjects in this study who used health information on handheld devices found more answers to their clinical questions, found them faster, were more satisfied with the results, and were less dependent on consultations and personal subscriptions than those who had not. They expressed high praise for point-of-care databases and mobile computing, were pleased with the training they received, and passed on skills they learned to fellow clinicians. Many areas of the US have large populations of clinicians who do not have access to medical libraries or online collections. These projects illustrate the value of interventions in rural and underserved areas where there is inadequate clinical information resources. Librarians can implement a three-pronged strategy of the secondary literature via a handheld, the primary literature via LoansomeDoc, and quality training by a librarian to meet basic information needs. The project was best summed up by an older physician who stated that for him this intervention was a “Gateway to the information age.”

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

Acknowledgments

Source of Funding

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References

### Key Messages

- Handheld devices are a great way to provide basic medical library services to health care professionals underserved with information.
- Librarian involvement and training is key to any information access project.
- Medical librarians must be proactive in seeking out communities of clinicians that are underserved with information and create ways for them to gain access.
Figure 1.
A three pronged approach to meeting the information needs of rural health professionals.
FIGURE 2.
Randomized Controlled Trial of Use of Handheld Technology by Rural Clinicians.
Figure 3.
Frequency which clinicians were able to find an answer to their information need.
Figure 4.
Average time spent searching for an answer in the clinical setting.
Figure 5.
Satisfaction with clinical information found.
Figure 6.
Percent of respondents who indicated that they used the above clinical resources.
FIGURE 7.
Barriers to Use
### Table 1

Summary of Investigators PDA/Smartphone Interventions 2004–2012

<table>
<thead>
<tr>
<th>Project</th>
<th>Partner</th>
<th>Subjects</th>
<th>Purpose</th>
<th>Research Methods</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>ETSU Family Medicine (PI)</td>
<td>Twelve rural primary care clinicians</td>
<td>To see if Essentials Evidence Plus (formerly Inforetriever) could change primary care clinicians’ practice habits</td>
<td>Evaluation of medical records</td>
<td>Power of study too small to detect significant findings</td>
</tr>
<tr>
<td>2.</td>
<td>NN/LM</td>
<td>Twenty-one ETSU Family Medicine residents on hospital service</td>
<td>To test whether a combination of a PDA/Smartphone with a clinical librarian at morning report would positively influence residents care given to patients</td>
<td>Survey based on Rochester Study questions (21)</td>
<td>Residents reported significant changes in treatment given, etc.</td>
</tr>
<tr>
<td>3.</td>
<td>None</td>
<td>Older technophobic physicians</td>
<td>To investigate if a free PDA with individual office-based instruction would change negative attitudes of older faculty physicians towards technology</td>
<td>Post-project survey</td>
<td>Physicians felt comfortable with technology, found it useful, and would recommend it</td>
</tr>
<tr>
<td>4.</td>
<td>Tennessee Hospital Association (PI)</td>
<td>130 rural physicians associated with critical access hospitals. Recipients were trained.</td>
<td>To improve patient safety in rural critical access hospitals</td>
<td>Post-project survey based on Rothschild study (20)</td>
<td>Clinicians better able to inform patients, adverse drug events prevented, knowledge base increased</td>
</tr>
</tbody>
</table>

The interventions listed above are described to indicate investigators background with PDAs/Smartphones. The two interventions below are analyzed in this paper.

<table>
<thead>
<tr>
<th>Project</th>
<th>Partner</th>
<th>Subjects</th>
<th>Purpose</th>
<th>Research Methods</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.</td>
<td>NN/LM</td>
<td>80 rural physicians associated with rural hospital. Recipients were trained. Free Ill with PubMed/LoansomeDoc provided</td>
<td>To improve information access of rural clinicians</td>
<td>RCT</td>
<td>Clinicians who used Smartphone/ PDAs found information faster, were more satisfied, etc.</td>
</tr>
<tr>
<td>6.</td>
<td>NN/LM</td>
<td>100 rural physicians associated with rural hospital. Recipients were trained. Free Ill with PubMed/LoansomeDoc provided</td>
<td>To improve information access of rural clinicians</td>
<td>Qualitative analysis</td>
<td>Clinicians pleased with iPod Touch, ePocrates, and training. Did not use primary literature through PubMed/ LoansomeDoc</td>
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</tbody>
</table>