Popularity and impact of using smart devices in medicine: experiences in Saudi Arabia

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Abstract

Background: The present study aimed to investigate smart device medical apps currently preferred by physicians in Saudi Arabia and the perceived impact of the apps on patient care.

Methods: Questionnaires for this cross-sectional study on smart device medical apps were randomly emailed to 384 physicians registered in the Saudi Commission of Health Specialists database. A total of 300 physicians returned completed questionnaires, with a response rate of 78.5%. Physician demographics and their perceptions of medical apps were assessed, including questions on the purpose, impact, and types of medical apps used. Questions were answered using a Likert scale (1 = strongly disagree, 2 = disagree, 3 = not sure, 4 = agree, and 5 = strongly agree).

Results: Study subjects had a median age of 39 years (57.7% male). Most respondents (88.3%) had smart devices, and 86.3% had at least one medical app installed. Just over half used an app at least once a day (53.0%). Medical apps were positively perceived, with physicians reporting increased dependency on the apps (Likert score: 4.7 ± 0.5).

Conclusion: Medical apps were perceived to positively impact education, physician efficiency, and patient care.

Keywords: Smartphone, Smart device, Medicine, Saudi Arabia

Background

The use of smart device applications (apps) in the medical setting has been steadily increasing in recent years [1, 2]. This is generally beneficial because smart device medical app use has been shown to increase physician productivity [1–4], efficiency [3, 5–7], and accuracy [3, 6, 8, 9] and to improve patient access to medical care [3, 10]. However, medical apps have received both positive and negative reviews from practicing physicians [10]. Therefore, identifying the best app was important. Medscape, UpToDate, Lexicomp, and Epocrates have received positive ratings and are most commonly used by healthcare workers [11]. In contrast, other applications were poorly rated because of low performance that did not meet healthcare workers’ needs. Some issues raised include app reliability [12, 13] and diagnostic accuracy [12–17], along with patient health disparities and poor health knowledge [18].

Smart phone medical apps are considered a major improvement to medicine, particularly in heavily populated countries [1, 3], which can be socioeconomically diverse. Saudi Arabia’s population is also socioeconomically diverse and many people cannot afford medical insurance or to pay for their medical care directly. Because medical apps improve physician efficiency [3, 5, 6] and productivity [1–4], they may help reduce hospital congestion, improve access to medical care, and reduce medical care costs. Therefore, it is important to understand how medical apps can improve patient healthcare and which apps will be most useful to specific healthcare systems. Here, we examine current physician use of smart device medical apps in Saudi Arabia and their perceived impact on patient care.

Methods

Sample and procedures

All data were collected using an anonymous questionnaire based on a previously published study [19]. Names of potential study participants were obtained from the Saudi Commission of Health Specialties database. Physicians were
randomly selected using a simple random sampling method implemented with a computer random number generator. Invitations to participate in the study were sent by email to the addresses in the database.

In order to ensure that the sample was highly representative of the study population, the sample size was calculated according to the following formula (OpenEpi 2017): \( n = \frac{DEFF \cdot N \cdot p(1-p)}{\left(\frac{d^2}{Z^2} + \frac{p^2(1-p)}{N-1}\right)} \), where \( n \) = the calculated sample size, \( N \) = the total study population size (86,756 physicians [20]), \( DEFF \) = design effect (for cluster surveys, 1%), \( p \) = hypothesized %frequency of the outcome factor in the population (considered to be 50%), and \( d \) = the confidence limits as ±percent of 100 (5%). According to this formula, the sample size was calculated to be 382. Invitations to participate in the study were sent to 384 medical practitioners. A total of 300 physicians returned completed questionnaires, with a response rate of 78.5%.

The study questionnaire consisted of several parts. Part 1 collected participants’ demographic data, including age, gender, whether or not a mobile device was used, whether or not medical apps were installed on a smart device, the purpose of installed medical apps, and whether or not their hospital/institute recommended specific medical apps. Part 2 assessed the participants’ perception of smart device medical apps. Part 3 assessed the impact of medical apps on clinical training and practice. Part 4 evaluated what medical apps were used. Responses to questions in parts 2–4 were based on a 5-point Likert scale: 1 = strongly disagree, 2 = disagree, 3 = not sure, 4 = agree, and 5 = strongly agree. Questionnaires that were only partially completed were not included in the analysis (Additional file 1).

**Inclusion criteria**

Being a licensed physician registered in the Saudi Commission of Health Specialties database and willing to participate in the study were the inclusion criteria of the study, and the questionnaire was in English.

**Statistical analysis**

Data were analyzed using SPSS statistical software (version 21, SPSS, Inc., Chicago, IL, USA). Subject characteristics are presented as frequencies (percentage). Quantitative Likert scale data are presented as mean ± standard deviation.

**Ethical considerations**

This prospective, cross-sectional study was reviewed and approved by the Deanship of Scientific Research at Prince Sattam bin Abdulaziz University (No. 2017/03/3361). The study did not involve any medical examination, surgical procedure, or collection of personal health information. Therefore, completing and returning the questionnaire was considered as provision of informed consent to participate in the study. The study was conducted in adherence to the tenets of the Declaration of Helsinki.

**Results**

**Demographic characteristics of and smart device use by physicians in Saudi Arabia**

Study subjects had a median age of 39 years (range: 26–67 years), and 57.7% subjects were male. Additionally, 43.0% of subjects were resident medical physicians, 33% were registrars, 12.3% were senior registrars, and 11.7% were consultants.

Approximately 88.3% of subjects used smart devices. All participants were aware that medical apps are available for smart devices and 86.3% had medical apps installed on their smart devices. Additionally, 88% of subjects reported that their hospital/institute recommended a specific medical app for their device. Participants reporting installed medical apps at least once a day (53.0%), at least once a week (35.3%), or less than once per month (11.7%, Table 1).

**Purpose of using installed smart device medical apps and frequency of use of installed medical apps**

Installed smart phone medical apps were most commonly used for revision of medical knowledge (82.3%), for presentation preparation (75.3%), during ward rounds (71%), for medical information look-up (70%), for medical news updates (70%), for clinical skills guidance (69.7%), and for medical journal viewing (68.7%). Other usages included viewing of medication and drug guides (65%), preparing for exams (65.7%), and viewing of general clinical textbooks (53.3%). Approximately 12% of medical practitioners reported that they did not have a medical app installed (Table 2).

**Table 1** Demographic characteristics of and smart device use by physicians in Saudi Arabia (n = 300 subjects)

|                        | Number | Percent |
|------------------------|--------|---------|
| **Gender**             |        |         |
| Male                   | 173    | 57.7    |
| Female                 | 127    | 42.3    |
| **Medical rank**       |        |         |
| Resident               | 129    | 43.0    |
| Registrar              | 99     | 33.0    |
| Senior registrar       | 37     | 12.3    |
| Consultant             | 35     | 11.7    |
| **Are you using smart devices?** | | |
| No                     | 35     | 11.7    |
| Yes                    | 265    | 88.3    |
| **Are you aware of the availability of medical apps on smart devices?** | | |
| Yes                    | 300    | 100.0   |
| **Have you installed medical apps on your smart device?** | | |
| No                     | 41     | 13.7    |
| Yes                    | 259    | 86.3    |
| **Has your hospital/institution ever recommended that you obtain a specific medical app for your mobile phone?** | | |
| No                     | 36     | 12.0    |
| Yes                    | 264    | 88.0    |
| **Frequency of use of installed medical apps** | | |
| ≥ once/day             | 159    | 53.0    |
| ≥ once/week            | 106    | 35.3    |
| ≤ once/month           | 35     | 11.7    |
Female medical practitioners at junior, registrar, or below ranks used installed medical apps at least daily or once a week compared with their counterparts with chi-square = 47.265, p < 0.001; age with the chi-square = 318.273, p < 0.001; and medical rank with the chi-square = 374.4, p < 0.001, respectively, as shown in Table 3.

The majority of medical practitioners agreed or strongly agreed that medical apps are easy to obtain (mean Likert score = 4.8 ± 0.4); they are looking to obtain more medical apps in the future (4.7 ± 0.5); they would recommend using medical apps to other medical practitioners (4.7 ± 0.5); medical apps are superior to medical textbooks (4.3 ± 0.8). Practitioners also favored medical apps by saying that they are as good as medical books (4.7 ± 0.5); medical apps can replace medical books (4.7 ± 0.5); medical apps supplement medical books (4.6 ± 0.7); medical apps provide useful point-of-care medical information (4.8 ± 0.52); and medical apps use is not dangerous for patient care (4.6 ± 0.6).

Perceptions of smart device medical apps and its impact on clinical practice

The majority of providers disagreed with or were not sure if medical apps are inferior to medical textbooks (3.1 ± 1.7). The same was true regarding whether free medical apps are inferior in quality to paid apps (3.2 ± 1.7, Table 4).

A majority of medical practitioners agreed or strongly agreed that medical apps improve clinical decision making (4.7 ± 0.6), save time (4.3 ± 1.1), allow for faster access to national clinical practice guidelines (4.3 ± 1.1), allow for faster access to common laboratory reference values (4.7 ± 0.5), help in making differential diagnoses (3.9 ± 1.3), and perform useful medical-related calculations (e.g., estimate creatinine levels; 4.5 ± 0.7). Additionally, medical apps were thought to be beneficial for allowing faster access to reliable medical knowledge sources (4.8 ± 0.4), faster access to reliable clinical skill sources (4.8 ± 0.4), more accurate medication dosing calculations (4.4 ± 1.0), easier medication dosage calculations (4.6 ± 0.7), and faster access to evidence-based medical practices (4.7 ± 0.7, Table 5).

Medical apps commonly used

The medical apps most commonly used by medical practitioners were as follows: Medscape (79%), Oxford medical dictionary (74.3%), Skyscape (69.3%), UpToDate (64.7%), Gray's Anatomy (63.3%), Epocrates (62.7%), Student BMJ (60.7%), Oxford clinical handbooks (59.3%), Prognosis (57%), and iPharmacy (51.3%). Other medical applications commonly used included Pubmed mobile (48.3%), Differential Diagnosis BMJ (38%), Pocket lab values (30%), ECG guide (30.7%), iStethoscope (29.3%),

| Table 2 | Purpose for using installed smart device medical apps (n = 300 physicians) |
|---------|-------------------------------------------------------------|
| Purpose | Number | Percent |
| Reviewing medical knowledge | 247 | 82.3 |
| Preparing presentations | 226 | 75.3 |
| During ward rounds | 213 | 71.0 |
| Reading medical news | 210 | 70.0 |
| Looking up medical information | 210 | 70.0 |
| Clinical skills guide | 209 | 69.7 |
| Reading medical journals | 206 | 68.7 |
| Exam preparation | 197 | 65.7 |
| Medication or drug guide | 195 | 65.0 |
| General clinical textbook | 160 | 53.3 |
| I do not have medical apps | 36 | 12.0 |

| Table 3 | Gender and medical rank with the frequency of use of installed medical apps |
|---------|--------------------------------------------------------------------------------|
| Gender | Male | Female |
| Medical rank | Resident | Registrar | Senior registrar | Consultant |
| Age | < 30 years | 30–39 years | 40–49 years | > 50 years |
| Total | 159 | 106 | 35 | 300 |
Discussion

This study examined the use and perceived impact of smart device medical apps in Saudi Arabia. In agreement with studies in other parts of the world [1, 5, 7, 21], we found that medical apps are generally well perceived and are reported by care providers to improve efficiency, accuracy, and education in the clinical setting. The medical apps that are most relied upon (63.3%–79.0% use) were Medscape, Gray’s Anatomy, UpToDate, and Oxford mobile dictionary. These apps were designed to provide medical definitions, review anatomy, and assist clinicians by providing evidence-based answers to clinical questions. This was similar to trends in the United Kingdom, where 86.2% of surgeons reported using medical apps to access online medical resources [22, 23]. These findings indicate that Saudi Arabian physicians believe that medical app use directly improves patient care.

Medical practitioners in Saudi Arabia also agreed or strongly agreed that medical apps are important for medical education of students, resident physicians, and more experienced practitioners. This is in agreement with several studies that examined the use of medical apps specifically designed for resident training [1, 3, 24–26], continuing medical education [1, 3], and textbook access [1, 3]. Additionally, fast access to medical information was the number one benefit of medical apps reported by students [27], residents [28], and practicing physicians [27]. Resident physicians also commonly use apps to perform medical calculations [28].

The study found that hospitals are also recommending the usage of the medical applications. The finding is similar to Lewis and Wyatt [17, 29] who reported that hospitals are looking for solutions that will aid efficiency both the clinical care and research. The implication of the hospitals recommending use of medical apps is that will increase access to patient records since there are limited desktops at the health care facilities. [30] The study found that there is a significant difference between gender, age, medical rank and frequency of use of

Table 4 Physicians’ perceptions of smart device medical apps

| Medical apps are easy to obtain | Frequency | Percent | Mean | SD |
|--------------------------------|-----------|---------|------|----|
| Agree                         | 300       | 100     | 4.79 | 0.408 |
| Strongly agree                |           |         |      |    |
| I am looking to obtain more medical apps in the future | Agree | 102 | 34.0 | 4.66 | 0.475 |
| Strongly agree                | 198       | 66.0    |      |    |
| I would recommend the use of medical apps to other medical practitioners | Disagree | 3 | 1.0 | 4.73 | 0.506 |
| Agree                         | 71        | 23.7    |      |    |
| Strongly agree                | 226       | 75.3    |      |    |
| I do most of my medical learning using medical apps | Disagree | 34 | 11.3 | 4.32 | 0.950 |
| Agree                         | 101       | 33.7    |      |    |
| Strongly agree                | 165       | 55.0    |      |    |
| Medical apps are essential tools for undergraduate medical studies | Disagree | 3 | 1.0 | 4.73 | 0.506 |
| Agree                         | 71        | 23.7    |      |    |
| Strongly agree                | 226       | 75.3    |      |    |
| Medical apps are superior to medical textbooks | Not sure | 66 | 22.0 | 4.33 | 0.814 |
| Agree                         | 69        | 23.0    |      |    |
| Strongly agree                | 165       | 55.0    |      |    |
| Medical apps are as good as medical textbooks | Agree | 101 | 33.7 | 4.66 | 0.473 |
| Strongly agree                | 199       | 66.3    |      |    |
| Medical apps are inferior to medical textbooks | Strongly disagree | 69 | 23.0 | 3.13 | 1.673 |
| Disagree                       | 70        | 23.3    |      |    |
| Not sure                       | 37        | 12.3    |      |    |
| Strongly agree                | 124       | 41.3    |      |    |
| Medical apps can replace medical textbooks | Agree | 101 | 33.7 | 4.66 | 0.473 |
| Strongly agree                | 199       | 66.3    |      |    |
| Medical apps supplement medical textbooks | Not sure | 34 | 11.3 | 4.56 | 0.689 |
| Agree                         | 64        | 21.3    |      |    |
| Strongly agree                | 202       | 67.3    |      |    |
| Medical apps provide useful point-of-care medical information | Disagree | 4 | 1.3 | 4.75 | 0.518 |
| Agree                         | 63        | 21.0    |      |    |
| Strongly agree                | 233       | 77.7    |      |    |
| Free medical apps are inferior in quality to paid apps | Strongly disagree | 66 | 22.0 | 3.18 | 1.677 |
| Disagree                       | 71        | 23.7    |      |    |
| Not sure                       | 34        | 11.3    |      |    |
| Strongly agree                | 129       | 43.0    |      |    |

There are no dangers in using medical apps for patient care

| Frequency | Percent | Mean | SD |
|-----------|---------|------|----|
| Disagree  | 8       | 2.7  | 4.60 | 0.634 |
| Agree     | 97      | 32.3 |      |    |
| Strongly agree | 195 | 65.0 |      |    |
| Total     | 300     | 100  |      |    |

Table 4 Physicians’ perceptions of smart device medical apps (Continued)

Micromedex (28%), Eponyms (23%), NEJM (13%), MedCalc (14%), Instant ECG (12%), and Diagnosaurus DDx (12%, Table 6).
installed medical apps. The finding is supported by Rikesh et al., who found that juniors frequently use the medical apps as compared to their seniors and are able to access more information in the medical apps [30]. Medical apps were also accessed by several practitioners for various purposes. The finding is also supported by Rikesh et al. [30], who reported that medical apps are used to access more information related to medicine by health care practitioners.

Our study had several limitations. First, our sample size was relatively small and a study that examines medical app use in a larger group of Saudi Arabian medical practitioners is needed to confirm our findings. Still, our results are in agreement with those found in other regions and provide preliminary information on the benefits of medical apps in Saudi Arabia. Second, our study only examined provider perception of medical apps. Future studies examining regional patient use and perception of medical apps are needed to more completely examine how medical apps impact healthcare. Third, we did not examine differences between urban and rural locations. Because medical apps make care more accessible to patients in rural locations, it would be interesting to examine similarities in and differences between medical app use in urban and rural healthcare locations. Fourth,

| Table 5 Perceived impact of smart device medical apps on clinical practice | Frequency | Percent | Mean | SD |
|---|---|---|---|---|
| Improve clinical decision-making | Disagree | 8 | 2.7 | 4.70 | 0.608 |
| | Agree | 65 | 21.7 |
| | Strongly agree | 227 | 75.7 |
| Save time | Disagree | 42 | 14.0 | 4.26 | 1.123 |
| | Not sure | 34 | 11.3 |
| | Agree | 29 | 9.7 |
| | Strongly agree | 195 | 65.0 |
| Allow faster access to national clinical practice guidelines | Disagree | 41 | 13.7 | 4.28 | 1.106 |
| | Not sure | 30 | 10.0 |
| | Agree | 34 | 11.3 |
| | Strongly agree | 195 | 65.0 |
| Allow faster access to common laboratory reference values | Disagree | 5 | 1.7 | 4.74 | 0.543 |
| | Agree | 64 | 21.3 |
| | Strongly agree | 231 | 77.0 |
| Help in developing differential diagnoses | Disagree | 71 | 23.7 | 3.86 | 1.302 |
| | Not sure | 65 | 21.7 |
| | Strongly agree | 164 | 54.7 |
| Perform useful medical related calculations | Not sure | 37 | 12.3 | 4.52 | 0.706 |
| | Agree | 69 | 23.0 |
| | Strongly agree | 194 | 64.7 |
| Allow faster access to reliable sources of medical knowledge | Agree | 71 | 23.7 | 4.76 | 0.426 |
| | Strongly agree | 229 | 76.3 |
| Allow faster access to reliable sources of clinical skills | Agree | 71 | 23.7 | 4.76 | 0.426 |
| | Strongly agree | 229 | 76.3 |
| Allow accurate calculation of medication dose | Disagree | 37 | 12.3 | 4.42 | 0.993 |
| | Agree | 64 | 21.3 |
| | Strongly agree | 199 | 66.3 |
| Allow easier calculation of medication dose | Not sure | 29 | 9.7 | 4.58 | 0.662 |
| | Agree | 68 | 22.7 |
| | Strongly agree | 203 | 67.7 |
| Allow faster access to evidence-based medical practice | Not sure | 34 | 11.3 | 4.66 | 0.673 |
| | Agree | 34 | 11.3 |
| | Strongly agree | 232 | 77.3 |
| Total | 300 | 100.0 |

| Table 6 Medical apps used by physicians (n = 300) | Responses | % |
|---|---|---|
| Medscape | 237 | 79.0% |
| Gray’s Anatomy | 190 | 63.3% |
| UpToDate | 194 | 64.7% |
| PubMed Mobile | 145 | 48.3% |
| Oxford Medical Dictionary | 223 | 74.3% |
| Epocrates | 188 | 62.7% |
| Oxford Clinical Handbooks | 178 | 59.3% |
| Student BMJ | 182 | 60.7% |
| Skype | 208 | 69.3% |
| Differential Diagnosis BMU | 114 | 38.0% |
| iPharmacy | 154 | 51.3% |
| Prognosis | 171 | 57.0% |
| Pocket Lab Values | 90 | 30.0% |
| ECG Guide | 92 | 30.7% |
| iStethoscope | 88 | 29.3% |
| Micromedex | 84 | 28.0% |
| Eponyms | 69 | 23.0% |
| NEJM | 39 | 13.0% |
| Instant ECG | 36 | 12.0% |
| Diagnosaurus DDx | 36 | 12.0% |
| MedCalc | 42 | 14.0% |
since temporality of association is a strong criterion for causality, cross-sectional studies cannot prove causality but help to generate causal hypotheses. Lastly, our study did not examine potentially negative impacts of medical app use. Concerns regarding patient safety and confidentiality have been raised [2, 31] and require further investigation.

Conclusion
In conclusion, the use of medical apps seems to be most beneficial to healthcare practitioners in Saudi Arabia because they make up-to-date medical information more readily available. This information may have a direct impact on patient care, largely because of influences on confirming/assigning diagnoses and determining treatment options. Future studies are needed to better quantify the impact of medical app use on patient care (e.g., correct diagnosis rates, time from diagnosis to treatment, and patient care costs). Studies that examine the impact of medical apps on the patient side in Saudi Arabia are also needed.

Additional file

Additional file 1: Study Questionnaire. (DOCX 21 kb)

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Availability of data and materials
Data are available upon request from the author.

Authors’ contributions
This work was performed by Dr. Sameer Al-Ghamdi, who designed the study, collected and processed questionnaires, created the manuscript, and approved the final version of the manuscript.

Ethics approval and consent to participate
The study was reviewed and approved by the Deanship of Scientific Research at Prince Sattam bin Abdulaziz University with the ethical no- 2017/03/3361 and written informed consent was obtained from participants.

Competing interests
The author declares that he has no competing interests.

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