Keywords: Smartphone; Healthcare; Mobile health; eHealth; Medical applications; Medical devices

Introduction

The new age device “Smartphone” is a link which connects communication system and endless cutting-edge technology driven apps in a pocket-carried device. The extreme consequence tool has been used to streamline the use of Smartphone-based healthcare technologies and applications, which is also commonly termed as e-health. This literature is a systematic reference, which gives emphasis on mobile Health. The present day healthcare infrastructure is totally mobile, which provides many numerous choices to patient. These choices are driven by their health care needs in various clinical locations and settings. Health information practices especially those including Appointments, Scheduling OPD visits, personal record keeping, Specialty clinic referrals, inpatient admissions, selection of specific consultations, privacy issues, Legal safeguards, Evidence based information, multiple grapples, Safely maintenances, Tracking of outpatient services, emergency counter needs, Operation theatres (OT) availability and judicious utilization, intensive care units (ICUs) monitoring, reports from laboratories, digital imaging, sharing information etc can be streamlined with application of e-mobile health.

Healthcare professionals nowadays need their patients Health information from point they are assigned to them till the final visit in electronic format and also prefer to keep it secure for future references in form of paperless.
clinical practice. The strict working conditions in the healthcare industry and services requires extensive mobility of professional supraddled with need for apt communication and collaboration amongst various strata's and levels, individuals including their colleagues and patients [1] which can be achieved and streamlined with the technological advanced e-health portals and mobile health apps.

Smartphone applications provides many benefits for patient, HealthCare professionals, and Healthcare education Provider’s to deliver health information systemically, perhaps recently the most significant is accessing point-of-care tools in hand. This has lead to provide health care which is technologically sound as it offers quick clinical decision making and improved patient doctor relationship. Despite of the numerous benefits offered, better connectivity and standards and to validate the existing practices on mobile medical application, it is our duty to ensure the proper use of mobile application and establish it consistently. Streamlining of these e-health solutions with incorporation in medical application market, the quality and safety of the applications available presently will also increase tremendously. This will also take care of the health record maintenance, communications, services utilization, Information systems and time management; which will eventually help in improving management and monitoring of patients, will provide more efficient clinical decision-making capacity and later will contribute to medical training of trainees [2].

Objective

To highlight the enhanced contribution of the Smartphone in today’s modern medicine by demonstrating the potential of technology and its future applications, be it for patient, implementation in healthcare and continuing medical education, cross consultations, patient satisfaction, and removing communication barriers. Care has been taken to define and evaluate utility of evidence based technological advancements in the healthcare sector.

A common acceptability has been through uses to the Physicians, Patients, and healthcare professionals who regularly use and carry a pocket sized Smartphone for various tasks, that help them to understand, treat and manage patients unmet needs easily, with use of applications, technology, both effectively and confidently. However, Smartphone are continuously evolving depending on user needs–be it calling, using Short message service or accessing emails to, to the real time mapping of nearest healthcare worker or setup in emergency, providing information about disease ailment or latest modalities and even sending data from a medical device over short distances.

Method

In this study, a systematic review of literature was done via Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) for systematic review. Google scholar and MEDLINE were used to identify articles that discussed the utility design, development, evaluation, and utility of Smartphone-based software for healthcare workers, professionals, medical or nursing students, or patients. A total of 59 articles discussing 88 applications were selected for this study from 2,934 articles initially obtained from the PubMed, Google scholar, Medline searches.

Key issues with recent use and modifications for Smartphone technology in the field of healthcare were evaluated and then compared vis a vis comparison between existing technologies with hand held potable device usage. Use of application in the cutting edge technology with minimal utilization of resources in healthcare setup also was indicated. Literature searches also identified the timeline of events that enabled Smartphone to determine the enhancement acceptance in healthcare, justifying the strengths and weakness.

The key findings have been discussed in a tabular form attached at the end of the study, notably the continent with internet usage and growth, uses of application by health care professionals, Applications and service categories (Tables 1-4).

Discussion

Smartphone capabilities and its tools

Comparing to previous generation phones, Smartphone have high quality capacity, are larger in size, and have higher resolution screens. The Smartphone of new generation incorporate various specifications like the tools of personal management, high definition quality cameras, also they can share information and record it. Smartphone has achieved pervasive presence in every body’s life and society, as users find it easy to organize themselves. The Smartphone enabled culture of ‘always being connected’ to their peers and banks of information. The Smartphone also provide an opportunity of logging into the world of wide web knowledge from anywhere and at any time [3].

Smartphone’s are quickly becoming a nearly ubiquitous technology. The first frontiers of e-health are APPs (applications) based software and detachable accessory additional hardware devices that can be plugged into a Smartphone. Many such compatible instruments like the e-weighing, e-blood pressure (BP) and pulseoximeters have already made their entry into many households. Health kiosks loaded with instructions can further empower patients to play a more dominating role in their own health [4].

Designing and developing an application in an easy mode and making its use comfortable

The foremost basic in developing the application is towards the content themes and technical functionality. Initially in current scenario, a development platform is chosen with view of what end users want. Development of an application is done in two ways, either by the standard Java and Windows based platforms and by using mobile based app development tools. Java based tool is usually used by individuals while the latter is usually preferred by organizations, as in the later the dependency on programmers is reduced. The applications based on Smartphone’s are different from other applications as one developed for Smartphone are based on the principle of easy navigation. This is also the reason why most applications are specific to Android, IOS users etc. Successful medical Smartphone application relays on the three accessibility, quality of the available content, usability, the need to match the consumers need and literacy level, security of the data and application and privacy. The application has three main innovative features [5]:

1. Privacy Rights, to ensure that no medical data is diluted or leaves the device;

<table>
<thead>
<tr>
<th>Continent</th>
<th>Total Population in %</th>
<th>Users in %</th>
<th>Growth in %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asia</td>
<td>60</td>
<td>48</td>
<td>8.8</td>
</tr>
<tr>
<td>Africa</td>
<td>15</td>
<td>9.8</td>
<td>48.4</td>
</tr>
<tr>
<td>North America</td>
<td>8</td>
<td>9.2</td>
<td>1.2</td>
</tr>
<tr>
<td>South America</td>
<td>5.6</td>
<td>10.2</td>
<td>12.1</td>
</tr>
<tr>
<td>Europe</td>
<td>11</td>
<td>17.8</td>
<td>3.1</td>
</tr>
<tr>
<td>Australia</td>
<td>0.4</td>
<td>0.8</td>
<td>1.7</td>
</tr>
</tbody>
</table>

Table 1: Continent with maximum internet users and growth [9].
Information system
- Notes recording
- Conversation of notes in audio form
- Taking pictomographs as documentary proof
- Hospital information services and imaging reporting in online format
- Using electronic document reader
- Cloud services databases and data bank

Time utilization
- Appointments/Registration
- Meetings/Conferences
- Duty rosters of doctors and emergency preparedness.

Health information Maintenance and Access
- Access of EMRs and EHRs
- E-image reporting
- E-drug prescription
- Auditing and E-billing

Communications and Consultation
- SMS /MMS / Calls (voice /video
- Video/Tele conferencing/ Teleevindenting
- Social networking and CME

Referring and medical knowledge banks
- Medical textbooks/references
- Medical articles
- Medical reviews
- Dedicated web based Literature search portals
- Drug reference literature
- Medical information and news

Clinical Decision-Making
- Clinical decision support systems(DSS)
- Latest accepted Protocols for treatment
- Disease causes and differential diagnosis
- Interpretation Laboratory tests
- Ordering Laboratory test
- Medical calculators and formulas
- Differential diagnosis aid
- Medical exams/Recruiting

Patient Monitoring system
- Vitals in ICU via smartphones
- Monitor patient location/mapping in cases of emergency
- Patient rehabilitation after trauma and injury / surgery
- Collect clinical data/Information
- Monitor vital organ functions

Continued Medical Education and Hands-on Training
- CME
- Knowledge aptitude and assessment exam
- Clinical meets and case study
- E-learning modules and training
- Surgical and anaesthesia simulation modules with skill assessment

Table 2: Uses of applications by health care professionals [2].

<table>
<thead>
<tr>
<th>Useful Website/Application</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search platforms and Appointment Booking systems</td>
<td>Searching medications (Pharmacies), Doctors, Hospitals, Diagnostic Centers and, Search by Name, Specialty and Location, Booking of an online appointment</td>
</tr>
<tr>
<td></td>
<td>Alerts and Reminders</td>
</tr>
<tr>
<td></td>
<td>SMS (short message service) and reminders in form of emails, Can be used for appointments, vaccination, medication reminders and so on.</td>
</tr>
<tr>
<td>Detect various diseases and diagnosis</td>
<td>Evidence-based, high-impact practices for medical graduates, Menstrual and Fertility tracker, pregnancy risk information guides, Tracking Emergency Medical care and health services, Tracking GPS location in times of emergency, Treatment including medication, follow-up, investigations scheduler, Personal health records maintaining, Health planners, Video consultations and tele-conferences, Remote health monitoring, Training and Research</td>
</tr>
<tr>
<td>Collect the data and storage in a data bank</td>
<td>The collected data is stored in a data bank and then is extracted in useful formats, Socio-economic and health surveys with GPS enabled locations and images search, Decision support system (DSS) for clinicians and professionals, Developing mapping tools, Deliver customers with services and latest methods of preventive medicine and primordial prevention</td>
</tr>
</tbody>
</table>

Table 3: M-health application available [16].

2. Enable auto application which self-updates that is the ability to update application content, without any restriction contained and
3. Simple, easy and automated transfer of relevant and specific data [6].

These apps later can be integrated with effective utilities like facial recognition, fingerprint detection, heart rate and eye sight detection, etc. The First user and adopter are clinicians who have already started to these devices and have developed confidence in there accuracy and efficacy. The reason for this overt acceptance is also due to the fact that, Smartphone-based e-devices are practically non-invasive and are user friendly with no learning curve. Secondly, the application of Smartphone e-devices also enables an auditory with/without visual representation of data that can be shared, enabling the patient to understand the exact pathology of the disease [7].

Operating systems availability and its nature
Every Smartphone is not based on the same operating system (OS). There are many operating systems, the usual common Operating Systems used such as: WindowMobiles®, Apple Phones®, Symbian®, GoogleAndroid, PalmT®, and Blackberry are the commonly preferred ones. The iPhone® OS till now had the highest market shared medical applications than any other system but PalmT®, WindowMobiles®, Blackberry® and GoogleAndroid are also rapidly surging ahead with their e-Health applications.

Use of mobile applications in healthcare
Healthcare is in full extent to potentially use the e-health mobile platforms to transform health information systems and clinical outcomes in the society. The indication and utilization of Smartphone for supporting e-health, mobile health and public health intervention
service, particularly in the data collection and analysis, supporting telemedicine, healthcare education and clinical practice in the community, and remote healthcare in developing nations are huge. The examples include their use in on-board digital diaries, off-site medical diagnosis and symptom research, short message service (SMS) text. GPS (Global Positioning System) location-enabled Smartphone’s have shown to assist people with visual or hearing disabilities, chronic bedridden patients, disasters, emergency not to forget the role played in data collection and surveillance [4].

Healthcare application’s part in Electronic Medical Record ‘EMR’

Mobile Healthcare applications and device hardware is a continuous process of improving, developing new platform for upgrade and bring additional advancement, enhanced benefits and uses to clinical practice. The EMR databases over network can be applied in the mobile information, which is expected to combine and access larger databases, so that it can be enabled to be used in clinical decision-making. Thereafter, developing standards for mobile applications, which integrate seamlessly with HIS capabilities of EMRs and PACS (Picture Archiving and Communication System). These applications can lead to improved patient care with incorporated EMR [2].

Terminologies in motion

The terminology in the context of mobile technology is essential in improving the understanding between devices and applications. Mobile operating systems (mobile OSs), Smartphone’s, personal digital assistants (PDAs), various healthcare applications and Mobile Internet Devices MIDs cloud computing has become a common feature among the newer generations of technology-driven healthcare providers [7-12].

Managing and operating mobile devices in health care organization

A simple five step approach can be adopted by an organization to manage/monitor mobile devices in a health care setting [8]: ‘BYOD’ Bring Your Own Device is a very effective strategy to manage the smart devices. This provides freedom and flexibility to the workers for using their own devices on organizational network, further also saves monetary spending on setting up an infrastructure. But, to implement BYOD many complexities are also seen as this leads to increased need of investment in Security networks, devices. Further specialists are needed to be hired for constant monitoring for possible security breaches/virus infection in the network.

Smartphone should be selected in a way as to store patients’ health information securely and with ease, therefore they should be compatible with both organizations’ internal electronic health record system and GPS ‘Global positioning system’/CDMA ‘code division Multiple Access’ based internet connectivity.

- Risks detection and mitigation strategy needs to be devised and kept in place associated with the use of smart phones in transmitting the health information.
- Only authorized devices should be allowed in the organizations network.

Table 4: Mobile Health Service Categories [8]

<table>
<thead>
<tr>
<th>Category</th>
<th>Sub-category</th>
<th>User/Community</th>
<th>Involved Field</th>
<th>Health Information type</th>
<th>Service Platforms</th>
<th>Participators</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solutions across the Patient care and Healthcare Strengthening System</td>
<td>Wellbeing</td>
<td>Healthy Person</td>
<td>• Morbid Obesity, • Better health, • Elderly management, • Child and post pregnancy Care</td>
<td>Voice Interactive Services (VIS)</td>
<td>ISMS IVR App Device</td>
<td>MO, Device, Vendor, Software</td>
</tr>
<tr>
<td></td>
<td>Prevention of diseases</td>
<td>Patient</td>
<td>• Infectious Diseases, • Drug Abuse Prevention, • Reproductive Health, • Child Health</td>
<td>Information</td>
<td>SMS (including USSD) IVR</td>
<td>MO</td>
</tr>
<tr>
<td></td>
<td>Diagnosis of disease</td>
<td>Rural Area</td>
<td>• Health e-call centers, • Help centers, • Tele-radio/medicine</td>
<td>e-Consultation</td>
<td>Tele Centers</td>
<td>Service-Providers MO</td>
</tr>
<tr>
<td></td>
<td>Follow-up and treatment</td>
<td>Specific person</td>
<td>• Adherence to treatment</td>
<td>Reminders/Compliance Trackers</td>
<td>SMS IVR Apps</td>
<td>Content Developers MO</td>
</tr>
<tr>
<td></td>
<td>Monitoring</td>
<td>Chronic Disease, especially high risk and Elderly</td>
<td>• Chronic Disease, • Managing morbid conditions, • Post emergency Care</td>
<td>Tracking vitals, e-Reporting and Alert SMS</td>
<td>Tele centers, website based Apps.</td>
<td>MO Device Vendors</td>
</tr>
<tr>
<td></td>
<td>Emergency Response</td>
<td>Rapid response teams</td>
<td>• Ambulance, • Other Misc Solutions</td>
<td>Tracking vitals and E-Consultation</td>
<td>Device-linked GPRS</td>
<td>Device Vendors MO</td>
</tr>
<tr>
<td></td>
<td>Healthcare Provider Support</td>
<td>Institutions Doctors</td>
<td>• Knowledge data base, • Decision Support Systems (DSS)</td>
<td>Knowledge banks</td>
<td>Apps and online website based</td>
<td>Software MO</td>
</tr>
<tr>
<td></td>
<td>Evaluation of healthcare programmes</td>
<td>Government, NGOs, H-Workers</td>
<td>• Health Surveillance &amp; Surveys</td>
<td>Collection of Data with support in form of reporting</td>
<td>Apps Website based</td>
<td>Software MO</td>
</tr>
<tr>
<td></td>
<td>Hospital Administration</td>
<td>Individuals and Institutions</td>
<td>• Reminder and patient management</td>
<td>Better patient management</td>
<td>Automated calls, SMS</td>
<td>Software. MO</td>
</tr>
</tbody>
</table>

MO: Mobile Operator
Periodically there arises a need to conduct smart phone privacy and security awareness and ongoing training to workers. Newer digital devices have the potential to monitor, diagnose and prevent patient deterioration. Random blood sugar (RBS) meters are now leading the eHealth devices market, followed by heart monitoring devices.

Smart applications and hand equipped devices are accurate in saving lives and time

New digital devices have the potential to monitor and diagnose and prevent patient deterioration. Already OneTouch random glucose meters with ability to automatically and wirelessly transmit glucose readings to a Smartphone are being used (currently IOS only) [13].

Mobile utility and monitoring by medical professional

Radiologists are quickly adopting mobile apps to view and share images, collaborate with other physicians, and review files and databases. Applications like Mobile MIM that provides wireless and portable access to medical images and OsiriX, a full DICOM image viewer both make a big play on mobility in and away from the hospital workplace [14-20].

Mobile device utility for “internal organ”

Heart rate abnormalities, sounds and heart rate tracing especially in high risk patients have resulted in a major paradigm shift from hospital/clinic based monitoring to home based evaluation and monitoring. It’s observed that the camera with its light-emitting diode (LED) source can measure heart rate accurately. Recently, work also has started on ECG recording with Smartphone. The use of Smartphone in echocardiography has been well documented [21-26].

Smartphone application categories

There are numerous Smartphone-based e-health applications presently available in market. In this analytical study, the various available applications were grouped into seven categories based on functional similarity of disease diagnosis, drug reference, medical calculators, literature search, clinical communication, HIS clients, and medical training. Whereas in some cases, when the applications which did not fall into any of these categories, they were classified under the “general healthcare applications”. Finally, Application for Healthcare Professionals was drawn out category wise in numbers presently in use such as: Fifty seven applications for healthcare professionals, Twenty one disease diagnosis applications, Fifteen applications for patients, Six drug reference applications, Eight medical calculator applications, Six literature search applications, Three clinical communication applications, Four HIS client applications, Two medical training applications, Seven general healthcare applications, Twelve patients care applications, and Seven medical/nursing education applications [27-30]. However by referring the Google play store there were three hundred Applications available in the category of health care field.

Extending mobile services to rural areas for assessing healthcare facilities

Basic medical access in a rural setup has always been a challenge in every country. There is a huge disparity between urban and rural region nearly in every nation. In densely-populated regions more Health providers and specialists are likely to be located. In India, rural-dwellers gain access to medical care far from their home towns through video conferencing. Using broadband connections, doctors geographically remote from patients can examine them and diagnose particular problems. In countries where physicians are in short supply in rural areas, this enables those in under-served locales to get medical treatment [31].

Stabilizing the use of smartphone in organizing primary health care services (PHC)

The Smartphone based PHC services System can help to set a target of all members of the Family having a health profile or a portfolio as a valuable tool for maintenance of data which can be utilized for analysis and interpretation later [32-35]:

This can also lead to
(a) Better efficiency and efficient PHC services.
(b) Better quality of care with efficient referral and remote consultation setup.
(c) Better epidemiological surveillance, monitoring and control system.
(d) Pregnancy registration and other management enabled services.
(e) Forecasting for reduction mortality and morbidity rates.

The significant role of smartphone in healthcare utilities

The developed markets have encountered mobile penetration more than 100%. Mobile penetrations in Africa, Asia, Latin countries have exceeded projected expectations. The increasing penetration of Smartphone’s as well as the high speed internet networks have provided a significant boost which can be used for providing better healthcare services. Thus, there is always a feasibility of using these e-health devices penetrating and being accepted widely. Mobile health - the use of mobile communication and devices for providing healthcare services or achieving health outcomes - stands at a significant inflection point [36].

Applications of systems in India on mHealth

Primary Health Care Services will ensure improved access to primary healthcare. This guardian function will lead less hospitalization, and also the chances of poor rural patient being subjected to unnecessary health interventions will reduce drastically. There are many Organizations that have projects for improving the functionality of ICT in Health care. UK-based Loughborough University professionals had been in joint venture with professionals in India to develop a single Smartphone healthcare standard. The standards are already been set, which have transformed paper records into - records. Patient’s vital sign recording, which include the typical electrocardiogram (ECG) cardiac signals are send to a hospital and can be accessed in any part of the world. Presently, this technology application is being used in ECG, BP, puloximeters and random sugar levels [37-40].

Limitations of the study in India

Since the study is based in India, where there is a mixture of tribal, rural, semi urban and urban areas. There might be lower percentage of application use in some areas owing to poor connectivity and erratic electricity supply. Hence basic infrastructure setup with timely up gradation is also a factor which can play an important role and hence can be a limiting factor in the study [41-44].

Also the stratification of society in low middle and income groups overlapping with education status also can be a limitation to the study. As there has been no study done on difference in number of people using apps in lower socioeconomic and high socioeconomic strata, therefore we actually can’t demarcate and predict the actual variability and difference in different socioeconomic index with respect to smartphone usage [45].
Since Indian mobile industry is very vast and variable with both high end and low ending types of devices (smartphones) available. Also variable internet packages are available as per the need of the user, availability of cell phone and internet has been not termed in limitation of the study, and however it can be a restriction in the study to some extent [46].

Conclusion

Smartphone’s are efficient and handy devices and there utilization in a healthcare setting can be an asset, with due regards if some legal and ethical issues can be addressed in a timely manner, this technology can be included successfully in professional working setup. As this technology becomes more rampant, its integration into existing e-healthcare settings will be smoothened and in future appropriate advanced applications will be developed into a common utility. We also need to develop Policies and thereby guidelines for their approval and use, which later also need updating once the existing technology advances. The new users will also need to be trained in handling this adaptation. Hence the scope and benefits remain large. In Developing countries now the user’s of Smartphone has grown drastically above the mark and internet use has provided easy access to services. The proper timely utilization of a Smartphone will eventually provide a better patient-doctor relationship with a healthier population. The health providers, developers, software engineers, and others will continue to adapt, adopt and contribute more for the Smartphone technology in this dynamic World [47].

The role of this technology in medicine and healthcare is seen to be promising and technologically exciting to use. We have tried to analyze and discussed many smartphone/App-based healthcare applications that are available in the literature. We also had found that most of these applications are grouped as per the target users namely the clinicians, administrators, medical and nursing students. Further as these applications were originally not intended to replace old desktop based applications, but to add to existing pool of technologies for better healthcare. The functional use of these Apps is growing every day. The enhanced mobile connectivity and communication between health care professionals have contributed to ease and validity of medical care besides monitoring, access to evidence based medicine which includes better diagnosis guides, drug references, literature search, and continuing medical education materials at the point of care. Further as easy access is provided to all authorized personal of records, this has resulted in remote consultation and telemedicine. Further, Apps like Netra performing visual acuity test is also viable using a smartphone. The easy and widespread adoption of these mobile health technologies by the general masses further emphasize the opportunity of better mHealth and mobile telemedicine services through patient oriented applications [48].

Most of the applications discussed in the study are standalone applications. There is an immense need for developing guidelines for standardizing smartphone-based healthcare applications so that the applications are used together seamlessly for specific purposes and are integrated with HISs such as EMR and patient monitoring systems to maximize the power of mobile applications. This will enable healthcare professionals to use the applications in a more meaningful way for better patient care.

The full potential of smartphones has yet to be exploited. We believe that this study provides a better understanding and greater insight into the effectiveness of the smartphone-based healthcare applications in improving patient care and reducing healthcare expenses.

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