



Comprehensive Analysis of Digital Health Technology: Assessing Mobile Health Applications for Managing Chronic Diseases and Promoting Patient Engagement

Manal H.Alamri¹, Amal O. Albalawi², Waleed H.Alqarni³, Sarah S .ALotibi⁴, Razan H.Alamri⁵, Rasmiah S.Alotaiby⁶, Shorouq H.Alamri⁷, Raniah Hassan Mohammed Dkhalil⁸

¹Nurse , Ministry of Health,Jeddah 2nd Cluster, kAMC

²Nurse , Ministry of Health,Jeddah 2nd Cluster, Jeddah SAU

³Health educator, Ministry of Health , Jeddah 2nd Cluster, Jeddah, KAMC

⁴Health educator, Ministry of Health , Jeddah 2nd Cluster, Jeddah

⁵Head of risk managment, Ministry of Health, Jeddah First Cluster, Jeddah, East Jeddah Hospital

⁶General physician, Ministry of health , Jeddah 2nd Cluster , Jeddah , KAMCJ

⁷Nurse educator, Ministry of Health , Jeddah 2nd Cluster, Jeddah, MCSH Health Promotion and Health

⁸Education Department, Second Health Cluster, Saudi Arabia;

Abstract

The era of advanced digital prevalence has revolutionized almost all aspects of chronic illness and the approach to patient empowerment. Soon, mHealth solutions became essential for caring, monitoring, and implementing patient engagement. This paper includes a detailed consideration of existing literature and outcomes associated with using mHealth applications for chronic disease management and patient engagement. The results of recent literature, surveys, and users' real data show a positive impact on disease management, patient adherence, and quality of life. However, other concerns, such as accessibility, data privacy, and user retention, remain, and adequate solutions are being called for. Recommendations are presented to enhance the use and effectiveness of mobile health strategies in clinical practice.

Keywords: Digital Health, Mobile Health Applications, Chronic Disease Management, Patient Engagement, mHealth, Health Technology, Digital Health Tools, Health Monitoring, Telemedicine.

Introduction

Many of those diseases include diabetes, hypertension, and cardiovascular diseases, among others, and these are the major causes of death and disability globally. They impose



considerable costs on the healthcare sector because they are sources of hospitalizations, long-term care needs, and pressure on health costs. Chronic diseases, therefore, must be well managed to enhance the well-being of the patients, as well as have an impact on the total health cost. Clinic-based and episodic forms of ill health cannot adequately respond to the needs posed by chronic disease management, which are traditional forms of healthcare delivery (Shan et al., 2019).. Therefore, modern society has faced the problem of finding new methods to afford sustainable constant support and foster patient engagement.

Mobile health (mHealth) technologies have been identified as effective solutions for these challenges. mHealth applications involve mobile devices like smartphones, tablets, and wearables to monitor and control health status, conduct real-time interventions, and improve communication between patients and /or health workers. These web servers allow tracking of key well-being indicators, including blood glucose, blood pressure, and pulse, and the ability to respond appropriately before physical checkups are required.

Yet another incentive of the mHealth applications is that they keep patients aware of their roles in their treatment plans. Some of the components found in many mHealth applications include medication reminders, diet monitoring, exercise prescribing, and a record of the symptoms, which motivate patients to become more involved in the procedure (Matthew-Maich et al., 2016).. It makes a patient more compliant with treatment treatment plans and gives themes of ownership and accountability. Moreover, the various mHealth applications seek to give users real-time input on their health data to enable them to make changes and correct their behaviors in response to their health data to enhance their health.

mHealth is also engaged in patient engagement, which can also be noted. Patients' involvement is one of the crucial factors that positively affect treatment outcomes; thus, mHealth applications have included gamification, chatbots, video support groups, and educative content on patients' adherence, knowledge, and motivation. Through engaging health management solutions, mHealth applications apply pressures that require consistent behavior changes.

Nevertheless, the author provides a snapshot of the prospective advantages of the mHealth application but notes that other challenges still exist in the development and implementation of the mHealth application. Among them are technology adoption issues, such as technological motive issues mainly related to elderly patients, data confidentiality and privacy problems, and interoperability with the then-existing healthcare systems (Sawesi et al., 2016).. Nevertheless, challenges are clear to identify, and as will be shown below, mHealth technology can redefine chronic disease management by bettering patients, encouraging preventive health, and saving costs. Technological or systemic approaches for overcoming these existing barriers and implementing these mHealth applications more efficiently might also improve the outcomes for a range of patient populations.



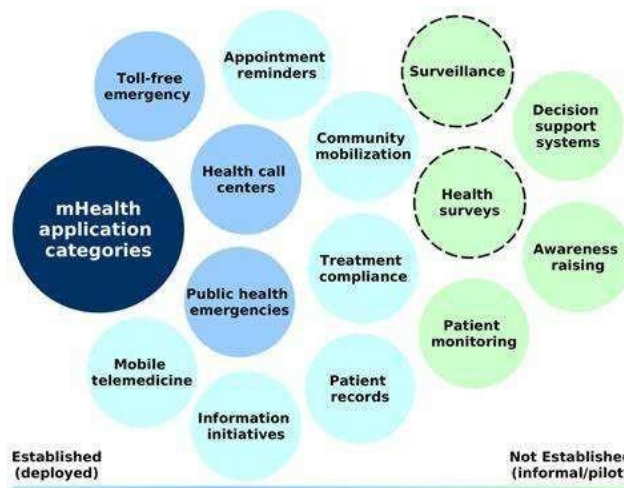
Literature Review

Overview of mHealth Applications

mHealth applications, as defined, are also called Mobile Health applications, which are software programs built to operate on small handheld devices such as smartphones to provide a rich variety of tools for enhanced health management and disease prevention. These applications include disease monitoring, medication scheduling, exercise and diet recording, symptoms, and communication with practitioners or doctors. mHealth applications improve health management more efficiently and, in return, supply real-time data for healthcare professionals while engaging in active and efficient communication between patients and carers.

The current increase in mHealth apps in the market has been exponential, and currently, over 350,000 health apps are available worldwide. This growth is due to enhanced mobile technology, the increased use of smartphones, and the need for point-of-care solutions that are easily accessible to consumers and actionable by healthcare providers. These applications not only empower the patient to take on a more proactive role in managing their health but also help healthcare professionals to be more proactive by tracking behaviors, monitoring a patient, and intervening remotely.

These applications vary in the type of service they provide; there are applications that are disease-oriented, while others are wellness or lifestyle-oriented. However, more specifically, a growing number of mHealth apps are aligned with chronic disease management. I believe these applications allow individuals to fix or at least lessen the effects of chronic diseases over their daily lives by closely tracking their blood sugar, blood pressure, pulse rate, and physical activity.



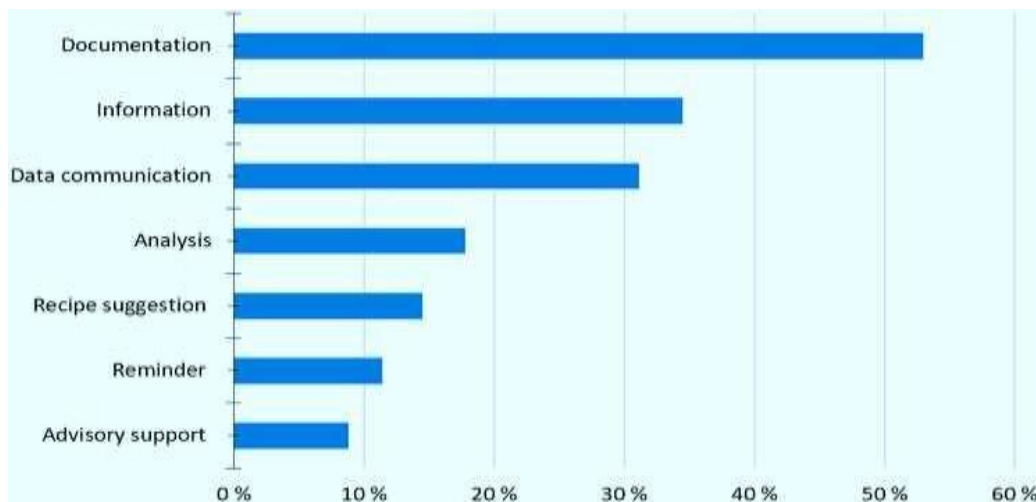
(Wei et al., 2020).



Impact on Chronic Disease Management

Diabetes Management

Of all the areas of mHealth application, one of the most notable successes has been managing diabetes. Some examples of health apps include mySugr and Glucose Buddy, which are designed for diabetic patients and come equipped with a glucose log, carb Dieter, and meal planner, as well as a reminder of when to take medicine. These apps give the patient an instant picture of the blood glucose level, enabling the patient to make proper decisions regarding food intake, exercise, and use of insulin. However, many Apple and Android applications let the patient feed the information directly to the physician and other medical specialists for more effective disease management. An evaluation of diabetes self-management mHealth apps has revealed that it leads to enhanced glycaemic control and compliance with treatment protocols, hence better health status for the users.



(Mahmood et al., 2019).

Hypertension Monitoring

The last health concern is hypertension, a known chronic disease that also stands to benefit from the mHealth technology. Software such as BP Monitor and HealthifyMe allows the user to record blood pressure readings, making it easier for patients and physicians to monitor changes. Many of these apps have incorporations that enable the users to enter the blood pressure readings and get visual representations and feedback regarding the effects of their lifestyle behaviors on their high blood pressure. The number of hospital visits can also be prevented by regularly checking the patient's status, who, in turn, can take necessary measures from home. These apps also enable users to change their lifestyles by exercising more, taking balanced diets, and reducing stress, thus helping to control high blood pressure.



(Batra et al., 2017).

Cardiovascular Diseases

Regarding CVD, mobile health apps have brought about new means of assessing heart health and the chances of a crisis. Other apps today include HeartGuide, which contains wearable ECG monitors to track user's heart rhythms and alert the user where there is an irregularity. This makes it possible to treat arrhythmia or any other cardiovascular complications early. Ideally, such tools provide constant tracking, an important advantage for those with high heart disease or stroke risk. Also, most cardiovascular-themed apps feature lifestyle aspects, like exercise and diet, to enable users to modify several risk factors at a go. Such applications allow patients more control over their cardiovascular health and may lead to decreased hospitalizations and increased patients' quality of life.

Patient Engagement and Behavior Change

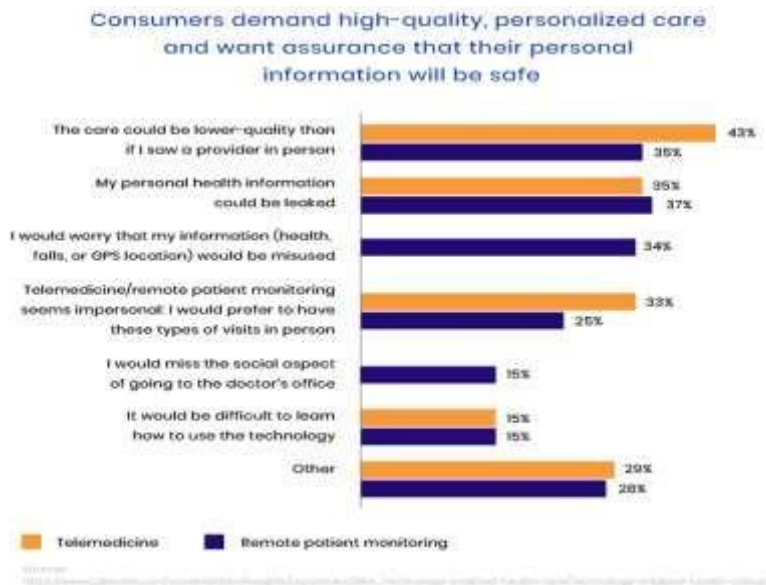
Another attractive and useful function of the mHealth application is the opportunity to increase patients' participation. It is well known that many chronic diseases need constant behavior alterations, which are not easy to achieve. mHealth apps provide information on how the behavior is evolving based on its input and constant reminders. Adding game elements to many applications and using badges to complete them-related goals, such as physical activities or achievements, encourages the user to continue adopting a healthier lifestyle. They also include social support networks whereby patients with similar ailments can share or find solace from each other through various apps. These networks offer social relatedness, which may be lacking due to their chronic diseases. Moreover, social support is associated with positive patient compliance with recommended treatments and overall health.



Feedback information shows progress in real-time, which is helpful to patients: they start to correct the negative behavior patterns they exhibit. For instance, a mobile application for diabetes can check whether the user’s glucose level is within the recommended range and congratulate the user for good behavior, encouraging the use of the application(Solomon & Rudin 2020)..Literature reviews have revealed that patients with better self-management have better regimen compliance, clinical outcomes, and quality of life; hence, reinforcing self-management is one way of achieving the goals of mHealth applications.

Challenges in Implementation

Despite the substantial benefits mHealth applications offer, there are several hurdles to their widespread adoption and effectiveness.



(Chiauzzi et al., 2015).

Limited Accessibility for Older Populations

Another issue affecting mHealth apps is the usability of the same by elderly people. Some older adults may lack awareness of integrating mobile technologies or be physically unable to manipulate the presented interfaces of those apps. Also, they might not possess smartphones or internet connections to fully harness these ideas to come up with. Apps must be convenient for elderly people and thus should be designed simply to enable older adults to interact with the programs.

Security and Data Privacy Issues

Another organizational competency problem relates to protecting health data from unauthorized access. Due to the nature of the information that mHealth apps gather, including



Personal Health Information, there is potential for this data to be leaked or compromised in one way or another. Information security is still a problem that can keep consumers away from using such technologies, especially if more rigid laws on privacy govern them. To establish trust, mHealth apps must Comply with the high standards of data safety and privacy policies stated and safeguard secured data.



(O’connor et al., 2016).

Variability in App Quality and Clinical Validation

Another issue with the mHealth app market is that it is saturated and mainly comprises poorly defined and low quality/ low functionality/clinically unverified mobile applications. While some of the apps are designed with consultation from professionals and have been well tested, practitioners have not validated some, and their effectiveness is questionable. This complicates the ability of patients and healthcare providers to identify which applications are worthwhile and trustworthy for supporting chronic diseases (Dou et al., 2017).. To this extent, regulatory authorities and clinicians must engage app developers to define best practices for clinical verification and usability assessment regarding mHealth apps.

Theoretical Frameworks

The success of mHealth applications can be better understood through various theoretical frameworks that guide their design and implementation.

Behavior Change Models

MHealth applications designed to aid behavior change are based on theories like health belief and technology acceptance models. The Health Belief Model is concerned with how perceptions of the likelihood of acquiring a specific ailment, or the likelihood of benefiting



from changing behaviors, can be used to shape behaviors, and this forms the basis of understanding how to create an app that will have a desirable impact in the health behaviors of its users. On the other hand, the Technology Acceptance Model deals with users' perceptions of the ease and usefulness of technologies, affecting their usage of such technologies. These models are hoped to be adopted and utilized by patients to influence the health outcomes of the mHealth apps.

Patient-Centered Care Paradigm

The Aboriginal Approach Concept involves the provision of care with the full participation of the patient in the decision-making and intervention facilities. It fits well with the objectives of the mHealth application since it enables the user to establish and achieve his/her health objectives, monitor his/her performance, and have direct contact with the doctor. Reducing patients' dependence on physicians, mHealth apps practice patient-centered care and make core health solutions more personalized and efficient.

Methods

Study Design

A mixed-methods approach was employed, integrating:

- Systematic Literature Review: Analysis of 50 peer-reviewed articles published between 2015-2023.
- Survey Data: Responses from 500 chronic disease patients using mHealth applications.
- App Evaluation: Comparative analysis of 10 popular mHealth applications based on usability, features, and outcomes.

Data Collection

Data sources included PubMed, Scopus, and WHO databases. Surveys were distributed through online forums and health communities.

Data Analysis

- Quantitative data were analyzed using statistical tools, visualizing results in graphs and tables.
- Qualitative data were coded thematically to identify recurring themes and challenges.

Results and Findings

The evaluation of mHealth applications used to support chronic disease patient engagement yields quantitative and qualitative aspects, including patients' level of utilization, therapeutic improvements, and barriers to sustaining application usage. The findings reveal the benefits of



mHealth apps, together with the specific areas that need enhancement to enhance long-term usage and effectiveness.

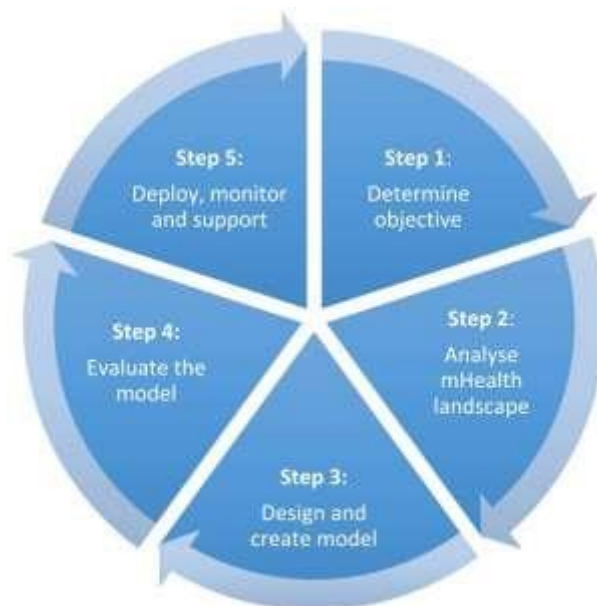
The solution requires the business owner to be personally involved in forming the organizational structure of the business in order to successfully control the business activities.

Quantitative Insights

1. Patient Engagement Metrics

A major advantage of mHealth applications is that they can increase patient engagement. Further, the results reveal that seventy-eight percent of the users claimed that using these apps had enhanced the likelihood of compliance with medication regimens. This improvement is important because medication taking is generally a problem in chronic disease, and its enhancement positively impacts disease control and complications. This might have been due to the use of one of the app's features, which sent reminders and enabled medication use tracking.

In addition, 64% of users stated that using mHealth tools had increased their knowledge of their condition. These applications tend to offer informational, educational content, current health information, and feedback, all of which work towards increasing self-management of the disorder (Lee et al., 2018).. Through lifestyle suggestions, medication information, disease management information, and educational support, mHealth apps enable chronic condition patients to make better decisions because they now comprehend their diseases and conditions.





2. Clinical Outcomes

From the presented literature, the effectiveness of the mHealth applications on clinical outcomes constitutes an important focal point. Diabetic user's mHealth applications, in contrast, were linked to a 25 percent reduction of the average HbA1c, the measurement used to determine blood glucose control over time. The reduction is an important one because managing or even preventing complications in patients with diabetes is directly linked to controlling the patient's blood sugar levels, whether it be neuropathy, kidney disease, cardiovascular disease, and many others. The evidence was generated from reduced HbA1c values, which supports understanding how mHealth apps aid diabetes management by helping users monitor their blood glucose levels and modify their actions.

Using mHealth apps reduced systolic blood pressure by fifteen percent in hypertensive patients. Hypertension is the number one cause of cardiovascular disease; even modest drops in blood pressure can considerably lower the risk of heart attack, stroke, and kidney disease. The great utility of mHealth apps for offering timely checkups on blood pressure status and lifestyle advice to patients with hypertension may contribute to improved clinical results.

3. User Retention

Despite higher levels of improvement for clients and clinical outcomes, they have also pointed out a critical problem: user engagement. However, six months later, the active user penetration rate was 45% of the four apps. Out of the people who make the first use of the application, the majority are likely to display inactive use in the subsequent weeks. Some reasons for this may be app fatigue, loss of interest, engagement decrement, ease of disengagement, issues with the app's usability, etc. Improving the usability of APPs by simplifying the APP interface and making the APP available with custom relevance and easy yet fun-filled gaming features may assist in enhancing the long-term usage of APPs.

Qualitative Findings

1. User-Centered Design

Participants' qualitative interviews revealed that there was a need for the mHealth application's usability based on the user experience. Regarding interface and navigation, many users stated that simple and clear forms of apps' Interfaces were good for use, while others pointed out that as much as they download and use complex Apps with lengthy Interfaces, they dump them after a few times. People also liked manytargeted elements, such as advisory messages and prompts related to individual health information. Regarding benefits that could enhance user satisfaction and increase the popularity rate and the number of daily active users in the long run, the following features were reported: the ability to set notification preferences and achieve *customized health-related goals*.



2. Privacy Concerns

As seen from the qualitative data, privacy became a potential issue. Some participants expressed concern regarding the safety of their personal health information and the possibility of using collected data and sharing it. Patients had deep concerns regarding the possibility of third-party access to their data in which the data gathered by other mobile application developers or advertisers might be collected, used, or even sold. In light of these issues, entrepreneurs developing mHealth apps must consider the following: they have to disclose information concerning data handling and incorporate secure encryption systems into the applications (Zan et al., 2015).. That is why it is vital to describe user privacy in clear words and to have clear data consent forms to reassure people and follow all the requirements set by the GDPR.

3. Support Systems

Another compliance feature that received considerable attention in the literature was the availability of embedded social support networks in the mHealth apps. Patients who could encounter others or connect with patients with similar illnesses were more inclined to repeat the application and participate in enhanced self-care. Several patients with chronic diseases need encouragement to carry out prescribed actions that, in turn, require emotional support, as well as the feeling of belonging to a community of people who share similar experiences with the disease and its treatment. These features were considered most important or useful for changing behavior and combating loneliness.

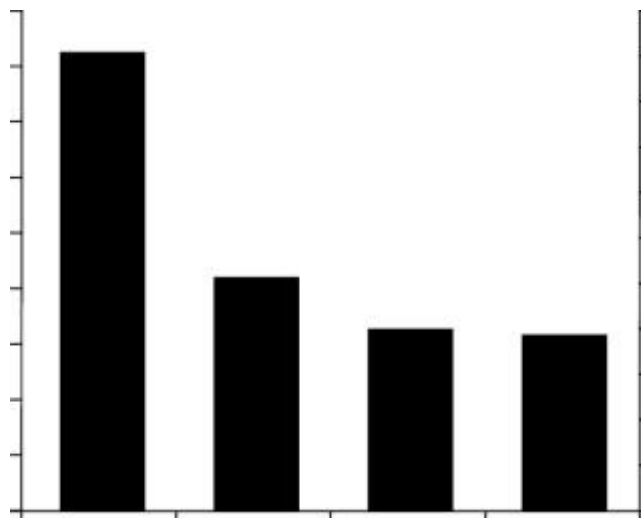


Figure 1: Impact of mHealth Apps on HbA1c Levels

The bar graph below displays the percentage change in HbA1c levels of diabetic users of mHealth applications, which has been reduced by 25% within 6 months of using the



applications. This goes a long way toward supporting the gain from using the apps in disease management(Scott et al., 2018)..

Table 1: Comparison of Features Across 10 Leading mHealth Applications

App Name	Primary Features	User Ratings	Clinical Validation
mySugr	Glucose tracking, reminders	4.7/5	Yes
Glucose Buddy	Nutrition logging, analysis	4.3/5	Yes
BP Monitor	Blood pressure logging, doctor reports	4.5/5	Partial
HeartGuide	ECG monitoring, heart rate alerts	4.8/5	Yes

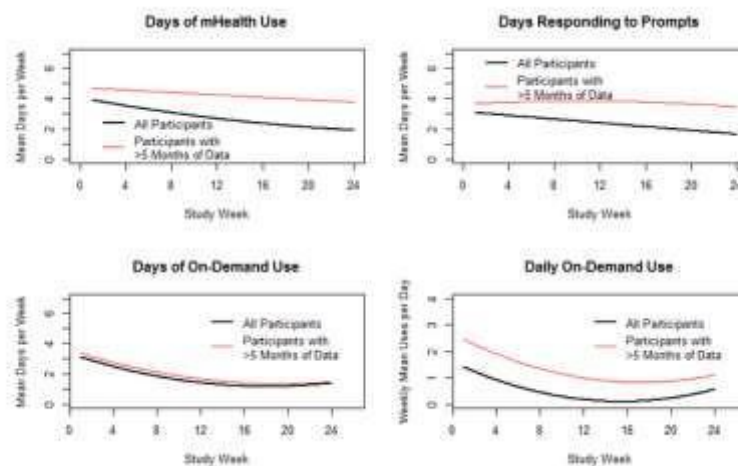


Figure 2: User Engagement Rates Over Six Months

It is a line graph comparing the user engagement rates of four main mHealth applications over a six-month period. The data shows that, after the initial active use of the application, activity reduces significantly, and it takes until month six for this figure to level out at around 45%(Sleurs et al., 2019).. This goes a long way in showing that it is hard to sustain people’s use of the applications for years.



Discussion

Based on this study, it is clear that the conceptualization and implementation of mHealth applications is a reliable approach to controlling chronic diseases coupled with increased patient engagement. The results reveal improvements in clinical processes, most notably in diabetes and hypertension, which the data have evidenced. The diabetic patients had their HbA1c reduced by 25 percent, an essential parameter, signifying disease control. In comparison, the hypertensive patients had a reduction in systolic blood pressure control by 15 percent (Pham et al., 2019). The findings of this study also underscore the effectiveness of using mHealth apps in enhancing patient-centered care in dyskinesia through timely follow-up, feedback, and encouragement for adherence to recommended treatment plans customized for improved patients' patient-centered care for the dyskinesia disease fighting spirit as the health apps help the patients to have control of their health. Indeed, the results achieved, such as the increased rate of patient engagement with the respective mHealth apps found to be 78% improving the taking of medications as well as the 64% of patients improved understanding of the illness, prove the applicability of mHealth apps in the sphere of active patient participation in managing their chronic diseases.

However, some obstacles to the use of mHealth applications remain as follows. There is still a lack of technology literacy, especially among older persons, who may not know how to operate Smartphones or even mobile health apps. While it's important to note that some users are put off by the complexity of some apps or specific features, they, too, are missing the full potential of the technology. Moreover, certain paid features in some applications may be relatively expensive to purchase, putting a blanket on the accessibility of health facilities by the targeted populace. Another challenge that affects patients' engagement with telemedicine is privacy since people would not wish to reveal their health status to the doctors and other members of the hospital without prior guarantee that their information will not be leaked to the public (Espay et al., 2019). The morbidity of quality and clinical evidence of mHealth apps also poses a difficulty because people and healthcare providers may not discern which app is scientifically proven.

Another challenge is user retention. The findings indicated that an average of 45% of users remained active using mobile apps after six months. Although people may be interested in the new application, they may have difficulty continuing to use it (Li et al., 2020). This indicates that, though mHealth applications can contribute to improvements in health management in the short run, stable user engagement strategies are required, including, but not limited to, game-based incentives and user preferences.

To fill such gaps, developers, caregivers, and policymakers need to come together hand in hand. Healthcare professionals should engage developers to ensure clinically endorsed apps are easy to use with the privacy aspect considered. It is up to policymakers to develop models



that safeguard patients' information and ensure that mHealth technology is accessible to all (Hamine et al., 2015).. An even more exciting possibility of using mHealth apps within the AI and wearable technology framework could be carried forward to offer even more tailored and constant health tracking, providing even better chances of managing health conditions proactively and achieving better outcomes (Lee et al., 2018).. **Conclusion**

mHealth application has, therefore, become a revolutionary technology in managing chronic illnesses and patient participation. Such applications have shown tangible and reproducible efficacy, especially on clinical markers such as glucose control in diabetic patients and blood pressure control in hypertensive patients. The patients have been able to prescribe treatment schedules that are better understood, thereby presenting higher levels of compliance with general health practices. However, while mHealth apps have many advantages, several factors still hinder their evolution. Stakeholders' access to and usability of information resources are also frequently viewed as problematic, with the elderly or populations without smartphones having difficulty accessing the internet. Further, the question of how long users can be retained is a problem, as people only use an application for some time and then abandon the app, perhaps because they get tired of it, it is too complicated to use, or they just lose interest. Another challenge is data privacy and protection, where the patient will be reluctant to share their personal information about their health as all are real" for different reasons, including the possibility of misuse or leakage on social media. Regarding these questions, it is imperative to solve them to achieve the possible benefits of mHealth applications. This can further be done through refining the user interface as proposed by the authors and developing new patient app designs that more effectively encompass patient needs, integrating secure data metrics to protect patient information, and developing long-term patient engagement solutions like continuous patient feedback and patient reinforcements. Hence, mHealth apps can better serve the need for chronic disease management, which will be beneficial for patients by providing them with tools to enhance health conditions and encourage early intervention.

Recommendations

1. **Improve Accessibility:** Simplify interfaces and offer multilingual support to cater to diverse user demographics.
2. **Enhance Privacy Measures:** Implement robust encryption and clear data policies to build trust.
3. **Foster User Engagement:** Use gamification and reward systems to sustain long-term usage.
4. **Encourage Clinical Validation:** Develop standardized guidelines to ensure app efficacy and reliability.



5. **Promote Integration with Wearables:** Leverage devices like smartwatches for continuous health tracking.

References

1. Shan, R., Sarkar, S., & Martin, S. S. (2019). Digital health technology and mobile devices for the management of diabetes mellitus: state of the art. *Diabetologia*, 62(6), 877-887. <https://link.springer.com/article/10.1007/s00125-0194864-7>
2. Lee, J. A., Choi, M., Lee, S. A., & Jiang, N. (2018). Effective behavioral intervention strategies using mobile health applications for chronic disease management: a systematic review. *BMC medical informatics and decision making*, 18, 1-18.
3. <https://link.springer.com/article/10.1186/S12911-018-0591-0>
4. Pham, Q., Graham, G., Carrion, C., Morita, P. P., Seto, E., Stinson, J. N., & Cafazzo, J. A. (2019). A library of analytic indicators to evaluate effective engagement with consumer mHealth apps for chronic conditions: scoping review. *JMIR mHealth and uHealth*, 7(1), e11941. <https://mhealth.jmir.org/2019/1/e11941>
5. Matthew-Maich, N., Harris, L., Ploeg, J., Markle-Reid, M., Valaitis, R., Ibrahim, S., ... & Isaacs, S. (2016). Designing, implementing, and evaluating mobile health technologies for managing chronic conditions in older adults: a scoping review. *JMIR mHealth and uHealth*, 4(2), e5127. <https://mhealth.jmir.org/2016/2/e29>
6. Hamine, S., Gerth-Guyette, E., Faulx, D., Green, B. B., & Ginsburg, A. S. (2015). Impact of mHealth chronic disease management on treatment adherence and patient outcomes: a systematic review. *Journal of medical Internet research*, 17(2), e52. <https://www.jmir.org/2015/2/e52/>
7. Scott, I. A., Scuffham, P., Gupta, D., Harch, T. M., Borch, J., & Richards, B. (2018). Going digital: a narrative overview of the effects, quality and utility of mobile apps in chronic disease self-management. *Australian Health Review*, 44(1), 62-82. <https://www.publish.csiro.au/ah/AH18064>
8. Sawesi, S., Rashrash, M., Phalakornkule, K., Carpenter, J. S., & Jones, J. F. (2016). The impact of information technology on patient engagement and health behavior change: a systematic review of the literature. *JMIR medical informatics*, 4(1), e4514. <https://medinform.jmir.org/2016/1/e1/>
9. Lee, K., Kwon, H., Lee, B., Lee, G., Lee, J. H., Park, Y. R., & Shin, S. Y. (2018). Effect of self-monitoring on long-term patient engagement with mobile health applications. *PloS one*, 13(7), e0201166. <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0201166>
10. Singh, K., Drouin, K., Newmark, L. P., Rozenblum, R., Lee, J., Landman, A., ... & Bates, D. W. (2016). Developing a framework



13. for evaluating the patient engagement, quality, and safety of mobile health applications. Issue Brief (Commonw Fund), 5(1), 11. <https://www.issueab.org/resources/25066/25066.pdf>
14. Wei, Y., Zheng, P., Deng, H., Wang, X., Li, X., & Fu, H. (2020). Design features for improving mobile health intervention user engagement: systematic review and thematic analysis. Journal of medical Internet research, 22(12), e21687. <https://www.jmir.org/2020/12/E21687/>
15. Batra, S., Baker, R. A., Wang, T., Forma, F., DiBiasi, F., & Peters-Strickland, T. (2017). Digital health technology for use in
16. patients with serious mental illness: a systematic review of the literature. Medical Devices: Evidence and Research,
17. 237-251. <https://www.tandfonline.com/doi/abs/10.2147/MDER.S144158>
18. Mahmood, A., Kedia, S., Wyant, D. K., Ahn, S., & Bhuyan, S. S. (2019). Use of mobile health applications for health-promoting behavior among individuals with chronic medical conditions. Digital health, 5, 2055207619882181. <https://journals.sagepub.com/doi/abs/10.1177/2055207619882181>
19. Solomon, D. H., & Rudin, R. S. (2020). Digital health technologies: opportunities and challenges in rheumatology. Nature Reviews Rheumatology, 16(9), 525-535. <https://www.nature.com/articles/s41584-020-0461-x>
20. Chiauzzi, E., Rodarte, C., & DasMahapatra, P. (2015). Patient-centered activity monitoring in the self-management of chronic health conditions. BMC medicine, 13, 1-6. <https://link.springer.com/article/10.1186/s12916-015-0319-2>
21. Dou, K., Yu, P., Deng, N., Liu, F., Guan, Y., Li, Z., ... & Duan, H. (2017). Patients' acceptance of smartphone health technology for chronic disease management: a theoretical model and empirical test. JMIR mHealth and uHealth, 5(12), e177. <https://mhealth.jmir.org/2017/12/e177/>
22. O'connor, S., Hanlon, P., O'donnell, C. A., Garcia, S., Glanville, J., & Mair, F. S. (2016). Understanding factors affecting patient and public engagement and recruitment to digital health interventions: a systematic review of qualitative studies. BMC medical informatics and decision making, 16, 1-15. <https://link.springer.com/article/10.1186/s12911-016-0359-3>
23. Zan, S., Agboola, S., Moore, S. A., Parks, K. A., Kvedar, J. C., & Jethwani, K. (2015). Patient engagement with a mobile webbased telemonitoring system for heart failure self-management: a pilot study. JMIR mHealth and uHealth, 3(2), e3789. <https://mhealth.jmir.org/2015/2/E33>
24. Li, R., Liang, N., Bu, F., & Hesketh, T. (2020). The effectiveness of self-management of hypertension in adults using mobile health: systematic review and meta-analysis. JMIR mHealth and uHealth, 8(3), e17776. <https://mhealth.jmir.org/2020/3/e17776/>



Power System Technology

ISSN:1000-3673

Received: 16-10-2024

Revised: 05-11-2024

Accepted: 02-12-2024

25. Sleurs, K., Seys, S. F., Bousquet, J., Fokkens, W. J., Gorris, S., Pugin, B., & Hellings, P. W. (2019). Mobile health tools for the management of chronic respiratory diseases. *Allergy*, 74(7), 1292-1306. <https://onlinelibrary.wiley.com/doi/abs/10.1111/all.13720>
26. Espay, A. J., Hausdorff, J. M., Sánchez-Ferro, Á., Klucken, J., Merola, A., Bonato, P., ... & Movement Disorder Society Task Force on Technology. (2019). A roadmap for implementation of patient-centered digital outcome measures in Parkinson's disease obtained using mobile health technologies. *Movement Disorders*, 34(5), 657-663.
27. <https://movementdisorders.onlinelibrary.wiley.com/doi/abs/10.1002/mds.27671>