Personal digital health hubs for multiple conditions

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Abstract Multimorbidity is the presence of more than one chronic disease condition in an individual. Health-related, socioeconomic, cultural and environmental factors, as well as patient behaviour, all influence the outcomes of multimorbidity. Addressing these complex and often interacting biopsychosocial factors therefore requires a shift in treatment from a physical damage model towards person-centred integrated care with increased patient agency. Education influences behaviour and can be used to empower patients and their carers with greater agency, thus allowing greater responsibility for and control over the management of patient care. In this paper we reflect on our own learning as a community of health practitioners from different disciplines. Recognizing the increasing importance of patient agency in driving the evolution of health care, we describe the concept of a web-based personal digital health hub for integrated patient care. Informed by collaboration between patient, health and education communities, we share our early experience in the implementation of a health hub around a cohort of patients with hip fractures. We also describe a vision for future health care based on the co-creation of digital health hubs centred on patients’ and carers’ needs. The health hub could allow important advances and efficiencies to be achieved in workforce practice and education; patient and carer engagement in self-care; and the collection of patient-reported health data required for ongoing research and improvements in health care.

Introduction

Multimorbidity is the presence of more than one chronic disease condition in an individual. By viewing multimorbidity as a person-centred concept we acknowledge that the impact of a condition is influenced not only by health-related characteristics but also by socioeconomic, cultural and environmental factors, as well as patient behaviour.1–3 Addressing these complex and often interacting biopsychosocial factors therefore requires a shift in treatment for multimorbidities from a physical damage model towards person-centred integrated care with increased patient agency. Such a model allows patients to have greater responsibility for and control over the management of their care.

Complex models of care that involve multiple health and social care disciplines are increasingly being developed. A trial of integrated person-centred care for multimorbidity found that patients expressed overall satisfaction with care services although they did not gain significant improvements to their quality of life.4 Similarly, there is increasing evidence around the value of innovations in digital health applications and in the health workforce to improve efficiencies and quality of care, as driven by the needs of the local context. However, the driving forces for scaling-up these initiatives will be political and economic and involve health-care professionals and patient advocates.5–6 In this paper we examine our own learning through our combined perspectives as a community of practitioners from different disciplines. Further, we highlight the importance of patient agency in driving the evolution of health services that are empowered by improved, digitally enabled strategies for patient education.

Community-driven progress

As best practice in health care and the learning process within medicine has evolved, so have community attitudes towards health care. Historically, progress in medicine has been shaped primarily by the health workforce driving continuous improvements in health care. However, there is now recognition that greater access to health information has allowed the involvement of patients and their carers (both formal and informal) to be considered as part of a community of practice, which is also influencing ways of delivering health-care services.7 Moreover, increasing access to digital technology could result in further patient and community empowerment and influence the balance between vertical (institutional) and horizontal (community) governance systems. This synergy between patient desires, digital technology and health-care expertise could provide innovative solutions and change the direction in which health care evolves.5,7

Patient education

The World Health Organization (WHO) Global strategy on human resources for health: workforce 2030 report clearly outlines the challenge to providing universal health coverage with a projected deficit of 18 million health-care workers.8 A contribution to addressing the deficit could be through training a workforce for a defined scope of practice, supported by technology-assisted service delivery to better engage and empower patients and their communities. The workforce could help facilitate the collection and use of the immense amount of data (so-called big data) that can be captured from patients and could be involved in applying emerging artificial intelligence solutions to health care.5,8,9 Recently WHO introduced digital health as a broad term to encompass...
health services provided electronically (eHealth), including mobile health technology solutions (mHealth), as well as emerging areas, such as the advanced use of computing sciences to manage big data, genomics and artificial intelligence systems. A major challenge now is how to process digitally collected data and interpret it in a meaningful way. For health practitioners and patients alike, the amount of health information from sources, such as friends and family, the internet, medical journals, health pamphlets and specialists can be overwhelming and lead to confusion rather than clarity. Differing levels of health literacy already affect patients’ ability to understand health information and to make informed decisions about their health. Differences in ability to access and use technology, the so-called digital divide, create further inequities in access to health information.

While electronic health records allow communication and data management among health-care providers, these types of records were not designed with the primary goal of engagement with patients. Some software applications on mobile devices are designed to collect data for use by health professionals, such as patient-reported outcome measures. Yet the information flow usually offers limited, if any, effective ways to involve patients in their own care. Overall, there has been a rapid increase in the availability of mHealth applications, by a variety of vendors including health agencies, fitness advocates and software companies. These health applications are primarily designed to support patients or consumers in the domain of general lifestyle and wellness, such as applications on mobile phones or wearable devices that monitor activity levels or heart rate. However, there are also developments in the use of eHealth services to support the management of specific diseases (such as rheumatoid arthritis, diabetes, anxiety and mood disorders) in conjunction with specialist services. For example, there are now applications for patients with diabetes, which can be synced to small monitoring devices inserted subcutaneously to monitor glucose levels continuously. This technique allows controlled insulin delivery in wearable automated pumps while providing critical feedback to both patients and their carers to inform necessary medication, dietary and lifestyle adjustments. Some of these applications have readily become accessible and inexpensive, reducing the need for expensive doctor visits and laboratory-based investigations. However, access to such technologies is not universal for patients or health-care providers. Research can identify the technologies and processes that are most feasible for supporting effective implementation of digital health solutions. Applying evidence-based guidelines is therefore important for mitigating potential digital divides.

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A personal digital health hub can specifically collate and interpret useful health information, facilitating the integration of data from different health services and other personalized digital data sources. This personalized hub is potentially a powerful tool, empowering patients to take greater control of their health goals. The major limiting factor, however, is that current applications are not connected to mainstream health services and are not linked to the professional networks of family practitioners or specialists. In contrast, processes that are specifically designed around the individual can link patients into a more extensive network of specialists, general practitioners and community carers. This holistic approach is important for the development of a strongly integrated team approach that is more responsive to the needs of patients and communities. Models of care need to be further redesigned by deploying digital health solutions that will allow delivery of high-quality and patient-centred information to strengthen and integrate care closer to the community setting. There are existing eHealth applications used to enable the implementation of models of care in patients with arthritis and skeletal fragility. The applications streamline system-level referrals, build workforce management capacity and support patients in managing pain or performing exercises at home.

Collection of selected data linked to patient-reported outcome measures would contribute to big data repositories, such as outcome registries and could be used for health research. The data might be used for validation of artificial intelligence-based predictive algorithms and decision-support tools and could inform improvements in the design of these tools. Blockchain technology, which provides a transparent, unalterable record of a transaction, offers a verifiable, permanent and attack-resistant method for recording health data. By increasing the security
and patient trust in the quality and use of the data, a personal health hub can create opportunities to transform health care and place the patient at the centre of the health-care network. With these innovations, we envisage role shifts among health-care workers, in which diagnostic and prescriptive roles give way to more supportive, collaborative, nurturing and motivational skills to empower patients. Collectively, these technological innovations are expected to drive major changes in the composition, scope of practice and training (based on required capabilities) of the workforce, allowing more efficient use of resources to deliver the right care, at the right time, in the right place, by the right person with the right resources.

In the absence of a strong sense of need and urgency, and to manage resistance to change in well entrenched care practices, this approach will need to be introduced in stages. Depending on the organizational model used within different health-care settings, implementation could be initiated either through empowered specialty groups or from within primary care. With linkages to the patient and community services established, new systems could be further optimized around a variety of chronic disease models of care. Eventually the systems could transition into a patient-controlled and government-supported system, linked to the mainstream suite of public and private health services. The personal digital health hub could connect with other wellness providers, such as nutritionists, physical therapists, psychologists and social workers; and a myriad of suitable, commercially available mHealth applications. Patients, whether living independently or under a care arrangement, could have their own customized health hub with the ability to share relevant and selected categories of information with health-care providers and community or social support networks. The shared platform could also function as a virtual workplace for vocational training, allowing a mutually transforming process of learning (both cognitive and sociocultural), through participatory practice of patients, carers, health-care practitioners and students alike.

The personal digital health hub would be specifically built around patients. All stakeholders would have a role to play in supporting the individual’s health literacy. Care goals could be integrated, providing a more holistic approach to care with improved health outcomes and health-system efficiencies.

Adaptable software solutions to create a digital hub already exist in the form of learning management systems that are widely used in the education sector. Many of these systems are based on open-source software, which would facilitate their future adaptation and implementation in low- and middle-income economies. The roles of course administrators, teachers, students and observers can be substituted by health-care providers, liaison officers, patients and family or carer supporters. These platforms have design features that provide services, such as secure internet access for users; content management; monitoring of the volume and frequency of communication exchanges between participants; progress tracking of assigned tasks; and assessment of users’ engagement through data on time spent online and on specific pages or tasks. Patient-reported outcome measures can be readily collected to monitor individual outcomes, as well as contribute de-identified data to large health research databases. Plug-ins allow the data and functionality of existing or new mobile applications to be integrated into the hub software and accessed through both web and application-based interfaces. A community of learners can be created to support the education of health-care workers and patients alike.

Clearly, there are many challenges to be addressed. Governments would need to invest in this approach through both policy and funding, but the potential gains extend well beyond the health sector to actual improved national productivity. Cloud access (the ability to access files stored on internet servers), information storage and security using emerging blockchain technology would need to be addressed. However, there are policies and procedures within existing health and governance structures that can address issues, such as patient confidentiality and ownership of data, and could be adapted and implemented effectively. As a contained system the digital health hub could also ensure that the data mined remains fully transparent, patient-controlled and used solely for the purpose of analysing and influencing health behaviour and enhancing health-care outcomes. The system should ideally remain completely separate from control by data brokers with commercial and political interests. The technologies used to secure data would support this to some extent, but the use of open-source software and the local political environment will likely be influential.

Early experiences

Our concept of a digital health hub has evolved since 2012 when we established a telephone-based remote follow-up and virtual clinic service for hip fracture patients. With 500–600 patients annually, the Royal Adelaide Hospital is one of the busiest hip fracture centres in Australia. In this cohort, we considered all patients as remote, even those living locally, due to the logistics of travel and support required to attend a hospital-based clinic.

To address the challenges and insights that emerged from the virtual clinic we designed a digital patient health hub using a transdisciplinary approach in this specialist orthogeriatric setting. Input was provided from clinical disciplines (geriatrics, orthopaedics, emergency medicine, anaesthesiology, rehabilitation medicine, general practice, nursing, allied health and pharmacy); non-clinical disciplines (health economics, computer science, higher education, mathematics, architecture and demography); and patient and consumer groups. We used a collaborative and co-design approach to translate our knowledge and experience into successful health outcomes.

The digital health hub was designed to improve education, service integration, data exchange and engagement of all stakeholders including patients and health-care providers. We structured the web-based platform to provide information related to health issues under four key sections: (i) current concerns (for example, a hip fracture); (ii) essential wellness (nutrition, exercise, sleep and mind); (iii) community health (hygiene, contagious diseases); and (iv) past health. The digital hub was thus designed to support a lifelong approach to healthy ageing through lifestyle approaches, while addressing injuries or illnesses as they arise. Preliminary background research of this elderly patient cohort and their carers confirmed that they had significant capacity to access digital health solutions through the support of networks of carers.
As we develop this new model of care, nurses or other health-care workers with defined competencies in orthogeriatrics, would be further trained to fulfil the additional roles of a fracture liaison coordinator, an online educator and a facilitator of behavioural change. Patients and carers will be engaged from the time of admission and provided with instructions and secure access via the digital hub to resources designed to provide a clearer understanding of the complete course of hip fracture. A liaison officer coordinating the information exchange and engagement through the digital hub will be the first point of digital contact, while the patient or designated carer retains control of access rights for additional carers and observers. The liaison role will be further supported by decision-support protocols with oversight by, and ready access to, orthopaedic and geriatrician specialists.

We expect that a wide range of quality, evidence-based educational resources will be adopted, adapted or developed in partnership with patient and consumer groups and delivered through the online learning platform. The resources will be made available in a variety of suitable digital formats to address individual educational needs around understanding of the injury, management and support options (including surgery, anaesthesia, pain, thromboprophylaxis, discharge medications, nutrition, exercise and postoperative mobilization, sleep, wound care, falls risk assessment, osteoporosis, sarcopenia, frailty, cognition, advance directives and community services). These educational resources are similarly used to inform the associated community health-care professionals and students engaged with the patient in the digital health hub.

A calendar, with functionality for several reminder options, will be used to schedule and manage follow-up tasks, including progress feedback, appointments and community-based investigations. Further communications can be via email, text message, telephone, videoconference or face-to-face appointments, as required. Patient engagement is tracked using multiple metrics, which are monitored and captured, such as time spent in specific areas of the health hub, communication exchanges and tasks completed. Feedback of patient progress will be primarily digital, with telephone follow-up as required, and include information used to both inform immediate clinical management and provide patient-related outcome measures for audit and research purposes.

We believe that important progress towards a more patient-centred and integrated health-care system can be made through the collective wisdom of health-care providers from multiple disciplines in partnership with patients. Nevertheless, this new model of care and the digital health hub, while showing great promise in this challenging cohort of older patients with a hip fracture, are still in a development phase. Further refinements of the digital health hub will be informed by the iterative development process, gained from user feedback and analysis, before wider implementation and evaluation in the specialist setting. This will be followed by application of the model to manage conditions involving other specialty areas and ultimately by adaptation for use in a community-based primary-care setting.

**Other settings**

For low- and middle-income countries, the use of open-source software and mobile phone technologies may provide the greatest opportunity to support universal health coverage through contextualizing a personal digital health hub. Mobile phone penetration is high in many low- and middle-income countries and mHealth is already recognized as promising to provide patient-centred care in some of these countries. Emerging evidence reflects digital health being used in these settings to strengthen primary health-care systems by targeting service delivery and increasing community health workforce capacity; improving health education and lifestyle behaviours; and supporting self-management of noncommunicable diseases. Some digital health interventions that were focused on capacity-building or training of community health workers were not informed by the theories in education and, ironically, lacked an understanding of what counts as learning. We expect that a system built on best-evidence education principles would be more likely to succeed.

**Future directions**

We envisage a world where person-centred, integrated health care is provided holistically; the patient is an active and health-literate partner; and health-care workers act as life coaches, competent in the principles of online education and behaviour modification. Multimorbidity will be managed more efficiently in the community, aided by digital personal health hubs linked to best-practice content most relevant to the context.

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Personal digital health hubs

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Abstract

Personal digital health hubs

A study on the use of digital health hubs in the care of patients with multiple chronic conditions

A study on the use of digital health hubs in the care of patients with multiple chronic conditions

We describe a digital health hub that integrates care for patients with multiple chronic conditions. The hub combines the expertise of healthcare professionals from different disciplines, and provides a platform for patients, caregivers, and healthcare providers to share information and resources. The hub also collects patient data, which can be used for research and quality improvement.

Résumé

Centres de santé numériques et personnalisés pour pathologies multiples

La multimorbidité est une réalité de plus d’une maladie chronique chez un individu. L’aboutissement de la multimorbidité est influencé par des facteurs sanitaires, socio-économiques, culturels et environnementaux. Aborder ces facteurs biopsychosociaux complexes et souvent interdépendants requiert donc un changement de traitement, qui consiste à s’éloigner d’un modèle axé sur les dommages physiques pour se rapprocher d’un modèle de soins intégré et centré sur la personne, allié à une meilleure implication du patient. L’éducation a un impact sur le comportement et peut être utilisée pour renforcer la capacité d’agir des patients et de leurs soignants, ce qui permettra de conférer plus de responsabilités et un meilleur contrôle de la gestion des soins aux patients. Dans ce document, nous réfléchissons à notre propre apprentissage en tant que communauté de professionnels de santé issus de différentes disciplines. Nous reconnaissions l’importance croissante de l’implication du patient pour stimuler l’évolution des soins de santé, et imaginons un concept de centre de santé numérique et personnalisé via site Web pour la prise en charge intégrée des patients. Grâce à la collaboration entre patients, professionnels de la santé et structures pédagogiques, nous partageons nos premières expériences en matière de mise en œuvre d’un centre de santé regroupant des patients présentant des fractures de la hanche. Nous dévoilons également notre vision d’avenir pour les soins de santé, qui repose sur la cocréation de centres de santé numériques adaptés aussi bien aux besoins des patients qu’à ceux des soignants. Ce concept pourrait faire progresser l’enseignement et la pratique pour les professionnels du secteur, mais aussi améliorer leur efficacité; favoriser la participation des patients et soignants dans les soins auto-administrés; et enfin, permettre la collecte des données fournies par les patients, et nécessaires à la poursuite des recherches et améliorations dans le domaine des soins de santé.

Резюме

Персональные цифровые центры здоровья в случае нескольких хронических заболеваний

Мультиморбидность это наличие у одного человека нескольких хронических заболеваний. Исход мультиморбидности зависит от факторов, связанных со здоровьем, социально-экономических, культурных и экологических факторов, а также поведения пациента. Таким образом, решение вопросов относительно этих сложных и часто взаимосвязанных биопсихосоциальных факторов требует перехода в лечении от модели физического повреждения к комплексному медицинскому обслуживанию, ориентированному на человека и предоставляющему большую свободу действий пациенту. Обучение влияет на поведение и может использоваться для расширения возможностей пациентов и ухаживающих за ними лиц, предоставляя им больше ответственности и контроля за процессом лечения и ухода. В этой статье авторы рассматривают процесс собственного обучения как сообщества практикующих специалистов из разных дисциплин. Признавая растущую важность свободы воли пациентов как движущей силы эволюции здравоохранения, авторы описывают концепцию сетевого персонального цифрового центра здоровья для комплексного подхода к лечению пациентов. Отираясь на опыт сотрудничества между пациентами и сообществами здравоохранения и образования, авторы делятся первоначальным опытом в части создания центра здравоохранения.
La multimorbilidad es la presencia de más de una enfermedad crónica en un individuo. Los factores medioambientales, culturales, socioeconómicos y los relacionados con la salud, así como el comportamiento de los pacientes, influyen en los resultados de la multimorbilidad. Por lo tanto, se requiere un cambio en el tratamiento desde el modelo de daño físico hacia una atención integrada y centrada en el individuo con una mayor participación del paciente para abordar estos factores biopsicosociales complejos y a menudo interactivos. La educación influye en el comportamiento y se puede utilizar para que los pacientes y sus cuidadores tengan más capacidad de acción, lo que permite una mayor responsabilidad y control sobre la gestión de la atención al paciente. En este documento reflexionamos sobre nuestro propio aprendizaje como comunidad de profesionales de la salud de diferentes disciplinas. Se describe el concepto de un centro de salud virtual personalizado para la atención integrada del paciente, al reconocer la creciente relevancia de la participación y la acción del paciente en el proceso de evolución de la atención médica. Gracias a la colaboración entre las comunidades de pacientes, de salud y de educación, compartimos nuestra experiencia inicial sobre el establecimiento de un centro de salud en torno a una cohorte de pacientes con fracturas de cadera. Asimismo, describimos una visión de la futura atención médica basada en la creación conjunta de centros de salud virtuales que se centran en las necesidades de los pacientes y de los cuidadores. El centro de salud permitiría alcanzar importantes avances y mejoras en la práctica y la educación de la fuerza de trabajo, en el compromiso de los pacientes y los cuidadores con el autocuidado de la salud, y en la recopilación de los datos sobre la salud que los pacientes comunican y que se requieren para la investigación y las mejoras continuas en la atención médica.

**Resumen**

**Centros de salud virtuales personalizados para múltiples afecciones**

La multimorbilidad es la presencia de más de una enfermedad crónica en un individuo. Los factores medioambientales, culturales, socioeconómicos y los relacionados con la salud, así como el comportamiento de los pacientes, influyen en los resultados de la multimorbilidad. Por lo tanto, se requiere un cambio en el tratamiento desde el modelo de daño físico hacia una atención integrada y centrada en el individuo con una mayor participación del paciente para abordar estos factores biopsicosociales complejos y a menudo interactivos. La educación influye en el comportamiento y se puede utilizar para que los pacientes y sus cuidadores tengan más capacidad de acción, lo que permite una mayor responsabilidad y control sobre la gestión de la atención al paciente. En este documento reflexionamos sobre nuestro propio aprendizaje como comunidad de profesionales de la salud de diferentes disciplinas. Se describe el concepto de un centro de salud virtual personalizado para la atención integrada del paciente, al reconocer la creciente relevancia de la participación y la acción del paciente en el proceso de evolución de la atención médica. Gracias a la colaboración entre las comunidades de pacientes, de salud y de educación, compartimos nuestra experiencia inicial sobre el establecimiento de un centro de salud en torno a una cohorte de pacientes con fracturas de cadera. Asimismo, describimos una visión de la futura atención médica basada en la creación conjunta de centros de salud virtuales que se centran en las necesidades de los pacientes y de los cuidadores. El centro de salud permitiría alcanzar importantes avances y mejoras en la práctica y la educación de la fuerza de trabajo, en el compromiso de los pacientes y los cuidadores con el autocuidado de la salud, y en la recopilación de los datos sobre la salud que los pacientes comunican y que se requieren para la investigación y las mejoras continuas en la atención médica.

**Referencias**

1. Chehade MJ, Gill TK, Kopansky-Giles D, Schuworth L, Kannon J, McLiesh P, et al. Building multidisciplinary health workforce capacity to support the implementation of integrated, people-centred Models of Care for musculoskeletal health. Best Pract Res Clin Rheumatol. 2016 06;30(3):559–84. doi: http://dx.doi.org/10.1016/j.berh.2016.09.005 PMID: 27886946

2. Multimorbidity: a priority for global health research. London: Academy of Medical Sciences; 2018. Available from: https://acmedsci.ac.uk/file-download/82222577 [cited 2019 Nov 21].

3. Canero JP, O’Sullivan PB, Roos EM, Smith AJ, Choong P, Dowssey M, et al. Three steps to changing the narrative about knee osteoarthritis care: a call to action. Br J Sports Med. 2020 Mar;54(5):256–8. doi: http://dx.doi.org/10.1136/bjsports-2019-101328 PMID: 31484634

4. Cook R, Lamont T, Taft R; NIHR Dissemination Centre. Patient centred care for multimorbidity improves patient experience, but quality of life is unchanged. BMJ. 2019 03 15;364:k4439. doi: http://dx.doi.org/10.1136/bmj.k4439 PMID: 30877128

5. Chehade MJ, Yadav L, Kopansky-Giles D, Meroll M, Palmer E, Jayatilaka A, et al. Innovations to improve access to musculoskeletal care. Best Pract Res Clin Rheumatol. 2020. (Forthcoming).

6. Britnell M. Human: solving the global workforce crisis in healthcare. Oxford: Oxford Scholarship Online; 2019. doi: http://dx.doi.org/10.1093/oso/9780198836520.001.0001

7. Global strategy on human resources for health: workforce 2030. Geneva: World Health Organization; 2016. Available from: https://apps.who.int/iris/bitstream/handle/10665/250369/WHO-241511-13-eng.pdf;sequence=1 [cited 2019 Dec 3].

8. Recommendations on digital interventions for health system strengthening. Geneva: World Health Organization; 2019. Available from: https://www.who.int/reproductivehealth/publications/digital-interventions-health-system-strengthening/en/ [cited 2019 Dec 3].

9. Yadav L, Haldar A, Jasper U, Taylor A, Visvanathan R. Co-creation of a digital patient health hub to enhance education and person-centred integrated care post hip fracture: a mixed-methods study protocol. BMJ Open. 2019 12 18;9(12):e033128. doi: http://dx.doi.org/10.1136/bmjopen-2019-033128 PMID: 31857315

10. Whitney M. Health apps: do they more harm than good? [internet]. Medical News Today. 2014 Sep 26. Available from: https://www.medicalnewstoday.com/articles/283117#No-need-for-medical-input-when-developing-health-app [cited 2020 May 20].
21. Slater H, Dear BF, Meroll M, Li LC, Briggs AM. Use of eHealth technologies to enable the implementation of musculoskeletal Models of Care: Evidence and practice. Best Pract Res Clin Rheumatol. 2016 06;30(3):483–502. doi: http://dx.doi.org/10.1016/j.berh.2016.06.006 PMID: 27886943

22. Billett S. Workplace participatory practices: conceptualising workplaces as learning environments. J Workplace Learn. 2004 Sep;16(6):312–24. doi: http://dx.doi.org/10.1108/136656204105050295

23. Wenger E. Communities of practice and social learning systems: the career of a concept. In: Blackmore C, editor. Social learning systems and communities of practice. London: Springer, 2010. doi: http://dx.doi.org/10.1007/978-1-84996-133-2_11

24. Hearn J, Sinabulya I, Schwartz JI, Akiteng AR, Ross HJ, Cafazzo JA. Self-management of non-communicable diseases in low- and middle-income countries: A scoping review. PLoS One. 2019 07 3;14(7):e0219141. doi: http://dx.doi.org/10.1371/journal.pone.0219141 PMID: 31269070

25. Bassi A, John O, Praveen D, Maulik PK, Pand A, Jha V. Current status and future directions of mHealth interventions for health system strengthening in India: systematic review. JMIR Mhealth Uhealth. 2019 10 26;6(10):e11440. doi: http://dx.doi.org/10.2196/11440 PMID: 30368435

26. Peiris D, Praveen D, Mogulluru K, Ameer MA, Raghu A, Li Q, et al. SMARThealth India: A stepped-wedge, cluster randomised controlled trial of a community health worker managed mobile health intervention for people assessed at high cardiovascular disease risk in rural India. PLoS One. 2019 03 26;14(3):e0213708. doi: http://dx.doi.org/10.1371/journal.pone.0213708 PMID: 30913216

27. Smith R, Menon J, Rajeev JG, Feinberg L, Kumar RK, Banerjee A. Potential for the use of mHealth in the management of cardiovascular disease in Kerala: a qualitative study. BMJ Open. 2015 11 17(5):1(1):e009367. doi: http://dx.doi.org/10.1136/bmjopen-2015-009367 PMID: 26576813

28. Ramachandran N, Srinivasan M, Thekkur P, Johnson P, Chinnakali P, Naik BN. Mobile phone usage and willingness to receive health-related information among patients attending a chronic disease clinic in rural Puducherry, India. J Diabetes Sci Technol. 2015 08 6;9(6):1350–1. doi: http://dx.doi.org/10.1177/1932296815599005 PMID: 26251372

29. Winters N, Langer L, Geniets A. Scoping review assessing the evidence used to support the adoption of mobile health (mHealth) technologies for the education and training of community health workers (CHWs) in low-income and middle-income countries. BMJ Open. 2018 07 30;8(7):e019827. doi: http://dx.doi.org/10.1136/bmjopen-2017-019827 PMID: 30061430