Mobile consulting as an option for delivering healthcare services in low-resource settings in low- and middle-income countries: A mixed-methods study

Bronwyn Harris1, Motunrayo Ajisola2, Raisa Meher Alam3, Jocelyn Anstey Watkins4, Theodoros N Arvanitis5, Pauline Bakibinga6, Beatrice Chipwaza7, Nazratun Nayeem Choudhury3, Peter Kibe5, Olufunke Fayehun2, Akinyinka Omigbodun9, Eme Owaje9, Senga Pemba7, Rachel Potter10, Narijs Rizvi11, Jackie Sturt12, Jonathan Cave13, Romaina Iqbal14, Caroline Kabaria15, Albino Kalolo16, Catherine Kyobutungi17, Richard J Lilford18, Titus Mashanya7, Sylvester Ndegese19, Omar Rahman20, Saleem Sayani21, Rita Yusuf3 and Frances Griffiths4,22

Abstract

Objective: Remote or mobile consulting is being promoted to strengthen health systems, deliver universal health coverage and facilitate safe clinical communication during coronavirus disease 2019 and beyond. We explored whether mobile consulting is a viable option for communities with minimal resources in low- and middle-income countries.

Methods: We reviewed evidence published since 2018 about mobile consulting in low- and middle-income countries and undertook a scoping study (pre-coronavirus disease) in two rural settings (Pakistan and Tanzania) and five urban slums (Kenya, Nigeria and Bangladesh), using policy/document review, secondary analysis of survey data (from the urban sites)
and thematic analysis of interviews/workshops with community members, healthcare workers, digital/telecommunications experts, mobile consulting providers, and local and national decision-makers. Project advisory groups guided the study in each country.

**Results:** We reviewed four empirical studies and seven reviews, analysed data from 5322 urban slum households and engaged with 424 stakeholders in rural and urban sites. Regulatory frameworks are available in each country. Mobile consulting services are operating through provider platforms \( (n = 5–17) \) and, at the community level, some direct experience of mobile consulting with healthcare workers using their own phones was reported – for emergencies, advice and care follow-up. Stakeholder willingness was high, provided challenges are addressed in technology, infrastructure, data security, confidentiality, acceptability and health system integration. Mobile consulting can reduce affordability barriers and facilitate care-seeking practices.

**Conclusions:** There are indications of readiness for mobile consulting in communities with minimal resources. However, wider system strengthening is needed to bolster referrals, specialist services, laboratories and supply chains to fully realise the continuity of care and responsiveness that mobile consulting services offer, particularly during/beyond coronavirus disease 2019.

**Keywords**

Digital health, healthcare services, health systems, low- and middle-income countries, mHealth, mixed methods, mobile phone, mobile consulting, remote rural areas, urban slums

Submission date: 5 October 2021; Acceptance date: 30 June 2021

**Introduction**

Globally, coronavirus disease 2019 (COVID-19) has enforced changes in health-seeking behaviour and in the organisation and delivery of healthcare services. Technology is in the spotlight as the world seeks new ways to support overburdened health systems and protect healthcare workers and populations, with innovations in digital health communication, education and patient management solutions. To safeguard the health workforce, the World Health Organisation (WHO) is encouraging adoption of remote or mobile consulting (mConsulting) as an alternative to face-to-face consultation. A component of mobile health, mConsulting involves two-way clinical consultation between a person with a perceived health need and a healthcare provider, using mobile technology (e.g. mobile phone, tablet and laptop). Examples include but are not limited to someone living with diabetes sending a text message to their doctor for dietary advice; a teenager consulting an interactive website on sexual health; and a community nurse phoning to check on a child with a fever. While there has been a rapid uptake of mobile communication technology in low- and middle-income countries (LMICs) over the last decade, women, rural residents and poorer communities have been negatively affected by inequalities in access to resources, mobile phones, the internet, data and airtime. We therefore consider in our mConsulting definition the use of ‘non-mobile technology’, such as a communally shared landline/computer, where it enables remote consulting services. Additionally, we acknowledge that an intermediary may assist the user with a consultation (e.g. a relative or neighbour). However, we exclude from our definition of mConsulting, scenarios where a health worker separately seeks advice about a patient from a colleague, in the absence of the patient.

During a pandemic, a clear benefit of mConsulting is that it reduces the need for physical contact and thereby protects frontline health workers, patients and vulnerable populations. Although a rapid acceleration of mConsulting is to be expected during the COVID-19 crisis, it is not a new form of clinical communication. In the past few years, digital technology has been promoted to strengthen health systems, deliver universal health coverage and provide quality health services, particularly in LMICs. Yet, little is known about mConsulting in LMIC contexts: what services exist, who is using them and why? As a digital technology solution, mConsulting may help to facilitate safe clinical communication during COVID-19 and beyond. However, is it a viable option for communities and health systems with minimal resources?

In this study, undertaken pre-COVID-19, we explore this question by reviewing current evidence for mConsulting in LMIC contexts; and engaging with people living and providing healthcare in low-resource
settings in Pakistan, Tanzania, Kenya, Nigeria and Bangladesh.

Conceptual framework: Access in a complex adaptive system

We draw on our conceptual framework (elaborated in Griffiths et al. 2020) for understanding mConsulting as a two-way, complex adaptive system that connects patients and healthcare providers across a digital communication platform. Complex adaptive systems are self-regulating, context-bound and unpredictable. System change is generated by the extent to which interconnected elements (people, organisations and policies) adapt and learn. Because mConsulting draws together digital, social and physical worlds in ways that disrupt conventional understandings of time and place, it ‘has the potential to precipitate nonlinear change and feedback that could result in significant change’. For poor and spatially marginalised communities with limited healthcare options, mConsulting has the potential to improve access to quality services, even though there may be unintended barriers and challenges. Following Levesque et al., we define access as ‘the possibility to identify healthcare needs, to seek healthcare services, to reach the healthcare resources, to obtain or use healthcare services, and to actually be offered services appropriate to the needs for care’. Access is generated between healthcare users and providers – here, across the digital communication platform. It is enabled or impeded by the availability, affordability and acceptability of the mConsulting system.

Literature review of current evidence for mConsulting in LMIC settings

To place our study within the context of current evidence, we reviewed the literature, published since 2018, for evidence of mConsulting in LMIC settings. This timeframe coincides with the emergence of WHO guidance on digital interventions for health systems and recognises the rapidly changing nature of digital technology. Building on our previous reviews of two-way digital clinical communication with added parameters for LMIC contexts, we identified seven systematic reviews and four empirical studies involving mConsulting in LMICs, as per our definition (see Appendix 1, for our search strategy).

The seven reviews included studies from a range of LMIC countries while the empirical studies were from Kenya, Bangladesh and India. mConsulting was used in maternal, newborn and child healthcare in two reviews and three studies. Other conditions included chronic care (n = 3) for non-communicable disease, diabetes, tuberculosis, human immunodeficiency virus (HIV) and cancer; general health (n = 2); mental health for mothers living with HIV (n = 1); and adolescent health (n = 1).

Acceptability of mConsulting services

The provision of personalised care by a known and trusted health service provider or someone with authority and expertise (especially if a doctor) was identified as an important factor in the acceptability of mConsulting. Services tailored to local expectations and cultural practices contributed to service use, for example, where it was acceptable for women to receive calls from healthcare providers, or, where concerned family members, including mothers-in-law, were able to participate, alongside new mothers and fathers in a remote consulting programme for maternal and child health in rural Bangladesh. Additional reasons for its acceptability included low cost, provider access to patients, and reduced social stigma for certain conditions, such as family planning, HIV and visible mental health interventions, for example, mCounselling between nurses and HIV-positive women in India encouraged treatment adherence and behavioural change. Receiving health counselling happened at a mutually convenient and flexible time for users and providers; it was also seen as a more acceptable way to engage than through text messaging, especially for those with limited literacy.

Affordability and availability of the service

Free-to-use services or those costed at the local rate per call were valued by patients for their affordability. Patient-led or on-demand services, for example, those accessed through websites or helplines, were viewed as convenient and flexible for users. Because users can choose when they want to access the service, this can improve confidentiality. Such services can be used in areas of low or erratic connectivity. The knowledge that a service was available 24/7, especially during emergencies, was reassuring for diabetic patients in Bangladesh (even if they did not actually use it). This service was further valued because it provided personalised care.

Changing behaviour and effects on health outcomes

Doi found that mConsulting, during the perinatal period, increased mothers’ attendance to antenatal and postnatal services. Mobile communication was seen to improve maternal, newborn and child health across many LMICs. Mobile consultation with providers was found to contribute to improved treatment adherence and blood glucose self-testing for diabetic patients, alongside increased patient–provider communication more generally. Johnston et al. reported mixed evidence for clinical
diabetes outcomes in mHealth interventions for diabetes care that included telephone consultations; these were not always associated with improved HbA1c levels.

**Challenges using mConsulting**

Reported challenges included the need for users and healthcare providers to adapt to using a remote service, these were identified as lack of integration of the remote service with referral systems and follow-up appointments, which could reduce patient continuity of care and inadvertent disclosure of sensitive information, such as someone’s HIV status, to others. Additionally, services were found to potentially contribute to inequalities in patient access. For example, a dedicated helpline in Nigeria, providing information about self-examination for oncology patients, was mainly accessed by users with higher levels of formal education.

**mConsulting in communities with minimal access to healthcare in Pakistan, Tanzania, Kenya, Nigeria and Bangladesh**

Contextualised within our review of the current evidence for mConsulting in LMIC contexts, we undertook a scoping study of mConsulting in communities with minimal access to healthcare in five LMIC settings.

**Methods**

**Study setting: Country-context**

In theory, mConsulting can be provided from anywhere in the world. However, the pragmatics are likely to be shaped by the needs of particular populations and the regulatory, technological and health system contexts in which mConsulting takes place. To gain analytical traction on the interaction of digital processes with context, we studied mConsulting in remote and spatially marginalised communities in Pakistan, Tanzania, Kenya, Nigeria and Bangladesh: five LMICs facing pervasive structural barriers to growth and development, with low-income levels, socio-economic inequities and wide disparities in health outcomes and access to services (Table 1).

In the last two decades, each country has made progress in increasing life expectancy, improving maternal and child health outcomes and reducing malnutrition. However, malnutrition remains the biggest risk factor for death and disability in all, and maternal mortality rates in Nigeria, Kenya and Tanzania are substantially higher than the WHO/Sustainable Development Goal of 140 per 100,000 live births. All five countries are working towards universal health coverage, but face challenges of weak health systems, shortages in skilled health workers and a growing burden of non-communicable disease, alongside an already-high burden of communicable disease. There are differences in health system financing and service arrangements but all are pluralist, involving a complex mix of public and private sector services, spanning individual/small for-profit, commercial and not-for-profit stakeholders. International development partners are key funding stakeholders, particularly in Pakistan, Bangladesh and Tanzania, including for digital health. Public sector primary care is free at the point of use in Pakistan, Kenya, Nigeria (mostly) and Bangladesh, while user fees (with some exemptions) apply in Tanzania. Out-of-pocket healthcare expenditure is high in Bangladesh (74%), Nigeria (77%) and Pakistan (60%), lower in Tanzania (24%) and Kenya (24%). In Kenya, almost 7% of the population is pushed into poverty annually, as a result of direct payments for healthcare and associated transport costs. Health insurance is negligible in Bangladesh and Nigeria, while various social and voluntary health insurance schemes have some traction in Tanzania and Kenya, including in rural areas. A micro health insurance system to support ‘under-privileged citizens’ to access needed healthcare, has recently been introduced in Pakistan’s Khyber Pakhtunkhwa Province. Additional country contrasts include infrastructure and access to electricity (e.g. in Tanzania, access is 32.8% national/16.9% rural compared to 93% national/89% rural in Pakistan) and diverse sociopolitical history and culture.

In keeping with global trends, mobile phone subscriptions are high in all five countries, ranging from 75% of the population in Tanzania and Pakistan, to almost 100% in Kenya and Bangladesh (Table 1). Internet penetration is lower in all – between 23% in Tanzania and just over 40% in Nigeria, Bangladesh and Kenya. In each country, there are gender and location differences in mobile phone ownership and internet usage, indicating less independent access for women and rural residents. For example, 93% men and only 39% women own mobile phones in Pakistan. In urban Tanzania, 82% men and 62% women own mobile phones compared to 74% men and 40% women in rural areas.

In all five countries, technology-enabled healthcare delivery is embedded in national policies, including on information and communication technology (ICT) (Nigeria), and digital futures (Pakistan, Tanzania and Bangladesh). Specific electronic/Telehealth and mobile/Health policies are in place in Tanzania, Kenya and Bangladesh (Table 1). Kenya has developed standards and guidelines for mHealth systems (2017), and in Nigeria, there are efforts to incorporate and regulate ICT through existing health policies, including those that govern face-to-face consultation (e.g. professionalism and confidentiality). Regionally, as members of the East African Community, Kenya and Tanzania are guided by the Health Sector Investment Priority Framework (2018–2028), which promotes investment in digital health technology.
| Table 1. National policy and digital landscapes in Pakistan, Tanzania, Kenya, Nigeria and Bangladesh. |
|-------------------------------------------------|
| Pakistan | Tanzania | Kenya | Nigeria | Bangladesh |
| National population in millions<sup>31</sup> | 220.9 (2020) | 59.7 (2020) | 53.8 (2020) | 206.1 (2020) | 164.7 (2020) |
| Gross national income per capita<sup>30</sup> | US$1530 (2019) | US$1320 (2014) | US$1080 (2019) and US$970 (2014) | US$1750 (2019) | US$1240 (2014) | US$2030 (2019) | US$2990 (2014) | US$1940 (2019) | US$1110 (2014) |
| Undernourishment prevalence (%)<sup>33</sup> | 19.9 | 32.3 | 19.1 | 7.9 | 15.1 |
| Under 5 mortality (per 1000)<sup>33</sup> | 78.8 (2017) (74 in DHS 2017–2018)<sup>34</sup> 111.9 (1990) | 61.5 (2017) 154.8 (1990) | 44.1 (2017) 94.8 (1990) | 103.2 (2017) 201.3 (1990) | 33.1 (2017) 136.5 (1990) |
| Maternal mortality (per 100,000) | 178 | 398 (556 in DHS 2015–2016)<sup>35</sup> | 510 | 814 | 176 |
| Births attended by skilled health personnel (%)<sup>31</sup> | 69% (2014–2019) 84% urban (2017–18)<sup>36</sup> 63% rural (2017–18)<sup>36</sup> | 64% (2014–2019) | 62% (2014–2019) | 43% (2014–2019) | 53% (2014–2019) |
| Skilled health professionals density (per 10,000 population)<sup>36</sup> | 14.79 (2015) | 4.38 (2014) | 17.86 (2014) | 18.25 (2009) | 7.38 (2015) |
| Medical doctors (per 10,000 population)<sup>36</sup> | 9.801 (2018) | 0.14 (2016) | 1.565 (2018) | 3.806 (2018) | 5.809 (2018) |
| Nursing, midwifery personnel (per 10,000 population)<sup>36</sup> | 6.683 (2018) | 5.843 (2017) | 11.656 (2018) | 11.792 (2018) | 4.124 (2018) |
| Community health workers (number) | 95,000 (2020)<sup>37</sup> (lady health workers) | 41,000 (2018)<sup>38</sup> | 58,079 (2018)<sup>36</sup> | 116,454 (2018)<sup>36</sup> | 55,136 (2018)<sup>36</sup> |

(continued)
|                        | Pakistan | Tanzania | Kenya     | Nigeria  | Bangladesh |
|------------------------|----------|----------|-----------|----------|------------|
| **Universal health**   |          |          |           |          |            |
| coverage index of      | 0.45 (2017) | 0.43 (2017) | 0.55 (2017) | 0.42 (2017) | 0.48 (2017) |
| essential service      | 0.42 (2015) | 0.41 (2015) | 0.54 (2015) | 0.42 (2015) | 0.46 (2015) |
| coverage**39**         |          |          |           |          |            |
| **Out-of-pocket**      | 60% (2017)| 24% (2017)| 24% (2017) | 77% (2017)| 74% (2017) |
| spending as % of       | 64% (2012)| 25% (2012)| 32% (2012) | 73% (2012)| 67% (2012) |
| current health         |          |          |           |          |            |
| expenditure**40**      |          |          |           |          |            |
| **Electricity**        | 2017–2018 | 2016    | 2014      | 2018      | 2017–2018  |
| National: 93%          | 2017–2018 | National: 36% | 2018      | National: 90.9% | 2017–2018  |
| Urban: 99%             | Urban: 65.5% | Urban: 68% | Urban: 59.4% | Urban: 96.5% | Urban: 59.4% |
| Rural: 89%             | Rural: 13%  | Rural: 38.9% | Rural: 88.7% | Rural: 90.9% | Rural: 88.7% |
| **Mobile phone**       |          |          |           |          |            |
| subscriptions in       | 164.7 (75%) (2020) | 44.13 (75%) (2020) | 52.06 (98%) (2020) | 169.2 (83%) (2020) | 163 (99%) (2020) |
| millions (% pop)**45** | +6.2% (since 2019) | +1.6% (since 2019) | +8.7% (since 2019) | +7.7% (since 2019) | +4.5% (since 2019) |
| **Mobile phone**       | 2017–2018 | 2015–2016 | 2014      | 2018      | 2017–2018  |
| ownership (gender/     | Men: 93% | Men: 82% | Urban: 94% | Urban households: 94.5% | 2017–2018  |
| place of residence)    | Women: 39%| (urban), 74%| rural: 80% | Rural households: 82.1% | Urban: 96.6% |
| 5.7% of women (15–49)  | Women: 62%| (urban), 40%| (no gender breakdown | Men (unmarried, 15–19): | Rural: 93.6% |
| own a mobile phone      | (rural)   | (rural)  | available in DHS) | 65% (urban), 63.6% (rural) | Women (married, 15–49): |
|                        |          |          |           |          | 39% (urban), 30% (rural) |
|                        |          |          |           |          | Women (married, 15–49): |
|                        |          |          |           |          | 69.6% (urban), 55.6% (rural) |
| **Internet penetration**| 76.38 (35%) (2020) | 14.72 (23%) (2020) | 22.86 (43%) (2020) | 85.49 (42%) (2020) | 66.4 (41%) (2020) |
| (users in millions)**45**|          |          |           |          |            |
| **Internet usage in**  | 2017–2018 | 2015–2016 | No information on internet usage in 2014 DHS | 2018**43** | No information on internet usage in 2017–2018 DHS |
| the past 12 months     | National: 28.4% men, | National: 19% men, 8% women | No information on internet usage in 2014 DHS | Men: 55% (urban), 25% | No information on internet usage in 2017–2018 DHS |
| (gender/place of        | 12.0% women | Rural: 9% | Rural: 55% (urban), 25% | (rural) |            |
| residence)             | Sindh rural: | men, 2% women | (rural) | Women: 31% (urban), 6% |            |
| 9.9% men, 1.5% women | 4.9% of rural |             |         |         |            |
| 4.9% of rural          |          |          |           |          |            |

(continued)
Pakistan | Tanzania | Kenya | Nigeria | Bangladesh
--- | --- | --- | --- | ---
households have internet connection

| Digital and eHealth-related policies | eHealth is embedded in the National Digital Pakistan (2018) policy. | Tanzania National eHealth Strategy June 2013–July 2018 (2013) focuses on improving broadband services; National Five Year Development Plan 2016/17–2020/21 (2016): includes mHealth apps; Digital Health Investment Roadmap (2017–2023) concentrates on data use for improving system performance. | eHealth/mHealth are embedded in national policies. Specific policies: Standards and Guidelines for mHealth Systems (2017) and the promotion of service digitisation and technology adoption including mHealth, for Transforming Lives (2018–2022). There is a dedicated eHealth Development Unit but this is not joined up to the Ministry of ICT. | No specific national mHealth/eHealth policy but the National Health ICT Strategic Framework 2015–2020 visualises that ‘By 2020, health ICT will help enable and deliver universal health coverage’. | eHealth/mHealth are embedded in national policies. Specific policies: Draft Guidelines for eHealth Standards and an interoperability framework to reduce duplication of effort and facilitate linkages among mHealth initiatives. Digital Bangladesh Vision 2021: healthcare is a priority. The Directorate General of Health Services seeks to improve access and availability of digital health services. |

East African Community: Health Sector Investment Priority Framework (2018–2028) – sub priority 9.3: Investment in digital health technology for better research for health, health services delivery and health outcomes has a budget of US$ 21,175,000 for an estimated cost of US$3,175,699,500.

---

DHS: Directorate of Health Service; ICT: Information and Communication Technology.
*aGNI per capita indicates income status and available resources.
*bUniversal health coverage index of essential service coverage (0%-100%) indicates the extent of ‘health service coverage and financial protection within countries, including coverage among disadvantaged populations’, along dimensions of reproductive, maternal, newborn and child health, infectious diseases, non-communicable diseases, service capacity and access and health security https://www.who.int/healthinfo/universal_health_coverage/UHC_WHS2016_TechnicalNote_May2016.pdf (accessed 31 July, 2020).
Study setting: Communities with minimal access to healthcare services

Within the five countries, we undertook a scoping study of mConsulting: in remote rural areas in Pakistan and Tanzania, and urban slums in Bangladesh, Kenya and Nigeria. These sites were purposively selected as low-resource communities with minimal access to healthcare services, located in rural–urban contrast. The five urban sites form part of the National Institute of Health Research (NIHR) Global Health Research Unit on Improving Health in Slums study. Their inclusion gave us access to secondary data from household and adult surveys (conducted in 2018–2019), which asked questions on mobile phone access, internet access and digital health-seeking behaviour. Table 2 provides a description of each site, including contextualising information for the urban sites from the NIHR Global Health Research Unit on Improving Health in Slums.

Study design

Set within the seven study sites described in Table 2, our scoping study involved: (1) policy and document review; (2) secondary quantitative analysis of data from household and adult surveys, undertaken by the NIHR Global Health Research Unit on Improving Health in Slums in the five urban study sites; followed by (3) qualitative interviews and workshops with key stakeholders in all study sites (urban slums and remote rural areas). For the urban sites, we were able to mix our methods in explanatory design, first identifying the extent of mConsulting through the surveys and then exploring with stakeholders how representative the survey findings are. For all study sites, we designed our qualitative engagements to include multiple perspectives from within mConsulting systems; (4) our approach was guided by project advisory groups (PAGs), comprising community representatives, local health workers and mConsulting providers, in each country; (5) in our interpretation, we integrated our findings both within this scoping study and with our review of current evidence, in an effort to capture a wider ‘picture of a system’ – a complex, adaptive mConsulting system – informed by multiple perspectives.

Ethical clearance and approvals were obtained from all relevant bodies in each partner institution and study site. All participants provided informed consent.

Secondary data collection

Household and adult survey data (NIHR Global Health Research Unit on Improving Health in Slums). Between 2018 and 2019, household and adult surveys were conducted by the unit in the five urban slum sites, using a geospatially referenced study design and survey methods that have been described elsewhere. Administered by fieldworkers trained in the ethics and techniques of survey-based data collection, in the language preferred by the respondent, household surveys were used to collect demographic and socioeconomic data, while individual surveys (administered in each participating household to a randomly selected household resident aged over 18 years), collected health-related information. For our study, we used data collected about household access to mobile phones, internet and airtime; and adult digital health-seeking behaviour (see Appendix 2).

Primary data collection

Selection and recruitment of participants. We purposefully selected participants for their role in the mConsulting system: policy-makers and digital health experts, telecommunication providers, mConsulting providers, health workers and community members. We identified mConsulting service providers and users through internet searches, our organisational networks, site contacts and word-of-mouth. Health care workers were drawn from cadres active in local care provision in public and private sector employment, including clinical officers, doctors, nurses, pharmacists and community health workers.

We selected residents for the diversity of age, gender and religion, choosing different times of the day across the working week/weekends, and different parts of each site to reach people ‘at home’. In the urban study sites, we used the findings from our secondary analysis of the surveys to contact trace community members (who had used their mobile phones to receive health information/advice and who had agreed to participate in follow-on studies). These participants were invited to participate in mini-interviews and community workshops. Health workers and decision-makers were identified through previous engagements, site contacts and, in the urban sites, from the previous mapping of healthcare facilities undertaken as part of the NIHR Global Health Research Unit on Improving Health in Slums.

We reviewed policies about mConsulting and interviewed policy and digital experts. We held community workshops and interviews to ask community leaders, local healthcare workers, pharmacists, shop and drug vendors, and other community members about mConsulting services, exploring what is available, used and why? We interviewed mConsulting providers about their purpose, history, size and coverage, operating systems and costs. With all participants, we explored their perceptions of the impact of mConsulting on users and the health system and sought their ideas about whether mConsulting is an option to strengthen access to healthcare.
### Table 2. Study sites: low-resource communities with minimal access to healthcare.

**Remote rural site PK1, Gadap, Sindh Province, Pakistan:** Area size (1200 km$^2$), population (289,564), area density (200/km$^2$), eight union councils, and >400 villages. Our study was based on a cluster of three villages – village 1: predominantly Hindu, with no health facility or school (least developed of the three); village 2: predominantly Muslim, with a school and government dispensary (not functioning at the time of our study); village 3: predominantly Muslim, with a public-sector basic health unit serving all three villages. For all three: there is one centrally located private maternity home and 6–7 private clinics nearby (in downtown). The closest private secondary hospital is a 40–45 min drive from these villages, there is no nearby public sector secondary/tertiary facility. Housing is mixed, comprising of mud and brick structures, most with access to electricity or solar panels (consistent with an estimated 88.5% in rural Sindh). Tap water is the main source of drinking water, throughout Gadap, but clean water is an issue in the study’s villages. In rural Sindh: almost half the population is <18 years and 53% are men. Literacy levels are low (38% men, 12% women). Women are not allowed to move freely but there are women healthcare providers. The main income source and economic activity in the area is agriculture (poultry, vegetables and fruit). Some people work as migrant labourers in nearby Karachi or have small businesses in Gadap, others work as daily wagers, school teachers or healthcare providers.

**Remote rural site TZ1, Ulanga District, Tanzania:** Area size (24,460 km$^2$), population (265,203), area density (11/km$^2$), seven administrative divisions serving a predominantly rural population (90%), with 21 wards and 59 villages. Our study was conducted in four villages from two wards. Public sector health facilities in the district include one district hospital (serving villages up to 80 km away), two health centres (serving villages up to 40 km away) and 16 dispensaries. There are approximately six private dispensaries and clinics within the district. The district hospital is located in one of the study villages. One of the study villages has no health facility but is ~6 km from the district hospital/40 km from the nearest health centre. The other two study villages have private dispensaries. The district has unpaved roads, and residents mostly use bicycles, motorbikes and public transport. Housing is mixed, comprising brick (47%) and mud (24%) structures, with most using iron sheet roofing (74%) and earth/sand flooring (67%) or cement (31%). Three-quarters of all households/88% of rural households have no access to electricity. Three-quarters have access to clean piped water, while the remaining 25% get water from wells and rivers. More than half the population is 18 years or younger, while 6% are aged above 60 years. Overall literacy is 72% (men 76%, women 69%). Almost all (98%) of the working population is self-employed and economically reliant on subsistence farming, fishing and mining.

**Urban slum site KE1, Nairobi, Kenya:** Population estimated (24,400), area density (52,000/km$^2$), located 12 km from the CBD, with a settled community of ethnically segregated and multi-generational residents. Just under half (47%) are women and 38% are aged ≤19 years, with only 1% aged ≥65 years. Of those above 18 years, 43% have completed at least primary school. Housing is single units made of mostly timber and mud, with tin roofing. Access to clean water is limited and sanitation is poor, leading to frequent outbreaks of cholera and other infectious diseases. Access to electricity is poor with some dwellings having unregulated connections from the main national grid. The main source of income comes from blue-collar work, including manual labour, domestic work and service industry employment. Of 12 primary healthcare facilities recorded on the site, one is government-owned and the rest operate as either private-for-profit or NGO or faith-based primary health facilities. There are also two private-for-profit maternity homes and one NGO-run secondary hospital, accessible to the residents, as well as 14 small private-for-profit pharmacies on the site.

**Site KE2, Nairobi, Kenya:** Population estimated (44,900), area density (83,000/km$^2$), located 7 km from the CBD, comprising a multiethnic population with many economic migrants. Half of the residents are women and half are aged ≤19 years, with only 3% aged ≥65 years. Of those aged above 18 years, most (59%) have completed at least primary school. Housing is mostly iron sheet/tin walls with iron sheet roofing. Many residents are employed in the nearby industrial area. Basic services are limited, sanitation is poor and electricity is mostly accessible through unregulated connections, which often cause fire outbreaks. There are 46 small private-for-profit pharmacies and 26 primary health facilities on the site, only one of which is government-owned, with the rest operating as NGO or private-for-profit clinics. Residents also frequent government-owned primary health facilities and one large sub-county hospital for specialised care.

**Urban slum site NG1, Ibadan, Nigeria:** Population estimated (5000), area density (5800/km$^2$), comprising a resettled community with multiethnic residents, including migrants from northern Nigeria. The site has well-spaced, mostly permanent structures built from bricks with iron sheet roofing. There is a central food market, which provides income for many residents. Sanitation is poor but 99% of residents have access to electricity. Just over half (51%) of the residents are women and 45% are aged ≤19 years, with 5% aged ≥65 years. Of those aged over 18 years, 48% have completed at least primary school. There is availability of at least one mobile phone/internet service. Out of the 32 health facilities recorded in the community, only one (state-run primary health clinic) offers preventive and treatment services. The majority are patent medicine stores (n = 22) followed by herbalists and spiritual healers (n = 5), a few small private clinics and one maternity home.
Towards the end of the study, we brought together community members, health workers, mConsulting service providers and decision-makers for consensus-building workshops to discuss our findings and develop ideas for health policy and for future research.

Interviews and workshops were carried out at venues convenient and accessible to participants, in their preferred language. They were conducted by researchers trained in the methods and ethics of qualitative engagement, including taking of consent. Semi-structured interview guides were piloted and refined following feedback.

Regular debriefing sessions were held with researchers to identify issues for further exploration and to manage any unanticipated problems.

For community level mini-interviews, informed verbal consent was sought from participants and noted in field notes. Field notes included the participants’ role in the community and any mConsulting services mentioned. These were typed up and expanded by the researcher in English, as soon as possible, after each interview. For the semi-structured interviews with healthcare providers, key informants and policy/decision-makers, informed written consent was sought, including to audio-record the interview.

All identifiers were removed from transcripts and quality checked by research team members. Data were encrypted and stored on a secure server at the University of Warwick for analysis.

### Table 2. Continued.

| Urban slum site NG2, Ibadan, Nigeria: Population estimated (14,000) and area density (5500/km²). Located in the core of a historic setting along an old tarred road. Structures are mostly permanent with limited sanitation and poor/inaccessible road network. Fifty-three percent of residents are women and 40% are aged ≤19 years, with 8% aged ≥65 years. More than half (53%) have completed at least primary school education. There is availability of one mobile phone/internet service or the other and about 97% with electricity supply. Out of the 36 documented health facilities on the site, three are state-run primary health clinics (two offer general care and one offers dentistry), 15 are patent medicine stores while 14 are herbalists and spiritual healers. There are also four small (1–2 beds) private maternity homes. |
| Urban slum site BD1, Dhaka, Bangladesh: Population estimated (60,000), area density (171,000/km²), located centrally. Just under half (47%) of the residents are women and most (45%) are aged 20–44 years, with 43% ≤19 years and only 2% ≥65 years. Of those older than 18 years, 39% have completed at least primary school. There are, an estimated, 142 primary schools (mainly NGO-run) providing education (free or nominal fees) for students up to grade 5, but only eight schools go up to grade 8. The main source of employment is low-paid manual work, including rickshaw pulling, security/housework in nearby wealthy suburbs. An estimated 20% of residents migrate seasonally as farmers from rural villages. Housing structures are semi-permanent, comprising mostly tin or bricks. There is variable access to electricity, clean water and sanitation. Out of the 160 recorded health facilities on the site, most are small private-for-profit pharmacies (58%) and faith healers, homeopaths/ayurveds and herbalists (29%). There is one NGO-run maternal-child centre and three donor-funded clinics offering specialist services (for children and palliative care). On the border of the site, a large international research and training centre provides specialised low-cost clinical care for infectious and non-communicable diseases, maternal/neonatal health and malnutrition. Beyond the site, residents commonly access a public-sector academic hospital (4.8 km away), which is free (beyond a nominal appointment-booking fee). There are also various private hospitals and clinics nearby but these are largely unaffordable for residents. |

CBD: Central Business District; NGO: non-governmental organisation.

### Data analysis

**Secondary analysis of household and adult survey data (NIHR Global Health Research Unit on Improving Health in Slums)**

Researchers in each country team (MA, NC and PK) tabulated data from the relevant sections of the household and adult surveys (mobile phone, internet, airtime access and use of technology for healthcare seeking) (Appendix 2). For each site, the total sample for that site was tabulated against the total number of respondents for that particular question per site.

**Qualitative analysis of interviews and community workshops.**

Interviews and field notes were transcribed and translated into English where necessary. Transcripts were reviewed by team members (BC, MA, PK and RA) against audio recordings to ensure accuracy of translations and consistency. These were analysed thematically,75 guided by our understanding of access as a dynamic interchange between mConsulting users and providers across a digital communication platform.10,11 Researchers in each country team (BC, OF, MA, PB, PK, NR and NC) coded the transcripts along key access dimensions of acceptability, availability and affordability, while allowing for emergent themes. In consultation with the wider team, codes were reviewed, then developed into initial themes and refined through further coding. Themes were compared across countries and according to participant type.
Patient and public involvement

At the beginning of our community-based research, we consulted with community leaders at each site. Community members are part of PAGs in each country team. The PAGs have advised us on our research approach, process and plans, including dissemination of results. Community members were recruited to fieldwork teams in Nigeria, Kenya and Bangladesh. Members of the community, including people with healthcare needs, were included as study participants.

Results

Between August 2019 and March 2020, we collected primary data from 424 participants: we carried out interviews (~30–60 min each) with mHealth policy experts, telecommunication providers and mConsulting providers (50), community decision-makers (9), local health workers (34) and community members (144). We held 12 community workshops (~2–3 h each), attended by 121 residents and local health workers and, in Tanzania and the two Nigerian sites, we held three half-day consensus workshops reaching 61 decision-makers, health workers and residents. During the study period, eight project advisory meetings were held across the sites. COVID-19 disrupted some of our planned project activities. In Bangladesh, we postponed interviews with policy-makers, digital experts and mConsulting service providers; in Pakistan, Tanzania and Bangladesh, we cancelled consensus workshops. In all sites, we used research briefings and continued engagement with project advisors to deliver feedback and disseminate our findings. Table 3 provides a breakdown of the activities and participation in each country. Additionally, we tabulated data from household and adult survey datasets collected in each of the urban slum study sites (total \( n = 5322 \) households, \( n = 5,322 \) adults drawn from the households surveyed) as part of the NIHR Global Health Research Unit on Improving Health in Slums (Table 4).

Access to mobile devices and connectivity

Consistent with the rapid rise in mobile communication technology in LMICs over the last decade, 75%–99% of the population in the study countries has mobile phone subscriptions, as shown in Table 1. From our analysis of the household data in the urban sites, most households (85% and more) reported access to a mobile phone (almost 100% in Kenya 2 and Bangladesh) (Table 4).

In Bangladesh, four in five households had access to airtime every day, compared to fewer than one in five in Nigeria 2 and Kenya 1 (Table 4). Through our interviews and community workshops, participants in the rural sites confirmed that their households owned or could borrow a basic mobile phone, although fewer had access to a smartphone. In urban Kenya, participants told us that more women owned smartphones. In both rural sites, we were told that more men than women owned phones, which is consistent with data collected by the Demographic and Health Surveys, in each country. In Tanzania, lack of reliable electricity was identified as a barrier to device use.

Unlike mobile phone access, far fewer households, nationally (see Table 1) and in the study sites, had regular, if any, access to data/WiFi and the internet, with the majority of urban households reporting no access at all, particularly in Nigeria (Table 4). Limited network coverage was raised as a key issue in both rural sites, although residents explained they could usually walk to connection hotspots in their villages.

Most households surveyed in the urban slum sites had access to a mobile phone. However, only a small number of adult respondents (total \( n = 88 \)) reported that they had used their phone or another digital device to access and receive health information, advice or care in the last 12 months (Table 4). Most of these respondents were living in households in the two Kenyan sites. On qualitative follow-up, survey respondents who said ‘yes’ in Nigeria and Kenya explained that they used their devices to read/post health-related questions on social media groups and/or contact a known healthcare provider or a medically trained family member to discuss symptoms and get drug advice/prescriptions:

She is on a Facebook group […] Members of the group asks questions on health and are directed on how to treat themselves. She has never asked questions on the group but she reads from others. She also has a doctor who she chats with on WhatsApp about her health (Field notes from community workshop, Nigeria).

Calls a nurse [name] whenever he notices any symptoms. He tells her his symptoms and then she tells him what drug to buy. Sometimes, she comes over to treat him. Respondent can’t remember the hospital where she works (Field notes from community workshop, Nigeria).

Availability of mConsulting services

In presenting our findings, we distinguish between two types of mConsulting services:

(a) Those delivered through nationally/regionally available provider platforms run by commercial companies, government agencies or non-governmental organisations (NGOs), using written communication (text messaging, app-based information and web chats) audio and/or video channels. Consultants include real people and algorithm-driven computers and
| Participants/activities                                                                 | Remote rural areas | Urban slum sites | Nigeria (1, 2) |
|----------------------------------------------------------------------------------------|--------------------|------------------|----------------|
| Mapping of mConsulting services                                                        | 7                  | 5                | 9              | 17             |
| Policy, mHealth experts (key informant interviews)                                      | 2                  | 7                | Postponed (COVID-19) | 14             | 10             |
| Telecommunication providers, mConsulting providers (semi-structured interviews)        | –                  | 6                | 6: mConsulting providers: Private: NGO: 5 | 5: All private-for-profit |
| Community decision-makers (semi-structured interviews)                                 | Engaged in a community workshop | 2                | 5                | 2              | Engaged in community workshops |
| Local health workers (semi-structured interviews)                                       | 10                 | 11               | 9 (4/5)         | 9              |
|                                                                                       | Public: 6 Private  | Public: 6 Private | Public: 3 Private | Public: 3 Private |
|                                                                                       | 1                  | 1                | 1               | 1              |
|                                                                                       | Profit: 4          | Profit: 1        | Profit: 5       | Profit: 4      |
|                                                                                       | Faith/NGO: 4       | Faith/NGO: 1     | Faith/NGO: 5    | Faith/NGO: 2   |
| Community members (mini-interviews)                                                    | 46                 | 13               | 48*             | 23 (10/13)*    | 14 (10/4)      |
| Community workshops (residents, health workers)                                         | 1 (n = 24) Health workers: Public: 4 Private • Profit: 1 | 2 (n = 19) Health workers: Public: 5 Private • Profit: 1 | 2 (n = 18) Health workers: Public: 3 Private • Profit: 1 | 2 (n = 20)* Health workers: Public: 5 Private • Profit: 7 |
| Consensus workshop (decision-makers, health workers and residents)                     | Cancelled (COVID-19)| 1 (n = 17) Health | Cancelled (COVID-19) | Cancelled (COVID-19) | 2 (n = 44) Health workers: |

*Note: All health workers were community health workers, selected by the Ministry of Health, even when engaging through NGOs.
| Participants/activities | Remote rural areas | Urban slum sites |       |       |       |
|------------------------|--------------------|------------------|-------|-------|-------|
|                        | Pakistan           | Tanzania         | Bangladesh | Kenya (1,2) | Nigeria (1, 2) |
| workers:               |                    |                  |       |       |       |
| Public:                | 2                  |                  |       |       |       |
| Private                |                    |                  |       |       |       |
| *Faith/NGO:            | 1                  |                  |       |       |       |
| Total participants ($n=424$) | 82              | 75               | 80      | 94      | 93    |
| Project advisory groups (meetings) | 6 members | 6 members | 7 members | 10 members | 6 members |
|                         | 1 meeting          | 2 meetings       | 1 meeting | 2 meetings | 2 meetings |

COVID-19, coronavirus disease 2019; NGO: non-governmental organisation; NIHR: National Institute of Health Research.

*Includes community members who responded about their mHealth use in the NIHR survey.
(b) mConsulting undertaken by local healthcare workers using their phones to speak to community members using their phones. Health workers include pharmacists, community health workers, nurses, clinical officers and doctors.

**Nationally/regionally available mConsulting platforms.** We identified between 5 and 17 services operating through provider platforms in each country (Table 5). Many were targeted at specific health conditions or groups: reproductive, maternal-child health, HIV/tuberculosis, youth, elderly, and, in Bangladesh and Tanzania, rural areas. Others were available for the general public or unspecified health issues. Some kept patient records. Some offered referrals, follow-up services and drug prescriptions. In all but Tanzania, the most common communication channel was text messaging and written communication using web chats or managed through apps, for example, the mDaktari (Kenya) app https://connectmed.co.ke/ provides daily coaching for patients with chronic conditions (hypertension and diabetes) and facilitates online bookings, consultations, prescriptions, referrals and record-keeping through each patient’s account; JamboMama (Tanzania) https://smartaccesstohealthforall.org/jambomama-2/ provides personalised information, advice and monitoring for pregnant women, connecting users (through their encrypted data) to health workers who are able to monitor patient progress and alert them of any ‘predefined unusual, out of safety range data’. Written communication was followed by audio calls (most common at 70% in Tanzania). For a few services, in each country, video was an added option.

All but one of the identified services required users to have available airtime or network connectivity. The all-female health provider service, Sehat Kahani (Pakistan) https://sehatkahani.com/, while available through an app, also offers video/phone consultation for patients facilitated by a health worker, from one of 26 physical clinics (none in the study site). Most donor and state-supported services were free at the point of use and accounted for 3 of 5 services in Tanzania but only 3 of 17 services in Nigeria and 2 of 17 services in Bangladesh. In Bangladesh, some of the state-provided services charged user fees. In all of the countries, private-for-profit commercial services required users to pay per consultation or via annual membership fees (often with different packages). Some differentiated fees by the user’s health insurance status. Consultation fees ranged widely within and between the countries: USD2–30 (Pakistan), USD9–130 (Tanzania), USD5–30 (Kenya), USD0.42–166.67 (Nigeria), USD0.02 per day–USD6 per month (Bangladesh). Some services included free follow-up consultations, usually over a specified timeframe. For all, costs were incurred beyond the consultation fee, including any treatment (e.g. drugs) or specialised services on referral. On the supply side, some services charged membership fees to health workers to belong to the service.

In Bangladesh, Pakistan and Tanzania, health workers and decision-makers recalled services that were no longer

| Table 4. Household access to mobile phones, the internet and individual use of mConsulting in the urban study sites. |
|---------------------------------------------------------------|
| **Nigeria** | **Kenya** |
| **Site 1** | **Site 2** | **Site 1** | **Site 2** | **Bangladesh** |
| Number of households (total n = 5322) | 883 | 1351 | 1018 | 1080 | 990 |
| Household has access to a mobile phone (yes) | 81% | 83% | 87% | 95% | 97% |
| Available airtime: every day | 18% | 14% | 16% | 29% | 78% |
| Access to data/WiFi: never | 76% | 63% | 37% | 48% | 56% |
| Number of adults (total n = 5322) | 883 | 1351 | 1018 | 1080 | 990 |
| In the last 12 months have you used or attempted to use your mobile phone or other digital communication devices (e.g. laptop and tablet) to access health information, advice or care for yourself, where information about your health was received or given? (n = yes adult respondents) (total n = 88) | 0.7% (n = 6) | 1.3% (n = 18) | 2.5% (n = 25) | 3.4% (n = 37) | 0.2% (n = 2) |
| Qualitative follow-up – those who said yes | – | 5 | 17 | 19 | – |

Source: Surveys (household and adult) National Institute of Health Research (NIHR) Global Health Research Unit on Improving Health in Slums.
operational, mostly due to financial challenges, including withdrawal of donor funding:

The funding stopped and then it was handled over to the government! Its main challenge was on payment, because it needs the use of the airtime [...] something which can be supported by the mobile service companies through the social responsibility (Semi-structured interview, Consulting service provider 1, Tanzania)

In Bangladesh, some residents mentioned that they had previously used now-defunct services. In addition, some said they were aware of and would or had used currently available government-run platform services, especially during a health emergency.

In the other sites, most community members were unaware of existing platform services and had not used them. Yet, despite little or no direct experience of mConsulting platforms, these were generally perceived to be affordable, especially when free (i.e. only costs of airtime for call/text/internet).

Alongside potential savings on consultation fees, mConsulting was seen to save time and transport costs in congested urban spaces, where traffic is ‘unimaginable’ (semi-structured interview, community decision-maker 2, Bangladesh) and in rural areas, where facilities are few and far between:

[...]access to healthcare services at the right time, so it saves time and costs. Instead of deciding to hire the transport somebody can talk to the doctor at a distance, that is very nice, better than misusing the time through travelling long distance, and you know as much as you delay to access the doctor, the condition continues to be get worse (Mini-interview, Community resident 1, Tanzania).

Other perceived benefits included accessibility to healthcare during local disruptions (e.g. gang activity), industrial action by health workers in local services, natural disasters (e.g. flooding) or, we add, pandemics. Anonymous consulting for sensitive or stigmatised conditions was seen as an attraction:

So if you have gonorrhoea you fear telling [your HCW] because maybe this is somebody you respect (laughing). You know illness, illness is a person’s secret. Let’s say maybe I am HIV+, you fear telling her/him (Community workshop 1, resident 1, Kenya).

---

Table 5. Provider platform services identified in Kenya, Nigeria, Tanzania, Pakistan and Bangladesh (to end-March 2020).

| Services identified | Digital channel used (may be >1 per service) | Consult fee charged | Targeted population/condition | Refer | Keep record | Prescribe drugs | Follow-up |
|---------------------|---------------------------------------------|---------------------|-------------------------------|-------|-------------|-----------------|-----------|
| Tanzania (5)        | App 1, WC 1, Audio 5, Video 2               | 2 fee, 3 free       | 1RH, 1MH, 1TB, 1HIV, 2All     | 5     | 5           | 4               | DK        |
| Pakistan (7)        | App 1, WC 4, Audio 2, Video -              | 6 fee, 1 free       | 2 MH, 5 All                   | 2     | 2           | 4               | DK        |
| Bangladesh (17)     | App 4, WC 11, Audio 10, Video 2            | 14 fee, 2 free, 1   | 2MH, 3 rural, 8 phone company | 12    | 5           | 12              |           |
|                      |                                            | DK subscriber-specific, 4All |
| Kenya (9)           | App 6, WC 7, Audio 3, Video 3              | 6 fee, 3 free       | 1RH, 5All                     | 6     | 2           | 1               | DK        |
| Nigeria (17)        | App 12, WC 13, Audio 10, Video 12          | 14 fee, 3 free      | 1MH, 1+ age 16, 1elderly      | 8     | 9           | 6               | 5         |

WC: web chat (text); RH: reproductive health, MH: maternal health; TB: tuberculosis; HIV: human immunodeficiency virus; All: general population; DK: don’t know; DGHS: Directorate General of Health Services; SMS: short message service.

Tanzania (n = 5, 2 free, 5 free) JamboMama, AfyaCall, Tambua TB, Daktari Mkononi and Afya Helpline.

Pakistan (n = 7), 6 fee, 1 free: MDConsults/MyMDConsults (Tech4Life), Augmentcare: Marham, MyZindagi (ORG), Sehatyab, DoctHERS, Sehat Kahani and SUKH initiative.

Bangladesh (n = 17 services delivered by 7 providers, 14 fee, 2 free, 1 DK): (DGHS) Shasthaya Bantayan (16,263); (DGHS) OnHealth24; (DGHS) Mobile Phone Health Service, (DGHS) Telemedicine Service in Union Information & Service Centers, (DGHS) Pregnancy Care Advice through SMS, (Grameenphone) Tonic, (Banglalink) Healthlink, (Bnglalink) Mindcare, (Banglalink) Daktarbhai, (Airtel) Maya Apa, (Airtel) MindTale, (Robi) My Health Family Pack, (Robi) Myhealth Combo, (Teletalk) Shashtho Sheba (Health Care), Doctorsbd and Aponjo.

Kenya (n = 9, 6 fee, 3 free): mDaktari, SIMWAY, myDAWA, Mobile for reproductive health, Ilara health, MedAfrica, Hello Doctor/Sema Doc, Daktari popote and MEDBIT.

Nigeria (n = 17, 14 fee, 3 free): Prive Doc, Komplete Care, Hudibidia, iCliniq, HealthTap, Tremendoc, MobiHealth, MedAfrica, HealthConnect, DOCS, Reliance Care. Omomi, Seekmed, DoctorNow, NovaDoc, Babylon and Ada.
In Kenya, a few potential users identified the benefit of having direct access to an appropriate health worker, cutting out onerous steps in the care pathway and adding to transparency in the consultation itself. However, some concern was expressed by community residents in Bangladesh that, if of poor quality or inappropriately fitted to the local context, mConsulting would simply add another layer of expense and time, with people having to revert to face-to-face care anyway.

They will have to keep in mind about the people they are talking to, and refer accordingly. If they refer to big private hospitals, it will be a problem (Semi-structured interview, Community decision-maker 1, Bangladesh).

Low literacy levels and lack of confidence to use technology were identified as possible barriers to community use of mConsulting platforms in all sites. Competition with nearby face-to-face services was raised as another possible barrier to using mConsulting platforms in urban Bangladesh:

People might think, if they can just go to the pharmacy and get advice and medicine in two minutes, why will they call [phone] someone they do not know? (Community workshop 2, resident 4, Bangladesh).

Locally available mConsulting with individual health workers using their own mobile phones. In each site, community members and health workers identified examples of mConsulting taking place between residents and locally based health workers using their own phones, especially during emergencies and after-hours:

Sometimes I receive calls informing me ‘Doctor! My son is vomiting’ then I give them emergency advice by telling them to give him/her some water as well as instructing them to take him/her to the nearest health care center (Key informant interview with health worker, participant 5, employed at a government hospital, Tanzania).

One midnight, my neighbour who is a health provider, was called on the phone for [a diarrhoeal] complaint. She asked [the family] not to use [ashes and explained] that bottled water, salt and sugar should be used, then referred them to any nearby hospital. On getting to the hospital, it was locked. The gateman said, ‘no doctor nor nurse is available’. The family called the [health provider] again. She asked if the sick person was still stooling. They said it had subsided […] She asked them to keep giving the [rehydration] solution […] I see that the phone was used to communicate […] So, in my own view, treatment on the phone is still good […] if the patient gives the right complaints to who they are complaining to (Community workshop 2, resident 1, Nigeria).

In Bangladesh, individual private-for-profit pharmacists (usually themselves community residents) were usually seen as the first point of phone contact, for community members with queries about minor illness and in emergencies. Pharmacists described listening to symptoms, prescribing and selling treatment, and sometimes making referrals to doctors or hospitals. No fees were charged for these mConsultations, only for drugs sold.

In all of the sites, community leaders, NGO and government health workers similarly mentioned being on call for medical advice and referrals:

Maybe somebody was sick and wanted to actually maybe inquire the type of drugs that she/he might use in such a condition, instead of going to the hospital spending a lot or even like the matter is urgent as at then, so they inquire from us first before they opt for going to the facility for more treatment (Semi-structured interview, healthcare worker 1, employed at a state hospital, Kenya).

Remote consultations were described between patients and local health workers in cases of care follow-up both for a singular health event (e.g. a medical procedure and acute illness) and for long-term health conditions, such as diabetes and hypertension:

My friend got operated on and something was wrong with his stitches. The doctor was not available in town so he called him on the phone and he prescribed the medicine (Semi-structured interview, healthcare worker 3, employed in a Basic Health Unit, primary level healthcare clinic, Pakistan).

Currently we do use the mobile to get in touch with our clients but in a smaller way. Like we do follow-ups using the phone. You know for some reasons there are some clients who may not talk physically [face-to-face] but if you call them they are able to give you some more information on the phone (Semi-structured interview, community-decision maker 1, Kenya).

Challenges of mConsulting

While health workers described using their phones to consult with patients in all sites, they did not necessarily recognise their practices as ‘doing mConsulting’. For many, the idea of formally undertaking mConsulting provoked anxiety and apprehension. They felt unconfident about the rules and regulations and wondered how to do mConsulting in a professional and ethical way, if at all:

Actually, according to the medical ethics, [mConsulting] is not allowed except in some few health services, especially in chronic disease, you can usually be asking on the patient’s health progress and provide the advice distantly,
you can tell him/her ‘you should be drinking large amounts of water’. But otherwise you should meet with the patient physically (Semi-structured interview, healthcare worker 5, employed at a government-run primary healthcare clinic, Tanzania).

Some health workers were unconfident about the use of technology. In all study sites, stakeholders raised concerns about data protection and privacy when communicating in a digital world:

Aaah, of course it is very difficult to maintain confidentiality when the service has been offered through the mobile communication, as you know the mobile communication passes through different network systems something which creates difficulties in maintaining confidentiality (Semi-structured interview, healthcare worker 8, employed at a government-run primary healthcare clinic, Tanzania).

Some policy stakeholders flagged practical challenges of keeping up with a rapidly evolving field:

[…] innovation especially when it’s very rapid, and especially now in technology, is moving light years ahead of the capacity of regulators to stay up to date (Key informant interview, participant 2, Nigeria).

Community members, in Bangladesh, raised concerns about fraudulent service providers operating in the absence of service accreditation or official endorsement. One resident explained that she had been drawn into a fraudulent money transfer scam for ‘hospital services’ (Semi-structured interview, community decision-maker 2). Others mentioned a broader culture of mistrust in digital transaction services, borne from a decade of experience with disreputable online services, particularly money transaction apps, which are prone to fraud.

Across the sites, community members expressed that mConsulting could not be a complete replacement for face-to-face care:

[…] you know the physical observation assists the doctor in identifying the exact problem facing the client something which results to the appropriate treatment. How will the doctor identify patient’s body temperature and other diagnosis through mConsulting? (Mini-interview, community resident 7, Tanzania)

There is a thing of trust in doing anything face-to-face; that I can see you. Now if I call in the dark, who is answering it or not? Therefore this becomes a thing of disbelief. That’s it. We can’t see who was behind the curtain. But if he was face-to-face then we can see that (Community workshop 1, participant 2, Bangladesh).

Having an opportunity for in-person examination was valued by some policy-makers, as well as community members:

You cannot compare it [mConsulting] to when you see patient, for instance now, if […] I’m consulting with somebody [via mconsulting] now; I cannot check how pale the person is. […] Even if you do a video, if I say let me see your tongue, the way I’d see it in a video might be different from when I see it [physically] (Key informant interview, participant 2, Nigeria).

In Pakistan, some health workers were concerned that mConsulting would negatively impact the demand for face-to-face services and with this, their livelihoods.

Finding solutions

To deal with uncertainty and lack of confidence, many local health workers requested specific guidelines and training in the regulations and in the use of technology itself.

In Pakistan, Tanzania, Nigeria and Bangladesh, health workers described using their phones to contact colleagues for advice about patients. Where patients were not present in the conversation, we do not consider this mConsulting. However, a few health workers mentioned occasions when they had consulted with a colleague while with a patient, thereby taking on an intermediary role. In Bangladesh, one pharmacist explained that he had subscribed to a doctor’s app, to give medically sound advice to customers (Community workshop 1, healthcare provider 10), effectively serving as a local intermediary for a national mConsulting platform (even although he later unsubscribed due to confusing, expensive service fees charged by the platform). In Tanzania, a community member recalled the benefits of doctors communicating between hospitals to diagnose and prescribe drugs for a newly admitted patient:

So far I remember when my relative was admitted, the doctor spoke to his fellow doctor from [Name] Hospital through the mobile phone, and actually it was after having done the diagnosis, the doctor gave the instruction to his fellow doctor through mobile phone, then soon we were prescribed drugs (Mini-interview, community resident 1, Tanzania).

While apprehensions were raised by some community members about the technology and literacy skills needed for mConsulting, some suggested that these are not individual capabilities but distributed household assets – to be shared and translated:

Many people are just answering phone calls, they either do not have the time to, or cannot read those text messages. But like I said earlier, at least one member [of the family will]
have a smart phone, so they can teach others. If I am experienced and I have the required knowledge, then I will share that with my family and people around me. For example, if my mother is sick, and I know about mConsulting services, I will call for her (Community workshop 2, resident 3, Bangladesh).

In Pakistan, the PAG, which included experts in digital health and community members and local health workers, suggested development of a ‘hub and spoke model’ to integrate mConsulting within local health infrastructure and as part of a broader telemedicine approach. They suggested training health workers and community members to raise awareness and build capacity for telemedicine, with lady health volunteers working as coordinators. In this model, staff based at primary healthcare facilities would provide referrals for patients to connect remotely to participating secondary and tertiary facilities. The group advised that tele-devices (e.g. for basic laboratory testing) and apps (e.g. for maternal and child health) could be incorporated into this approach too.

In Bangladesh, residents suggested that service accreditation by a trusted stakeholder (e.g. the state or a respected commercial telecommunications company), plus transparency about service details and costs might go some way towards improving trust in digital health services.

If they want people to trust, the services should be [delivered] under the Government. It will be free that’s for sure, but at the end of the month even if they cost something like 20 BDT or 50 BDT, people will accept it (Community workshop 1, healthcare worker 10, working as an independent private-for-profit pharmacist, Bangladesh).

They suggested the need for coordination of multiple, fragmented mConsulting services, including those provided by the state, where there is not a common front-end for users:

If we become aware that the service is being offered by […] all the operators being united and the Government is also involved, more trust and confidence would be built (Community workshop 2, resident 1, Bangladesh).

Discussion

Our findings suggest that mConsulting is a viable option for remote and spatially marginalised communities with minimal access to healthcare services in LMIC settings. In the five countries studied, regulatory frameworks are in place through national ICT and eHealth policies and mConsulting is already happening: nationally, services delivered through provider platforms are available and at the community level, a few healthcare workers and community members reported direct experience of locally conducted mConsulting (with healthcare workers using their own phones) – in emergencies, for advice and for care follow-up. Most stakeholders expressed enthusiasm for mConsulting. Much of the mConsulting that we have documented is happening organically from the ground up. It is not intervention-led and has not been formally evaluated or written up for publication. This has also been noted elsewhere and may be one reason why we only found a limited number of articles pertaining to mConsulting in the published literature since 2018, despite a growing body of evidence on mobile health more generally in LMIC settings.

While less attention has been given to mConsulting in LMIC settings, our findings resonate with the evidence that we found in our literature review, namely that mConsulting can help to overcome affordability barriers and facilitate care-seeking practices. Participants identified benefits of convenience and affordability from the reduced travel. Consultation fees for services delivered through provider platforms varied between services and across countries; however, free or subsidised services (provided by the state/development partners) were generally perceived to be affordable by potential users (i.e. the cost of airtime for a call). No mention was made of consultation fees for locally based services (where health workers used their own phones), other than consultations conducted freely by individual private-for-profit pharmacists in Bangladesh who only charged for drugs sold. Consultations initiated by individuals known to each other (as with most of the locally available consultations described) suggest a form of personalised and locally relevant care. mConsulting in this everyday ‘smaller way’ (decision-maker, Kenya), brings an opportunity for patients to contact known, trusted healthcare workers and providers to reach patients, especially those who might be harder to reach in person.

Overall, our findings suggest that there is a general willingness among decision-makers, healthcare workers and community members to deliver and use mConsulting services, provided key challenges are addressed. These challenges include tackling the pragmatics of doing mConsulting – technology, infrastructure, data security, confidentiality, and acceptability – and ensuring that mConsulting is integrated into wider health and technology systems that are themselves in need of strengthening and support. We identified similar concerns about confidentiality and continuity of care in our literature review, along with the potential for mConsulting to reinforce inequalities in patient access to healthcare. A few study participants suggested that lack of technological and literacy skills might impede mConsulting for individuals but suggested these could be overcome by intermediaries. While present in all of the study countries, gender and residential (urban–rural) gaps in mobile phone ownership, important for health access and outcomes, were not explicitly mentioned. However, poor or erratic internet connectivity,
unreliable electricity and infrastructural issues were identified as barriers to the implementation of mConsulting in both of the rural settings and regular access to data/WiFi and airtime were issues for residents surveyed in the urban sites.

Our findings are consistent with challenges documented for mHealth more generally in LMIC settings, viz. uneven/poor network connectivity, rapid technological change, low technological literacy levels among users and limited awareness of available services.4,79,80 Difficulties in integrating health information systems and building mHealth capacity have also been reported4,80 alongside unsupportive policy environments and limited mHealth stewardship, although this is changing, as a growing number of WHO Member States, including those in our study, adopt national digital and eHealth policies.4 COVID-19 has further forced rapid changes to the policy environment and healthcare delivery.1 Telemedicine is being promoted in Tanzania’s national guidance on mental health and HIV/acute immuno-deficiency syndrome services,81 there has been a surge in online health services in Bangladesh82 and in Pakistan, the state has established a COVID-19 Health Advisory Platform83 alongside the national telehealth platform. The changing role of the state and other key actors (including donors, commercial providers and local healthcare workers) – in relation to each other and to health system arrangements – raises new questions, challenges and possibilities for the scale-up and sustainability of mConsulting services.

Pre-COVID, one of the challenges associated with remote consultation was that patients and healthcare workers preferred face-to-face consultations. However, the physical distance has become an advantage during the pandemic. The COVID-19 response has prompted reverence for mConsulting rather than it being considered something health workers did on the side, or something occasional for some patients. Duggal et al.29 note the importance of a period of adjustment for both users and healthcare workers to adapt to using a remote service. By forcing a sudden (and safety-motivated) switch from face-to-face care to mConsulting, COVID-19 has perhaps compressed this period, not only for individual adopters but also for society more generally. The level of disruption experienced with COVID-19 may lead to permanent change, with health workers making more systematic use of mConsulting. We can make choices about the nature of that change84 to ensure it is undertaken transparently and equitably (for patients and health workers), and use it as an opportunity to move towards universal health coverage. How this is, or could be, achieved in terms of the policy is likely to vary between countries. This is because of the nature of the health system itself, that is, the existing ways in which care is arranged and delivered, its histories and previous experiences with mConsulting and digital services more generally (important to acceptability as noted by study participants in Bangladesh), will be an important determinant of system change.8 However, at the level of health workers and patients, there may be commonality across health systems on fundamental issues for the delivery of quality healthcare, such as provision of competent care, positive user experience and trust between patient and health provider.85

Strengths and limitations
Our methodological approach, grounded in complexity theory and systems’ thinking,8,9 has afforded comparative insights into multiple perspectives (people, organisations and policies) within and across mConsulting systems. Located in five urban slums and two remote rural contexts in five LMIC countries, our study presents a diversity of context, increasing the transferability of our findings to similar low-resource settings. Using a mixed-method study design has enabled us to identify the extent of mConsulting within the urban slum sites and to understand the reasons for this. Furthermore, we have been able to draw in lessons from our review of current evidence to contextualise the findings of our scoping study in urban and rural settings, thereby providing a more comprehensive picture than would be possible with quantitative or qualitative methods alone.74

Many community residents and health workers engaged enthusiastically with the ‘idea’ of mConsulting without first-hand experience, especially of formal provider platforms. We expect that unanticipated challenges and benefits will emerge as mConsulting is further introduced and adopted within low-resource settings. However, perceptions and willingness are important drivers of usage intention in telemedicine,86 as well as of health-seeking behaviour, community trust and service acceptability.11

Recommendations: Implications for policy and practice
Our study findings suggest various policy avenues for strengthening and supporting mConsulting in low-resource communities in LMIC settings, including:

Equipping and enabling healthcare workers to deliver mConsulting by:

(a) Developing guidance to situate mConsulting as part of professional and ethical conduct (using national, regional and international regulatory frameworks, including COVID-19-related guidance3 and planning tools such as the Digital implementation investment guide87 provided by WHO).

(b) Developing guidance for the protection of data and privacy.
(c) Training and mentoring health workers to enable a confident transition between face-to-face and audio/text-based consulting, including knowing when to see their patients in person; and managing new ways of working.

(d) Equipping health workers with airtime and either providing the hardware (ideally smartphones, rechargeable or solar batteries, especially in contexts where electricity is unreliable) or supporting health workers use of their own phone (e.g. second sim card in countries where two sim phones are common, secure apps for work use and maintenance costs).

Embedding and integrating mConsulting provider platforms within the wider health system through:

(a) Incorporating them into existing accreditation, regulation and governance structures.87

(b) Raising awareness of mConsulting by a trusted healthcare provider or leader (nationally and using community structures) to facilitate community understanding and trust in this form of clinical communication.

(c) Adapting platform services to local conditions and ensuring appropriate and accessible prescriptions and referrals.

Considering ways to support local health workers to take on a boundary spanning role between national provider platforms and local communities by assisting them to use their phones in ways that connect them to platform providers as well as community members (as the pharmacist in Bangladesh sought to do). By sharing information, translating knowledge and linking different groups, boundary spanners may facilitate system integration, improve functionality, build trust and bring services closer to those who need them.88,89

Enabling patients to confidently and effectively use mConsulting services by raising community knowledge about how mConsulting services work, what happens if an examination, test or referral is needed and how service providers maintain confidentiality and data security; and how patients can ensure confidentiality on their side.

Conclusion

mConsulting has the potential to strengthen health systems during and beyond the COVID-19 global pandemic. However, a whole system approach is needed, one that recognises mConsulting as one component of the care pathway. There are indications of local readiness for mConsulting in communities with minimal access to healthcare. More than a gauge, this readiness presents a community-based lever2 for building appropriate and sustainable mConsulting. Within local and national contexts, wider system strengthening is needed to bolster referral and specialist services, laboratories and supply chains to fully realise the continuity of care and responsiveness that mConsulting services can offer.

Acknowledgements: We would like to thank all study participants for generously sharing their experiences and insights. We are grateful to the NIHR Global Health Research Unit on Improving Health in Slums for providing access to the data collected for the household and adult surveys and for providing contextual grounding for our work. Special thanks are extended to Samuel I Watson and Syed AK Shifat Ahmed for providing support with the secondary data analysis, and to Samantha Johnson for assisting with the search strategy used in our literature review. We are grateful to the anonymous reviewer and Kagiso Ndlovu for the thoughtful and constructive review.

Contributors: FG conceived and led the mConsulting study. All authors except RP contributed to the development of the project concept, study design and research questions presented. BH wrote the first draft of the manuscript; IAW conducted the literature review; MA, PB, BC, NNC, OF, PK and NR analysed site-specific data. BH, FG, JS, BC, SP, AK, MA, AO, EO, NR, PK, NC, JAW, RP and TNA developed the manuscript; all authors reviewed and approved the submitted version of the manuscript.

Declaration of Conflicting Interests: The authors declared the following potential conflicts of interest with respect to the research, authorship and/or publication of this article: TNA is joint Editor-in-Chief of Digital Health.

Ethical approval: All participants provided informed consent to participate before taking part in the study. Ethical approval was obtained from AMREF Health Africa Ethics and Scientific Review Committee (AMREF-ESRC P719/2019), Biomedical and Scientific Research Ethics Sub-Committee, University of Warwick, UK (REGO-2019-2343), National Institute for Medical Research, Tanzania (NIMR/HQ/R.8a/Vol. IX/3044). Pakistan: Ethics Review Committee of the Oyo State Ministry of Health (AD13/479/1193). The Institutional Review Board of the Institute of Health Economics, which is approved by Federallywide Assurance, Bangladesh (No. FWA00026031). We analysed secondary data obtained through the NIHR Global Health Research Unit on Improving Health in Slums. This work was granted full ethical approval by AMREF Health Africa Ethics and Scientific Review Committee (AMREF-ESRC P440/2018). Bangladesh Medical Research Council (BMRC/NREC/2016-2019/759). Biomedical and Scientific Research Ethics Sub-Committee, University of Warwick (REGO-2017-2043 AM01), Ministry of Health, Lagos State Government (LSMH/2695/11/259), Research Ethics Committee of the Oyo State Ministry of Health, Nigeria (AD13/479/657), National Bioethics Committee Pakistan (4-87/NBC-298/18/RDC3530).

Funding: The authors disclosed receipt of the following financial support for the research, authorship and/or publication of this
article: This work was supported by a foundation grant from the Health Systems Research Initiative with funding from the UK Department for International Development, the UK Economic and Social Research Council, the UK Medical Research Council and Wellcome (grant no. MR/S012729/1). SP and MA (Global Challenges Research Fund Fellowship No. IAS/32013/19) gratefully acknowledge the support provided by the Warwick Institute of Advanced Study. FG receives funding as South Africa Research Chair in Health Policy and Systems from the National Research Foundation, South Africa. RJL is supported by the NIHR Applied Research Collaboration (ARC), West Midlands, UK.

Guarantor: FG.

Peer review: This manuscript was reviewed by Kagiso Ndlovu and a reviewer who has chosen to remain anonymous.

ORCID iDs: Bronwyn Harris https://orcid.org/0000-0003-4695-008X
Motunrayo Ajisola https://orcid.org/0000-0002-1704-0944
Jocelyn Anstey Watkins https://orcid.org/0000-0003-4984-1057
Theodoros N Arvanitis https://orcid.org/0000-0001-5473-135X
Pauline Bakibinga https://orcid.org/0000-0001-7097-5450
Olufunke Fayehun https://orcid.org/0000-0002-3769-2130
Akinyinka Onigbodun https://orcid.org/0000-0002-6377-9299
Eme Owoaje https://orcid.org/0000-0002-0491-6732
Jackie Sturt https://orcid.org/0000-0003-1281-1401
Catherine Kyobutungi https://orcid.org/0000-0002-5344-5631
Frances Griffiths https://orcid.org/0000-0002-4173-1438

Notes
1. WHO classifies mConsulting as a component of mobile health (mHealth), which entails ‘the use of mobile wireless technologies for health’. mHealth is understood to be a category of electronic health (eHealth) and part of digital health more broadly. WHO defines eHealth, as ‘the use of information and communications technology in support of health and health-related fields’, while digital health is described as ‘a broad umbrella term encompassing eHealth (which includes mHealth), as well as emerging areas, such as the use of advanced computing sciences in ‘big data’, genomics and artificial intelligence’ (WHO guideline: recommendations on digital interventions for health system strengthening. Geneva: WHO; 2019).
2. We are grateful to reviewer, Kagiso Ndlovu, for leading us to this point.

References
1. Robbins T, Hudson S, Ray P, et al. COVID-19: A new digital dawn? Digit Health 2020; 6: 2055207620920083.
2. World Health Organization. Classification of digital health interventions VI.0. Geneva, Switzerland: World Health Organization, 2018.
3. World Health Organization. Maintaining essential health services: Operational guidance for the COVID-19 context. Interim Guidance 1 June 2020. Geneva: World Health Organization, https://www.who.int/publications/i/item/10665-332240 (2020, accessed 14 September, 2020).
4. World Health Organization. Global diffusion of eHealth: Making universal health coverage achievable: Report of the third global survey on eHealth. Geneva, Switzerland: World Health Organization, 2016.
5. Silver L and Johnson C. Majorities in sub-Saharan Africa own mobile phones, but smartphone adoption is modest, https://www.pewresearch.org/global/2018/10/09/majorities-in-sub-saharan-africa-own-mobile-phones-but-smartphone-adoptions-modest/ (2018, accessed 9 April, 2020).
6. LeFevre AE, Shah N, Bashingwa JJH, et al. Does women’s mobile phone ownership matter for health? Evidence from 15 countries. BMJ Glob Health 2020; 5: e002524.
7. LIRNEasia. AfterAccess: ICT access and use in Asia and the Global South (version 3.0). Colombo: LIRNEasia, 2019.
8. Griffiths F, Watkins JA, Huxley C, et al. Mobile consulting (mConsulting) and its potential for providing access to quality healthcare for populations living in low-resource settings of low- and middle-income countries. Digit Health 2020; 6: 2055207620919594.
9. Greenhalgh T. Bridging the ‘two cultures’ of research and service: Can complexity theory help? Comment on “experience of health leadership in partnering with university-based researchers in Canada – a call to ‘re-imagine’ research”. Int J Health Policy Manag 2020; 9: 87–88.
10. Levesque J-F, Harris MF and Russell G. Patient-centred access to health care: Conceptualising access at the interface of health systems and populations. Int J Equity Health 2013; 12: 18.
11. McIntyre DI, Thiede M and Birch S. Access as a policy-relevant concept in low- and middle-income countries. Health Econ Policy Law 2009; 4: 179–193.
12. Verran A, Uddin A, Court R, et al. Effectiveness and impact of networked communication interventions in young people with mental health conditions: A rapid review. Digit Health 2018; 4: 2055207618762209.
13. Sutcliffe P, Martin S, Sturt J, et al. Systematic review of communication technologies to promote access and engagement of young people with diabetes into healthcare. BMC Endocr Disord 2011; 11: 1–1.
14. Martin S, Sutcliffe P, Griffiths F, et al. Effectiveness and impact of networked communication interventions in young people with mental health conditions: A systematic review. Patient Educ Couns 2011; 85: e108–e119.
15. Ignatowicz A, Atherton H, Bernstein CJ, et al. Internet videoconferencing for patient–clinician consultations in long-term conditions: A review of reviews and applications in line with guidelines and recommendations. Digit Health 2019; 5: 2055207619485381.
16. Huxley CJ, Atherton H, Watkins JA, et al. Digital communication between clinician and patient and the impact on marginalised groups: A realistic review in general practice. Br J Gen Pract 2015; 65: e813–e821.
17. Armoiry X, Sturt J, Phelps EE, et al. Digital clinical communication for families and caregivers of children or young people with short- or long-term conditions: rapid review. J Med Internet Res, 2018; 20: e5.
diseases in low-resource settings: A realist review. BMJ Glob Health 2018; 3: e000543.
19. Ferrari R, Amouzou KS, Gobitti C, et al. Teleoncology in sub-Saharan Africa: A literature review. J Cancer Policy 2018; 17: 9–14.
20. Gibson DG, Tamrat T and Mehl G. The state of digital interventions for demand generation in low- and middle-income countries: Considerations, emerging approaches, and research gaps. Glob Health: Sci Pract 2018; 6: S49–S60.
21. Bervell B and Al-Samarraie H. A comparative review of mobile health and electronic health utilization in sub-Saharan African countries. Soc Sci Med 2019; 232: 1–16.
22. Johnston L, Zemanek J, Reeve MJ, et al. The evidence for using mHealth technologies for diabetes management in low- and middle-income countries. J Hosp Manag Health Policy 2018; 2: 35–48.
23. Hossain MM, Tasnim S, Sharma R, et al. Digital interventions for people living with non-communicable diseases in India: A systematic review of intervention studies and recommendations for future research and development. Digtit Health 2019; 5: 2055207619896153.
24. Dol J, Richardson B, Tomblin Murphy G, et al. Impact of mobile health (mHealth) interventions during the perinatal period for mothers in low- and middle-income countries: a systematic review. JBI Evid Synth 2019; 17: 1634–1667.
25. Mildon A and Sellen D. Use of mobile phones for behavior change communication to improve maternal, newborn and child health: A scoping review. J Glob Health 2019; 9: 020425.
26. Dev R, Woods NF, Unger JA, et al. Acceptability, feasibility and utility of a mobile health family planning decision aid for postpartum women in Kenya. Reprod Health 2019; 16: 97.
27. Yasmin F, Ali L, Banu B, et al. Understanding patients’ experience living with diabetes type 2 and effective disease management: A qualitative study following a mobile health intervention in Bangladesh. BMC Health Serv Res 2020; 20: 46.
28. Alam M, Banwell C, Olsen A, et al. Patients’ and doctors’ perceptions of a mobile phone-based consultation service for maternal, neonatal, and infant health care in Bangladesh: A mixed-methods study. JMIR Mhealth Uhealth 2019; 7: e11842.
29. Duggal M, Chakrapani V, Liberti L, et al. Acceptability of mobile phone-based nurse-delivered counseling intervention to improve HIV treatment adherence and self-care behaviors among HIV-positive women in India. AIDS Patient Care STDS 2018; 32: 349–359.
30. World Development Indicators. The World Bank, https://databank.worldbank.org/reports.aspx?source=2&series=NY.GNP.PCAP.CD&country=# (2020, accessed 31 July 2020).
31. United Nations Population Fund. World Population Dashboard, https://www.unfpa.org/data/world-population-dashboard (2020, accessed 30 September, 2020).
32. Kenya National Bureau of Statistics (KNBS). 2019 Kenya Population and Housing Census. Republic of Kenya, file:///C:/Users/u1574278/Downloads/volume-1-kphc-2019.pdf (2019, accessed 04 August 2021).
33. UN Department of Economic and Social Affairs. Official triennial review dataset (2000–2018). United Nations, https://www.un.org/development/desa/dpad/least-developed-count ry-category/ldc-data-retrieval.html (2020, accessed 31 July, 2020).
34. National Institute of Population Studies Pakistan (NIPS) and ICF. Pakistan demographic and health survey 2017–18. Islamabad, Pakistan, and Rockville, Maryland, USA: NIPS and ICF, 2019.
35. Ministry of Health Community Development Gender Elderly and Children (MoHCDGEC) Tanzania Mainland, Ministry of Health (MoH) Zanzibar, National Bureau of Statistics (NBS), et al. Tanzania demographic and health survey and malaria indicator survey (TDHS-MIS) 2015–16. Dar es Salaam, Tanzania, and Rockville, Maryland, USA: MoHCDGEC, MoH, NBS, OCGS, and ICF, 2016.
36. World Health Organization. The 2018 update, global health workforce statistics. Geneva, Switzerland: World Health Organization, http://www.who.int/hrh/statistics/hwfstats/ (2018, accessed 10 August, 2020).
37. Chaudhry MA and Khan A. Shaping 21st Century Public Health in Pakistan: An Actionable Agenda for Achieving Universal Health Coverage. Tabadlab Working Paper 05. Tabadlab Private Limited, https://www.tabadlab.com/wp-content/uploads/2020/07/2020-07-14-Tabadlab-Working-Paper-Public-Health-v1.1_Final_Publish.pdf (accessed 30 September, 2020).
38. Shelley KD, Frumence G, Mpembeni R, et al. Can volunteer community health workers manage multiple roles? An interrupted time-series analysis of combined HIV and maternal and child health promotion in Iringa, Tanzania. Health Policy Plan 2018; 33: 1096–1106.
39. World Health Organization. Global health observatory. Geneva, Switzerland: World Health Organization, https://www.who.int/data/gho/data/indicators/indicator-details/GHO/uhc-index-of-service-coverage (2020, accessed 31 July, 2020).
40. World Health Organization. Global health expenditure database. Geneva, Switzerland: World Health Organization, https://apps.who.int/nha/database/ViewData/Indicators/en (2020, accessed 2 August, 2020).
41. National Bureau of Statistics Tanzania. Energy Access Situation Report, 2016 Tanzania Mainland. The United Republic of Tanzania, https://www.nbs.go.tz/nbs/akwimu/reu/energy_access_situation_report_2016.pdf (2016, accessed 29 September 2020).
42. Kenya National Bureau of Statistics (KNBS), Ministry of Health National AIDS Control Council, Kenya Medical Research Institute, et al. Kenya demographic and health survey 2014. Nairobi: KNBS and ICF International, Inc., 2015.
43. National Population Commission (NPC) Nigeria and ICF. Nigeria demographic and health survey 2018. Abuja, Nigeria, and Rockville, Maryland, USA: NPC and ICF, 2019.
44. National Institute of Population Research and Training (NIPORT) and ICF. Bangladesh demographic and health survey 2017–18: key indicators. Dhaka, Bangladesh, and Rockville, Maryland, USA: NIPORT, and ICF, 2019.
45. Kemp S. Digital 2020: Country-specific reports. Kepios, https://datareportal.com/reports/digital-2020 (2020, accessed 9 March 2020).
46. Ministry of Information Technology and Telecommunications. Digital Pakistan Policy Government of Pakistan, http://moib.gov.pk/Downloads/Policy/DIGITAL_PAKISTAN_POLICY (22-05-2018).pdf (2018, accessed 28 September 2020).
47. Ministry of Health and Social Welfare. Tanzania National eHealth Strategy June 2013–July 2018. The United Republic of Tanzania, http://www.tzdp.gov.or.tz/fileadmin/documents/dpg_
59. Barasa EW, Maina T and Ravishankar N. Assessing the impoverishing effects, and factors associated with the incidence of catastrophic health care payments in Kenya. *Int J Equity Health* 2017; 16: 31.

60. Fenny AP, Yates R and Thompson R. Social health insurance schemes in Africa leave out the poor. *Int Health* 2018; 10: 1–3.

61. Barasa E, Rogo K, Mwaura N, et al. Kenya national hospital insurance fund reforms: Implications and lessons for universal health coverage. *Health Syst Reform* 2018; 4: 346–361.

62. Sehat Sahulat Programme. https://www.pmhealthprogram.gov.pk/ (2020, accessed 30 September 2020).

63. Alam MZ. mHealth in Bangladesh: Current status and future development. *Int Technol Manag Rev* 2018; 7: 112–124.

64. Lilford R. Principal Investigator. Global Health Research Unit on Improving Health in Slums, https://warwick.ac.uk/fac/sci/med/about/centres/cahrd/slumsNIHR, 2017–2021.

65. Bakibinga P, Kabaria C, Kyobutungi C, et al. A protocol for a multi-site, spatially-referenced household survey in slum settings: methods for access, sampling frame construction, sampling, and field data collection. *BMC Med Res Methodol* 2019; 19: 109.

66. Improving Health in Slums Collaborative. Healthcare access and use among people who live in slums: a retrospective, cross-sectional household and health facility survey in four countries. (manuscript in preparation), 2020.

67. Ahmed SAKS, Ajisola M, Azeem K, et al. Impact of the societal response to COVID-19 on access to healthcare for non-COVID-19 health issues in slum communities of Bangladesh, Kenya, Nigeria and Pakistan: Results of pre-COVID and COVID-19 lockdown stakeholder engagements. *BMJ Global Health* 2020; 5: e003042.

68. Bhagwandas. Karachi: Gadap Town: largest, but the least developed. *Down* 2005; 6 August.

69. Karachi Metropolitan Corporation. Welcome to Gadap Town. Official web portal of Karachi Metropolitan Corporation, https://web.archive.org/web/20070825084020/http://www.karachicity.gov.pk/town/index.asp?txtTown=Gadap (2020, accessed 30 September 2020).

70. Shams ZI, Shahid M, Nadeem Z, et al. Town socio-economic status and road width determine street tree density and diversity in Karachi, Pakistan. *Urban Forestry Urban Greening* 2020; 47: 126473.

71. National Bureau of Statistics (NBS). 2012 *Population and housing census: population distribution by administrative areas*. Dar es Salaam: Ministry of Finance, The United Republic of Tanzania, 2013.

72. Abeid M, Muganyizi P, Mpembeni R, et al. Evaluation of a training program for health care workers to improve the quality of care for rape survivors: a quasi-experimental design study in four areas. *Urban Forestry Urban Greening* 2020; 9: 31735–100.

73. Bryman A. Why do researchers integrate/mix/merge/fuse quantitative and qualitative research. In M Bergman (ed.) *Advances in mixed methods research: theories and applications*. Los Angeles: Sage Publications. 2008; 21(8): 87–100.

74. Ozawa S and Pongpirul K. 10 Best resources on mHealth Systems. Republic of Kenya, https://www.moh.go.ke/doc/HealthICTStrategicFramework.pdf (2017, accessed 28 September 2020).

75. Braun V and Clarke V. Using thematic analysis in psychology. *Qual Res Psychol* 2006; 3: 77–101.

76. Watkins JOT A, Goudge J, Gómez-Olivé FX, et al. Mobile phone use among patients and health workers to enhance primary healthcare: a qualitative study in rural South Africa. *Soc Sci Med* 2018; 198: 139–147.
We used MeSH, free-text, sub-heading, truncation (*) and wildcards ($) for the concepts of ‘mobile’ and ‘consulting’.

We searched key databases: Medline, Embase, Web of Science and Google Scholar for reviews and empirical studies on mConsulting in LMICs, published between 1 January 2018 and 27 April 2020. This timeframe coincides with the emergence of WHO guidance on digital interventions for health systems strengthening and recognises the rapidly changing nature of mobile and digital technology.

We included reviews and empirical studies from any LMIC setting with intervention(s) that clearly involve two-way digital communication between patient/user and health provider; and any study published in English. Studies from high-income countries only were excluded. Duplicates were removed, titles and abstracts screened and we reviewed a full copy of each included paper. Data were extracted and findings synthesised.

We identified 207 reviews and 62 empirical studies from the combined database searches. Following the screening of titles and abstracts, we included 36 reviews and 28 empirical studies for full-text review. After reviewing the full papers, seven reviews19–25 and four empirical studies26–29 met the inclusion criteria.

Appendix 2. Questions analysed in the adult and HH surveys collected as part of the NIHR Global Health Research Unit on Improving Health in Slums.65,66

Q110A. Does the respondent in (q101a) carry at least one mobile phone day-to-day? (HH)

Q110B. Does the respondent in (q101a) have access to and is the respondent in (q101a) able to use a computer, tablet or other forms of digital communication other than a mobile phone, day-to-day? (HH)

Q223. How many days in the month do you have air time (for calls and SMS) for at least one mobile phone in the HH? (HH)

Q224. How many days in the month does someone in the HH have data or access to wifi (for accessing the internet for searching the web, using social media or using Email) for at least one of your digital communication devices in the HH (smartphone, laptop and tablet)? (HH)

Q635 In the last 12 months have you used or attempted to use your mobile phone or other digital communication devices (e.g. laptop and tablet) to access health information, advice or care for yourself, where information about your health was received or given? (Adult)