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We hope this report provides a foundation for further investigation into the use of mobile health tools to support the performance and accountability of Frontline Health Workers in low- and middle-income countries.

List Of Acronyms And Abbreviations

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
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<tbody>
<tr>
<td>ART</td>
<td>Anti-retroviral Treatment</td>
</tr>
<tr>
<td>ASHA</td>
<td>Accredited Social Health Activists</td>
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<tr>
<td>CAMCAP</td>
<td>Central America Capacity Project</td>
</tr>
<tr>
<td>CBA</td>
<td>Community Birth Attendant</td>
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<tr>
<td>CHW</td>
<td>Community Health Worker</td>
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<tr>
<td>CIDA</td>
<td>Canadian International Development Agency</td>
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<tr>
<td>DFID</td>
<td>Department for International Development</td>
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<tr>
<td>d-IMCI</td>
<td>Distance IMCI</td>
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<tr>
<td>DOT</td>
<td>Directly Observed Therapy</td>
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<tr>
<td>eHealth</td>
<td>Electronic Health</td>
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<tr>
<td>EWEC</td>
<td>Every Woman, Every Child</td>
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<tr>
<td>FMOH</td>
<td>Federal Ministry of Health [Ethiopia]</td>
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<tr>
<td>FLHW</td>
<td>Frontline Health Worker</td>
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<tr>
<td>HBC</td>
<td>Home-based care</td>
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<tr>
<td>HIS</td>
<td>Health Information System</td>
</tr>
<tr>
<td>HIV</td>
<td>Human Immunodeficiency Virus</td>
</tr>
<tr>
<td>HMIS</td>
<td>Health Management Information System</td>
</tr>
<tr>
<td>HSDF IV</td>
<td>Health Sector Development Plan IV [Ethiopia]</td>
</tr>
<tr>
<td>ICT</td>
<td>Information and Communication Technology</td>
</tr>
<tr>
<td>IMCI</td>
<td>Integrated Management of Childhood Illnesses</td>
</tr>
<tr>
<td>IVR</td>
<td>Interactive Voice Response</td>
</tr>
<tr>
<td>LEAD</td>
<td>Local Partners Excel in Comprehensive HIV/AIDS Service Delivery</td>
</tr>
<tr>
<td>LHW</td>
<td>Lady Health Workers</td>
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<tr>
<td>LMICs</td>
<td>Low- and Middle-Income Countries</td>
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<tr>
<td>LMIS</td>
<td>Logistic Management Information System</td>
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<td>mHealth</td>
<td>Mobile Health</td>
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<td>mLearning</td>
<td>Mobile Learning</td>
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<td>mMoney</td>
<td>Mobile Money</td>
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<tr>
<td>MNH</td>
<td>Maternal and Newborn Health</td>
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<tr>
<td>MOH</td>
<td>Ministry of Health</td>
</tr>
<tr>
<td>MOHP</td>
<td>Ministry of Health and Prevention [Senegal]</td>
</tr>
<tr>
<td>MOHSW</td>
<td>Ministry of Health and Social Welfare [Tanzania]</td>
</tr>
<tr>
<td>MVP</td>
<td>Millennium Villages Project</td>
</tr>
<tr>
<td>OpenLMIS</td>
<td>Open Logistic Management Information System</td>
</tr>
<tr>
<td>OpenMRS</td>
<td>Open Medical Record System</td>
</tr>
<tr>
<td>PDA</td>
<td>Personal Device Assistant</td>
</tr>
<tr>
<td>QoC</td>
<td>Quality of Care</td>
</tr>
<tr>
<td>RMNCH</td>
<td>Reproductive, maternal, neonatal &amp; child health</td>
</tr>
<tr>
<td>SMS</td>
<td>Short Message Service</td>
</tr>
<tr>
<td>STD</td>
<td>Sexually Transmitted Disease</td>
</tr>
<tr>
<td>TB</td>
<td>Tuberculosis</td>
</tr>
<tr>
<td>TBA</td>
<td>Traditional Birth Attendant</td>
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<tr>
<td>UN</td>
<td>United Nations</td>
</tr>
<tr>
<td>USAID</td>
<td>United States Agency for International Development</td>
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<td>WHO</td>
<td>World Health Organization</td>
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Executive Summary

The United Nations (UN) Commission on Life-Saving Commodities for Women and Children (hereafter referred to as the “Commission”) was established in 2012 to increase access to and expand the use of 13 life-saving health commodities for women and children in low- and middle-income countries (LMICs) by 2015.

To achieve this goal, the Commission made 10 recommendations, based on research into the barriers impacting the accessibility and adoption of the 13 commodities. Specifically, Recommendation 9 focuses on improving the performance and accountability of Frontline Health Workers (FLHWs), who are often the first point of care in public health systems in LMICs and play an important role in recommending, and sometimes dispensing, life-saving health commodities.

In parallel, the increase in mobile technology penetration in LMICs has catalyzed the development of mobile health (mHealth) tools to strengthen health systems. As a result, the Commission is interested in exploring how mHealth can support the achievement of Recommendation 9, by surveying the existing landscape, identifying gaps and opportunities, and establishing a framework to guide focused development.

This report outlines the findings from a three-pronged approach that includes:

1. Establishing a database of existing mHealth tools related to FLHW performance and accountability
2. Conducting a literature review on the evidence base of using mHealth tools to improve FLHW performance and accountability
3. Developing a framework to guide the adaptation of paper-based content into mobile-friendly content.

The database research yielded 223 entries of approximately 100 unique mHealth tools globally, and the literature review found 66 articles that matched the inclusion criteria for further analysis. In general, the majority of mHealth tools identified were being implemented in India and East Africa and focused on supporting patient monitoring, reinforcing learning, and strengthening counselling efforts during home visits, through pre-loaded java-based applications. Overall, the mHealth tools related to human resource management, including work planning and scheduling, performance management and compensation, were the least commonly identified.

The research found a notable shift from “single-function” and “single-disease” mHealth tools, to more integrated solutions that cut across the roles and responsibilities of a FLHW, and content related to multiple diseases and commodities. In cases where single-disease mHealth tools were identified, they most commonly focused on HIV, reproductive health and child survival.

The scale of mHealth tools is still limited to pilots and, in some cases, regional growth (state-level); however, there are increasing examples of multi-country mHealth pilot implementations. This continued fragmentation is largely being driven by the scale-up of platforms, such as CommCare and FrontlineSMS, that provide the infrastructure and tools necessary to reduce the cost and technical expertise required to develop an mHealth tool.

As a next step, the Commission should consider conducting content evaluations of a short-list of mHealth tools to understand how and which commodities are represented, followed by establishing a committee to drive the development of identified content gaps using the content adaptation framework. Further, as mHealth tools continue to mature into integrated solutions, the Commission should consider new evaluation methodologies and taxonomy to better align future research, strategy and policy development with rapidly advancing technology.
Background

The United Nations Commission on Life-Saving Commodities

In 2012, the United Nations (UN) Commission on Life-Saving Commodities for Women and Children (hereafter referred to as the “Commission”) was established to address the deaths of millions of women and children that occur each year in low- and middle-income countries (LMICs) from diseases, due to the lack of widespread access to life-saving health commodities (hereafter referred to as “commodities”).

Since the Commission was established, it has undertaken a process of identifying a list of essential, but overlooked, commodities. These commodities, if readily available at the right time, right place, and right cost, could help prevent the unnecessary deaths of many women and children in LMICs. This effort was combined with in-depth research on the current barriers impacting the accessibility and adoption of each commodity identified.

The result of this work is a focused list of 13 commodities and 10 recommendations to address the barriers preventing access to and expanded use of the commodities. The next step will be establishing a strategy to implement each of the 10 recommendations in the 50 countries under the UN Secretary General’s Every Woman Every Child (EWEC) initiative over a five-year period.

Recognizing the potential for mobile technologies to support the implementation of these recommendations, the Commission is collaborating with the mHealth Alliance to lead research efforts to further explore this opportunity.

This report outlines the initial research findings on how mobile technology (mHealth) can be used to support the achievement of Recommendation 9, namely, improving the performance and accountability of FLHWs through increased access to relevant information and tools to accurately understand, recommend and/or prescribe the 13 commodities.

Methodology

The mHealth Alliance led a three-pronged approach between October 2013 and February 2014 to inform the Commission on the potential of mobile phones to support the achievement of Recommendation 9. This process included:

1. Establishing a database of existing mHealth tools related to FLHW performance and accountability
2. Conducting a literature review on the evidence base of using mHealth tools to improve FLHW performance and accountability
3. Developing a framework to guide the adaptation of paper-based content into mobile-friendly content.

The literature review was focused on surveying the evidence base for mHealth tools that support the performance and accountability of FLHWs to identify 1. Shaping global markets: By 2013, effective global mechanisms such as pooled procurement and aggregated demand are in place to increase the availability of quality, life-saving commodities at an optimal price and volume.

2. Shaping local delivery markets: By 2014, local health providers and private sector actors in all EWEC countries are incentivized to increase production, distribution and appropriate promotion of the 13 commodities.

3. Innovative financing: By the end of 2013, innovative, results-based financing is in place to rapidly increase access to the 13 commodities by those most in need and foster innovations.

4. Quality strengthening: By 2015, at least three manufacturers per commodity are manufacturing and marketing quality-certified and affordable products.

5. Regulatory efficiency: By 2015, all EWEC countries have standardized and streamlined their registration requirements and assessment processes for the 13 live-saving commodities with support from stringent regulatory authorities, the World Health Organization and regional collaboration.

6. Supply and awareness: By 2015, all EWEC countries have improved the supply of life-saving commodities and build on information and communication technology (ICT) best practices for making these improvements.

7. Demand and utilization: By 2014, all EWEC countries in conjunction with the private sector and civil society have developed plans to implement at scale appropriate interventions to increase demand for and utilization of health services and products, particularly among under-served populations.

8. Reaching women and children: By 2014, all EWEC countries are addressing financial barriers to ensure the poorest members of society have access to the life-saving commodities.

9. Performance and accountability: By end 2013, all EWEC countries have proven mechanisms such as checklists in place to ensure that health-care providers are knowledgeable about the latest national guidelines.

10. Product innovation: By 2014, research and development for improved life-saving commodities has been prioritized, funded and commenced.

trends, gaps and opportunities. An initial search of the literature was conducted to identify high yield search terms in select academic databases. The Boolean search terms generated included “mobile phone” AND “community health worker”, “mobile phone” AND “protocol adherence”, “mobile technology” AND “community health worker”, and “mLearning” AND “community health worker”. The following five databases were used: PubMed, Ovid MEDLINE, Google Scholar, CHW Central and Lifesaving Commodities. The CHW Central and Lifesaving Commodities databases included grey literature. Additional literature was identified using the references of articles that met the inclusion criteria. Of the 8,981 articles identified, 84 were selected for a more in-depth review. If an article was concerned with a Pathfinder country, it was automatically flagged for further review. Articles that focused on mobile phone-based support tools for FLHWs met the inclusion criteria, and articles, such as literature reviews, that had general lessons learned from pilots and implementations were also included. Excluded articles included technology feasibility studies and mHealth solutions not focused on FLHWs. Of the 84 articles that underwent further review, 66 met the inclusion criteria.

The database of existing mHealth tools for FLHWs was developed by establishing criteria and a taxonomy that outline the type of mHealth tools aligned with the goals of Recommendation 9 and are reflective of the 13 commodities. The development of the criteria and taxonomy was followed by applying the resulting rules while searching through eight databases housing health innovations and mHealth tools in LMICs. These databases included: GSMA mHealth tracker, Health Unbound, mHealth Working Group, Center for Health Market Innovations and mHealth Info. The database outlined 12 types of mHealth tools related to Recommendation 9, and included: patient registration, patient assessment, patient monitoring, work planning, counseling, social networking, clinical decision-making, checklists, mobile learning, care coordination, compensation and performance tracking (see Figure 1 for definitions). The database captures 12 categories of information for each mHealth tool identified, including: name of product, vendor/developer, description of mHealth tool, type of tool, related commodity(s), country, predominant technology, mobile phone compatibility, open source (yes/no), multi-language support (yes/no), platform, source data, business model, level of scale and contact information. Mobile health tools with multiple functions and/or multi-country implementations were entered as unique entries. Any tools that related to multiple commodities (more than two) were categorized as “all” under “related commodity(s)”. Overall 223 entries were entered into the database, of which approximately 100 are unique mHealth tools.

The framework was established by reviewing the content adaptation process of four non-profit organizations (NGOs) involved in developing mHealth tools for LMICs, in addition to drawing from behavioural change communication guidelines and frameworks. A draft of the framework was reviewed at the Commission’s Working Group meeting in November 2013 in New York City, New York.

<table>
<thead>
<tr>
<th>Type of mHealth Tool</th>
<th>Definition</th>
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<tbody>
<tr>
<td>Patient registration</td>
<td>Registering patients into a project specific or centralized database over the mobile phone; this often includes creating or using unique identifier numbers</td>
</tr>
<tr>
<td>Patient assessment</td>
<td>Data collection and/or survey administration for patient identification of a disease using a mobile phone</td>
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<tr>
<td>Patient monitoring</td>
<td>Supporting the entry of ongoing patient medical data on a mobile phone for monitoring and data analysis</td>
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<tr>
<td>Work planning</td>
<td>Mobile tool supporting frontline health workers to prioritize daily, weekly and/or monthly patient load, in addition to the messages emphasized during an appointment, based on data from patient registration and assessment</td>
</tr>
<tr>
<td>Counselling</td>
<td>Supporting frontline health workers to deliver messages on health practices using mobile phone features</td>
</tr>
<tr>
<td>Social Networking</td>
<td>Mobile-based platform to facilitate collaboration and/or communication amongst frontline health workers</td>
</tr>
<tr>
<td>Clinical Decision Making</td>
<td>Intelligent step-by-step guide for frontline health workers to assess a patient’s condition and/or inform treatment decisions; this often includes questions for a frontline health worker to ask a patient, data inputs based on the patients answers to the questions and automated recommendations based on the data inputs</td>
</tr>
<tr>
<td>Checklists</td>
<td>Mobile-based lists to guide sub-activities to be performed by frontline health workers to ensure optimal quality (e.g., list for sub-activities during a home visit)</td>
</tr>
<tr>
<td>Mobile Learning</td>
<td>Mobile-based platform to enable frontline health workers to learn health concepts, treatment guidelines, role expectations etc.; this may also include options for assessment and certification</td>
</tr>
<tr>
<td>Care Coordination</td>
<td>Coordination between frontline health workers and patients, frontline health workers and other health professionals, and for referrals, using the features of a mobile phone</td>
</tr>
<tr>
<td>Compensation</td>
<td>Mobile-platform to enable faster delivery of frontline health worker salary, performance incentives and/or resources for transportation or supplies</td>
</tr>
<tr>
<td>Performance Tracking</td>
<td>Mobile-based data input of completed activities by frontline health workers to monitor performance and/or calculate salary/incentive pay</td>
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FIGURE 1: Definitions of types of mHealth tools used for database research
Mobile Health for Frontline Health Workers

FLHWs are often the first point of contact that a community has with the health system in LMICs. They play an important role in persuading families to adopt life-saving health practices and linking the community to the broader health system. Despite the integral role that FLHWs tend to play in rural health systems in LMICs, they often receive limited training and supervision, inadequate pay and few opportunities for professional development. As a result, an FLHW’s ability to support the adoption of life-saving health commodities to improve health outcomes for women and children is often compromised.

With rapidly increasing mobile phone penetration rates in LMICs, governments and private organizations are exploring how mobile technology and connectivity can be used to support and achieve improved health outcomes for women and children. One such application is the use of mobile technology to support the performance and accountability of FLHWs in delivering high-quality care by improving access to information and tools across the continuum of care for women and children. This includes the use of mobile technology to: support end-to-end patient management, including registration, assessment and monitoring; improve productivity using tools to organize daily work plans; reinforce training and health behaviour messages for FLHWs and patients through learning modules; provide more standardized and quality care through checklists and clinical decision support; and reduce the time to distribute compensation, performance incentives and/or travel reimbursements to FLHWs.

As part of the Commission’s work to identify strategies to increase access to and expanded use of the 13 short-listed life-saving health commodities, the mHealth Alliance led a three-month research project to assess the current state of mHealth tools to support the performance and accountability of FLHWs in LMICs.

"Governments and private organizations are exploring how mobile technology and connectivity can be used to support and achieve improved health outcomes for women and children."
Overall Findings

Our database research into the current state of mHealth tools for FLHWs found approximately 100 unique mHealth projects (223 in total) being deployed mostly in India and East Africa as pilot or regional programs. Our literature review results yielded limited relevant articles, suggesting that organizations are perhaps more focused on implementation of mHealth tools for FLHWs, and are opting to publish open-source grey literature and white papers, rather than peer-reviewed papers. Further research is required to verify that projects in the database and those represented in the literature are mutually exclusive and still in operation.

Though the research was organized and conducted to identify mHealth tools for specific functions and responsibilities of FLHWs across the continuum of care for women and children (e.g., patient registration), it was found that most tools were “integrated solutions” that reflected an FLHW’s workflow more holistically. We define an integrated solution as a mobile tool that supports multiple FLHW functions, health practices, patient needs and/or commodities. For example, eCompliance, an mHealth tool developed by non-governmental organization (NGO) Operation ASHA in India, Vietnam and Cambodia, is an example of a single function mobile tool, since it was designed specifically to support FLHWs to improve patient adherence to tuberculosis (TB) treatment through a biometric data collection system. Whereas, in contrast, the Ethiopian Ministry of Health, in collaboration with PATH, Columbia University, and Vital Wave Consulting, are designing an integrated mHealth solution to strengthen the FLHW program. The solution is classified as integrated since it focuses on five functional areas, including referrals, data exchange, supply chain management, training and counselling.

Based on our research, we infer that the trend towards integrated solutions is largely driven by the scale-up of cloud-based mobile platforms that provide the infrastructure to easily develop, manage and monitor unique mobile tools for FLHWs. This trend is combined with increased mobile phone ownership, and improved technical literacy of FLHWs in LMICs, providing the infrastructure required to deploy an mHealth solution. For instance, BBC Media Action found that over 90% of a cadre of FLHWs in India, called Accredited Social Health Activists (ASHAs), owned a basic mobile phone.

The most common platforms supporting the development of mHealth tools found in our research included CommCare, MOTECH, Open Medical Record System (OpenMRS), Open Logistic Management Information System (OpenLMIS), INSTEDD, FrontlineSMS, IQSMS and iQGEO. Mobile health tools are built on top of these platforms, each providing access to various types of mobile features, such as Short Messaging Service (SMS), Interactive Voice Response (IVR), forms for data collection, and application architecture, to create custom solutions using different content. In 2013, with the support of the Grameen Foundation and the Bill and Melinda Gates Foundation, a consortium of platform partners, called MOTECH Suite, which includes CommCare, MOTECH and OpenMRS amongst others, was established to provide developers, NGOs, governments and/or private companies with a comprehensive set of services under a single umbrella, in the form of an integrated information system. The MOTECH Suite supports five key functional mHealth areas including: behaviour change and demand generation, managing patient data, improving worker performance, last mile supply chain and patient adherence.

Since development of mHealth tools has become increasingly cost-effective and accessible, even amongst organizations with minimal technical expertise, the wider adoption of these platforms has meant an increase in the quantity of mHealth tools that exist to support FLHWs in LMICs. However, this trend also has meant an increase in the fragmentation of mHealth tools, with limited scale-up of any individual solution. For example, in India, the CommCare platform is used by over 30 organizations to develop mHealth tools for ASHAs and other FLHWs across the country. Each organization develops a unique mHealth tool on the CommCare platform for a targeted group of ASHAs, usually in a specific district of a state, and deploys the solution independently. As a result, there are similar mHealth tools being developed and implemented by multiple organizations, rather than a single mHealth tool being implemented by multiple organizations.

This trend is also seen in Sub-Saharan Africa. For instance, CommCare has been used to adapt the Integrated Management of Childhood Illnesses (IMCI) guidelines into a clinical decision support tool for FLHWs in Tanzania and Malawi. Similarly, the Malaria Consortium and its partners have used CommCare to create an integrated solution for FLHWs to support malaria diagnosis, treatment and care with a decision support tool, an interactive counselling guide, a patient registry and a mechanism for monitoring FLHW performance in Uganda and Mozambique. On the one hand, the trend towards fragmentation indicates that there are multiple organizations invested in deploying mHealth tools for FLHWs. Yet this fragmentation can contribute to confusion at the national and state government level when evaluating mHealth solutions for scale-up.

The prevalence of integrated solutions in our research made it challenging to deconstruct the types of content included in an mHealth tool to evaluate which commodities were represented. In cases where an mHealth tool was focused
Preloaded applications on mobile phones most commonly supported FLHWs to deliver counseling messages to pregnant mothers and their families or access refresher learning modules for their own education.

In cases where mHealth tools focused on a single function, the most common solutions were those that supported FLHWs with patient management, counseling and learning tools. The least represented single function mHealth tools were related to work planning, compensation and performance tracking. These findings suggest a trend towards developing mHealth tools that support FLHW responsibilities in comparison to FLHW professional development and productivity. The Ananya program in Bihar, India, supported by the Bill and Melinda Gates Foundation and implemented by CARE, Dimagi and BBC Media Action, is an example of an integrated mHealth tool for FLHWs that focuses on professional development and productivity. The mHealth tool supports ASHA’s with work planning to prioritize her daily patient load, combined with performance tracking features that aggregates data on tasks completed to inform performance feedback sessions between an ASHA (the FLHW in Bihar) and her supervisors, and mobile learning tools to refresh knowledge and prepare for community events.

In terms of technology, preloaded applications on smartphones and java-based mobile phones were the most common format for mHealth tools for FLHWs. This was followed by the use of SMS and IVR on basic mobile phones. Specifically, preloaded applications on mobile phones most commonly supported FLHWs to deliver counseling messages to pregnant mothers and their families or access refresher learning modules for their own education.

While pre-loaded applications on smartphones and java-based phones were the most common format for mHealth tools for FLHWs, mHealth tools that have predominantly achieved scale are those that use low-cost basic technology such as interactive voice response (IVR). For instance, in Ghana, Liberia and Tanzania, a social enterprise called Switchboard has implemented a national peer-to-peer mobile network, MDNet, for FLHWs and physicians to share information with each other by offering free calls within the network. Additionally, Ethiopia’s Fitun Warmline is a national toll-free hotline for FLHWs, through which FLHWs are able to obtain advice on supporting HIV/AIDS patients. Mobile Academy and Mobile Kunji are IVR solutions that support FLHWs in India with home-based counselling and refresher training on key health practices (mobile learning or mLearning). Both solutions have been adopted by more than four state governments in India. The challenges with achieving scale of pre-loaded applications on smartphones and java-based phones are still predominately related to the costs of hardware and data transmission, availability of power charging solutions, and the difficulty in managing the logistics of training and long-term support.

While our database was designed to capture information on whether an mHealth tool supported multiple languages, was open-source and had a business model, in addition to the source guidelines adapted for the mHealth tool, the methodology used did not yield substantial results. This finding indicates the need for deep-dives into select mHealth tools for more comprehensive data. Only 16% of entries included data on multi-language support; of those 16%, most supported multiple languages. Further, the results were similar for the 30% of entries that included data on the open-source status of an mHealth tool. The latter finding is consistent with the majority of mHealth tools in the database were categorized under non-profit, with no information on plans to achieve sustainability.

Overall, the research findings illustrate advancement from single function mHealth tools to complex integrated solutions that more accurately represent an FLHW’s workflow and broad scope of tasks and responsibilities. This finding suggests that a single integrated solution has the capacity to support increased access to and expanded use of multiple commodities prioritized by the Commission. Further, as mHealth tools for FLHWs continue to advance in features and functionality, the next stage of integration will be with national health information systems and electronic medical records, of which the research shows early signs on in India and Tanzania.

For this landscape, it was challenging to specifically identify which commodity was covered by a specific tool. Rather, it more broadly assessed coverage by the area of focus: family planning, maternal, newborn, and/or child health. As a next step, the Commission should consider conducting an evaluation of the content included in a shortlist of broadly used mHealth tools, to verify which commodities are included and how they are represented and supported to better achieve the goals of Recommendation 9. Further, the scale-up of integrated mHealth solutions calls for new evaluation methodologies and taxonomy to better support organizations, align research with the advancement in technology, and ultimately better inform national and state governments in their planning and strategy processes.
Types of mHealth Tools

This section provides a high-level overview of the types of mHealth tools used to support FLHWs across the continuum of care for women and children, and the current state of availability and traction. We have organized the 12 types of mobile tools in the database into six categories:

1. Patient Management
2. Work Planning and Scheduling
3. Education and Awareness
4. Clinical Support and Quality Care
5. Performance Management and Compensation
6. Information Systems

Figure 2 visually maps the types of mHealth tools used across the continuum of care for women and children.

Patient Management

Patient management includes mHealth tools that support FLHWs in registering, assessing and monitoring patients on treatment to alleviate a disease, those at risk of a disease, and/or women during a pregnancy cycle. In our research, patient assessment differs from clinical decision making in that the former focuses predominantly on tools that screen for disease risk, whereas the latter focuses on diagnosis and treatment decisions. Further, patient-monitoring tools can also support national and international disease surveillance activities.

While patient registration and patient assessment tools can be mutually exclusive, patient-monitoring tools almost always implicitly include the former function. For example, UNICEF created an SMS tool for FLHWs in Nigeria specifically to register new births to collect national population data. Further, organizations such as D-Tree and Pathfinder International have created patient assessment tools to support FLHWs screen and refer HIV and TB patients in Tanzania.

Patient management mHealth tools were the most common type of tool in the database research. This trend may suggest that organizations are inclined to begin mHealth programming by establishing a patient database, which can then serve as the foundation for additional mHealth support tools.

Most patient management mHealth tools were found in Uganda, India and Nigeria, and supported multiple commodities. In cases where patient management tools were created for specific disease areas, they mostly focused on HIV, Child Survival and Reproductive Health. For example, the Local Partners Excel in Comprehensive HIV/AIDS Service Delivery (LEAD) Project, being implemented in seven countries across sub-Saharan Africa, is using IQSMS, an SMS-based system, to monitor and report data of HIV/AIDS patients. In Tanzania alone, since inception in 2011, nearly 500 sites and 600 FLHWs are using the system, sending over 90,000 SMS messages of patient data, which is then being integrated into...
mHealth Support Tools for Improving the Performance of Frontline Workers

The Commission can benefit from conducting further research to evaluate whether disease and/or commodity specific patient management mHealth tools are more effective in comparison to integrated solutions that cut across diseases and commodities.

Another study in Kenya illustrated the feasibility of using mobile video to support FLHWs monitor TB patients remotely. This worked by partnering with a patient’s treatment partner (as part of the Directly Observed Therapy (DOT) model) to take and send videos to FLHWs of patients taking their medication.18

IVR was the least used technology to support patient management mHealth tools, in comparison to pre-loaded applications, data-supported applications, and SMS, which were all highly represented. The Commission can benefit from conducting further research to evaluate whether disease and/or commodity specific patient management mHealth tools are more effective in comparison to integrated solutions that cut across diseases and commodities.

The work planning and scheduling category includes mHealth tools that support FLHWs to organize and prioritize daily patient load and provide guidance on specific content that should be delivered to a patient, depending on factors such as pregnancy semester, existing health conditions or age of child. This type of mHealth tool can be especially important in supporting FLHWs to ensure that patients are adhering to treatment regimens with commodities such as TB fixed-dose combination, vitamin A, and contraceptives.

In some cases, work planning and scheduling mHealth tools overlap with patient registration and monitoring mHealth tools. For example, a patient management mobile tool for a malaria program in Thailand also alerted FLHWs when to follow-up with a specific patient, thereby supporting work planning and scheduling activities.16 However, programs, such as CARE’s Integrated Family Health Initiative and Intrahealth’s mSakhi application in India, have developed comprehensive work planning and scheduling functions as part of integrated solutions that use back-end algorithms to identify which patients a FLHW needs to visit on a given day and which messages should be communicated to that patient based on their medical history.17

In Bangladesh, workload scheduling has also been identified as a priority by USAID and the John Hopkins Center for Communication Programs. Together, they have developed an mHealth tool called mRegister to support the Government of Bangladesh FLHWs with an integrated solution that includes work planning and scheduling functions.18

An open source human resources information system called iHRIS is being used in 19 countries to help track, manage and plan health workforces. In addition to the three main components of the iHRIS suite, iHRIS Plan and iHRIS Retain are designated for workforce planning.19

In general, this category of mHealth tools was the least represented in both the database research and literature, and no commodity specific examples were identified. The Commission should continue to monitor the impact of these mHealth tools on FLHW performance and accountability.

Work Planning and Scheduling

The education and awareness category includes mHealth tools that support FLHWs refresh their knowledge on health practices (“mLearning”), and/or support FLHWs communications and influence the adoption of health practices during counseling sessions with patients and their families. This was the second most common category of mHealth tools in our database research, and the most common identified in the literature, suggesting a strong inclination by organizations to focus on using mHealth tools for FLHW capacity building. There was a concentration of mHealth tools to support FLHW counseling activities in India, Tanzania and Kenya, and support FLHW learning in Kenya, India and Uganda.

The literature found that mobile phones were being used by FLHWs as a tool to disseminate and gain knowledge through peer-to-peer networks,20 and that mobile job aids not only reduced workload, but also improved adherence to national treatment guidelines, leading to decreased error rates.21

The database research found that most counseling mHealth tools cut across all commodities, and were mostly built on the CommCare platform and delivered...
through pre-loaded applications on java-based mobile phones. To illustrate, a 16-country program, supported by World Vision, the Bill and Melinda Gates Foundation, Grameen Foundation, Australia Aid and others, is utilizing the CommCare platform to strengthen FLHW home-based primary healthcare counseling.26

In contrast, mLearning tools either focused on one of nine commodities on the Commission’s shortlist, with HIV and reproductive health being the most common, or multiple commodities. Further, learning content was delivered across mobile technologies, including preloaded applications, text SMS, data applications, and preloaded videos. FrontlineSMS was a common platform for mobile learning tools, driven by a five-country program, called the Central America Capacity Project (CAMCAP), which is led by Intrahealth International and USAID. CAMCAP reinforces HIV lessons for FLHWs through SMS.27

These trends suggest that mHealth learning tools are well positioned for commodity-specific content to strengthen the knowledge of FLHWs on health practices that may be new, lagging, or required to respond to a critical event or emergency. In comparison, counseling mHealth tools may be better developed with access to health information across commodities to provide FLHWs with the flexibility and necessary resources to provide high quality patient care.

Clinical Support and Quality Care

A suite of mHealth tools are used to support FLHWs delivery of quality patient care, including those that utilize algorithms to assist in clinical decision making, provide checklists to support standardized and recommended care and provide directories to coordinate with other health professionals for referrals and advice. While clinical decision support mHealth tools were concentrated in Malawi and Tanzania, and social networking mHealth tools in Tanzania, there were no country trends for checklist and care coordination mHealth tools.

The literature found examples of mHealth clinical decision support tools for FLHWs in Columbia, Kenya and Papua New Guinea, two of which focused on malaria and helped reduce clinical errors and improve compliance to standard protocols.28 In the database research, mHealth clinical decision support tools were the most common under this category, and generally cut across multiple commodities, or focused on HIV or reproductive health. D-Tree, a non-profit organization, has led the development of mHealth clinical decision making tools for FLHWs in Malawi and Tanzania that mostly focus on adapting protocols such as the Integrated Management for Childhood Illness (IMCI) for mobile and developing clinical algorithms on mobile for triaging HIV/AIDS patients and supporting pregnant women.29

Adapting checklists for the mobile platform, to support FLHWs in improving the standard of care in LMICs, was the second most common type of tool in this category in the database research. The majority of the checklist tools identified focused specifically on post-partum hemorrhage and severe pre-eclampsia and eclampsia, diseases both related to maternal health. This trend is driven by the five-country program being led by MCHIP, called the Maternal and Newborn Health Quality Care Facility Assessment (MNH QoC), which focuses on providing obstetricians and nurse midwives with mobile phone-based checklists to capture the quality of care for pregnant women at hospitals and health facilities.30 Since mHealth clinical decision support tools can overlap with mHealth checklist tools, further research is required to deconstruct the two functions within a single mHealth tool to evaluate the scope of its content.
Using mobile phones for care coordination was as common as using them for checklists in our database research, each tool supporting multiple commodities through text SMS or preloaded applications. This trend is driven by the implementation of the MOTECH Suite, an alliance of mobile platforms to ease the development of mHealth tools for FLHWs, in five countries. Other care coordination mHealth tools identified in the database research focused on supporting FLHWs to make referrals for post-partum hemorrhage cases in Indonesia, multiple diseases in Philippines, and HIV in Malawi. In the literature, a study was found that used SMS, on the RapidSMS platform, to support FLHWs in Rwanda to connect to nearby ambulances and receive guidance on stabilizing critical care patients. While successful, the project identified maintenance costs as a challenge, but found that the Rwandan government’s pledge to equip all FLHWs with mobile phones could help offset initial capital costs.

Finally, FLHWs using mobile phones for peer-to-peer knowledge transfer and advice through social networks was the least common tool in this category. The limited number of social networking mHealth tools found in our database research was largely concentrated in Tanzania, and predominately used the voice feature. This trend suggests that using mobile phones for social networking may still be an informal or uncommon activity amongst FLHWs. Switchboard has formalized this activity in Ghana, Liberia and Tanzania, by establishing a nationwide network of all FLHWs, and negotiating free “in-network” calling with telecom operators for FLHWs. Further, Mobilized, an application identified in the literature, was designed to support FLHWs in South Africa manage MDR-TB treatment. Results from the Mobilized pilot reported that FLHWs found the social networking feature of the application the most useful, since it led to better care coordination by improving communication, integration and cohesiveness amongst care teams.

These findings suggest that clinical decision support and checklists are well positioned for commodity specific mHealth tools. Further research is required to understand if and how commodity specific mHealth tools should be developed to support care coordination and social networking activities amongst FLHWs and the broader health system in an LMIC.

Performance Management and Compensation

Managing the performance of FLHWs through a supervisory structure that offers feedback and coaching, in addition to providing FLHWs with timely and consistent compensation, incentives and/or subsidies are important functions that mHealth tools can enable. This category of mHealth tools is still nascent. In the database research, there were six examples of performance management related mHealth tools, and five examples of compensation related mHealth tools. Since these tools fall under human resource management and capacity building of FLHWs, the majority cut across multiple commodities. However, D-Tree International is an example of an organization that has developed an integrated solution that uses mHealth and mobile money (mMoney) tools to improve safer deliveries for pregnant women in Zanzibar, Tanzania. The mHealth tools support Community Birth Attendants (CBAs) with patient registration, risk assessment, counseling for birth planning, and care coordination, while the mMoney tools enable D-Tree to transfer funds to CBAs to help coordinate and cover transportation for pregnant women to a facility for delivery. The CBAs also use the tool to receive their performance incentives following a successful and safe birth. The program has seen dramatic increases in facility delivery rates, from 30% to 72%, in the two districts where the pilot was implemented, and is now being scaled up across Zanzibar through 2014.

Similarly, iHRIS, an open source human resources information system, is able to help governments track, manage and plan for their health workforces through their suite of tools. The iHRIS suite includes three main components—iHRIS Manage, iHRIS Qualify and iHRIS Train—and two workforce planning tools (iHRIS Plan and iHRIS Retain).

In general, compensation related mobile tools are growing in countries such as Kenya, India and the Philippines where the mMoney infrastructure exists and is broadly used across the population.

Information Systems

Information systems are concerned with the linkages across data collection, storage, processing and use. Information systems include the mHealth tool and complementary components (e.g., data warehouse). For example, data collected using an mHealth tool can be used to populate and maintain individual health records. Furthermore, the data can be linked to a national health information system and used to support disease surveillance, management and distribution of health services and products, and policy development.

In our research, we primarily found that tools being used for patient registration, assessment and monitoring by FLHWs in Rwanda were typically part of or linked to an information system. For example, the MOTECH suite of tools is used in conjunction with OpenMRS, an open-source electronic medical record system. In Ghana, the integration has allowed midwives to record and track care provided to women, newborns and children under 5 years of age. An enhanced integration of the

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MOTECH suites, in India, Sierra Leone, Tanzania, Uganda, and Zambia, have the mHealth tool connected to data repositories not only for medical records (OpenMRS), but also for logistics (through OpenLMIS). The integration of the MOTECH suite with OpenMRS and other databases has been documented in the literature. Programs in Kenya, Albania, Bangladesh and Uganda have allowed providers to link care across the community, local facilities and government. Such linkages have supported activities including disease surveillance and reporting and supply chain management, ultimately leading to improved health services management and patient care.

The iHRIS suite of tools was the only information system tool that was not related to patient registration, assessment and monitoring. Rather, iHRIS is a work planning and scheduling and performance monitoring information system.

The literature also included use cases on setting up and using an mHealth tool in the context of an information system. Similarly, the use cases from the literature were concerned with patient registration, assessment and monitoring. A RapidSMS system was adapted for integration with a national database in Rwanda. The information system capitalized on bi-directional data flow, allowing for notifications to be sent to the care provider for appropriate patient follow-up. Furthermore, data generated using the tool could be accessed and filtered using a web-based interface. However, the system was not able to address redundancies and some important statistics could not be generated. Cell-PREVEN in Peru used an online database to allow for rapid access to the data for ‘real-time’ surveillance. In Thailand, a mobile phone-based data collection tool for monitoring malaria cases sent information to a central database that could be accessed by key personnel for action. Such applications underline the importance and utility of information flows across the different levels of the health system. Again, illustrating how information systems can help improve health services management and provide more timely patient care.

Overall, mHealth tools involving patient registration and monitoring are typically part of an information system. The findings may be due to the intrinsic need for patient monitoring data to be readily accessible at points outside of individual encounters. This necessitates having a system that allows for the bi-directional flow of data, data that can be accessed by different users and/or a robust data repository for long-term data storage. While programs have developed central databases or web interfaces for data access, it is not clear how well the components of the information systems integrate with national health information systems or meet national reporting requirements.
The Role of mHealth in Pathfinder Countries

The Commission has initially focused on implementing Recommendation 9 in eight of the EWEC countries, which have been designated as ‘Pathfinder’ countries. These countries are Malawi, Senegal, Uganda, the Democratic Republic of Congo, Ethiopia, Nigeria, Sierra Leone and Tanzania. Currently, national policies are being put in place in Pathfinder countries to formally integrate mHealth into national health systems. A review of the policies featured on the Commission’s website, including job aids, national health plans, health worker performance standards and procurement plans was conducted in combination with a literature review. The following are the high-level findings on the state of mHealth to support FLHW performance and accountability from each Pathfinder country, except the Democratic Republic of Congo and Nigeria, for which there was no data available on the website at the time of our research.

Malawi

In Malawi, one of the key bottlenecks impacting access to and expanded use of commodities related to RMNCH is the lack of alignment between national health guidelines, the essential medicines list, and the WHO guidelines. The discord across regulatory documents has had negative implications on the procurement, availability and service delivery of commodities. Harmonization across guidelines is critical to ensure that when guidelines are adapted for the mobile platform and disseminated to FLHWs that recommended commodities are available for patients to use. Ensuring that the supply of commodities meets the demand generated through mHealth tools is important to sustain the credibility of FLHWs, and the use of mHealth tools. The Malawi Ministry of Health (MoH) is currently in the process of establishing an eHealth strategy, which may address some of the current regulatory challenges. The eHealth strategy will draw from the evidence generated by the K4Health pilot projects led in Malawi that focused on using mHealth tools to improve maternal health outcomes by addressing HIV, reproductive health and family planning. The pilot found high rates of mobile phone usage amongst FLHWs and identified SMS as an effective medium for reinforcing health messages and treatment guidelines to FLHWs.

The Malawi MoH is currently focused on three areas of improvement that should be considered when prioritizing content to adapt into mHealth tools for FLHWs. The three priorities are antenatal care visits, nutrition and malaria treatment. Further, FLHWs are increasingly being assigned additional responsibilities through task-shifting efforts, especially as it relates to ART treatment initiation and management. However, training and supervising FLHWs on the additional tasks has been poor, indicating an opportunity to leverage mobile technology to address the learning gaps.

Senegal

In Senegal there are signs of an increased focus on utilizing mHealth to improve FLHW performance and accountability in the country. First, the Ministry of Health and Prevention (MoHP) has established a national FLHW plan that
states that all FLHWs will be equipped with a mobile phone, thereby providing the hardware and infrastructure required to scale mHealth support tools. Further, disease specific programs like PMTCT, is exploring sending SMS reminders to patients and FLHWs to close referral loops, as part of its three-year program. These developments are accompanied by the opportunity to expand the country’s modest health information system into a comprehensive mobile phone-based system that leverages the increase in mobile phone usage. The Malaria Control Program is an example of a health department that is currently lacking basic inventory management and training tools for FLHWs and other health cadres, and could benefit from exploring mobile phone-based solutions.

**Uganda**

In 2011, the government of Uganda placed a moratorium on new mHealth and eHealth implementations to reduce the fragmentation of projects in the country, and ensure that those in existence are in alignment with government priorities and policies. However, it is clear that the government considers mHealth a priority, as it has established a national eHealth policy, lists mobile phones as essential medical equipment for FLHWs and other health cadres, and has begun integrating data collection on mobile phones with its national health information management system. For example, mTrac is being used to report stock-outs of essential commodities and facilitate the re-stocking process.

Further, mHealth pilots and studies in Uganda are yielding positive results. A situational analysis of newborn care in Uganda identified mobile phones as an opportunity to improve the referral system through better communication amongst FLHWs and other health cadres. Similarly, a study that explored the use of voice and SMS to facilitate communication between FLHWs and other health workers found that patients and health workers felt that the quality of care had improved, despite no significant changes in patient outcomes. Lastly, findings from another study underlined the typically overlooked importance of the calling features on mobile phones to support clinical decision-support.

**Ethiopia**

Ethiopia has made great strides in addressing gaps within its health system. The essential medicines list is in alignment with the WHO guidelines and revisions are made on a regular basis, and task-shifting responsibilities related to reproductive and maternal health to FLHWs have been implemented successfully. Through the Health Sector Development Plan (HSDP IV), the Ethiopia Federal Ministry of Health (FMOH) is looking to improve health care management, especially as it relates to RMNCH and ICTs, which it has identified as a key priority in achieving the plan’s goals. Mobile health is included in the final implementation phase of the HSDP IV, and a separate eHealth strategy has been established, which will also bolster mHealth efforts. Currently, the FMOH is collaborating with Columbia University, PATH and Vital Wave Consulting to develop a comprehensive integrated mHealth solution for FLHWs that will focus on providing support for referrals, data exchange, supply chain management, training, education and consultation. In general, the FMOH is highly committed to ensuring that all routine health information systems and new technologies are interoperable and plugged into the country’s enterprise architecture.

**Sierra Leone**

In Sierra Leone, discord between regulatory guidelines, including the national essential commodities list and the WHO’s recommended commodities, has led to discord on job aids and training materials provided to FLHWs. As the Commission considers adapting content for mHealth tools for FLHWs, enabling harmonization between guidelines will be critical to ensure the right commodities are recommended by FLHWs and used by patients.

Nevertheless, mobile phones are considered basic equipment for FLHWs in Sierra Leone, as stated by the “Policy for Community Health Workers in Sierra Leone,” which also outlines that mobile phones and airtime will be used to facilitate referrals across the health system. Furthermore, a health sector performance report from 2010 recommended that a mobile phone-based social network could be used to facilitate mentoring for FLHWs and other health cadres.

This commitment to mHealth by the Ministry of Health and Sanitation has led to pilot projects in Sierra Leone that includes training FLHWs in 13 districts on mHealth tools that provide logistics support.

**Tanzania**

Tanzania is challenged by a weak commodity procurement system, combined with discord between the country’s essential medicines list and international guidelines. These drawbacks significantly impact the performance and accountability of FLHWs to increase access to and expand use of life-saving health commodities. To overcome these challenges, the government of Tanzania recently completed a successful pilot of a new laboratory management information system (LMIS) called ILS Gateway, which is built on the RapidSMS platform and integrates mobile phone-based data collection into the national HMIS, to improve commodity availability. While the pilot has been successful in improving commodity availability, high human resource turnover, network coverage issues, late reporting and data quality issues have adversely impacted scale-up of the program.

The government is also using mobile phones to improve FLHW adherence to national guidelines, including IMCI. A distance-learning program for IMCI (e-IMCI) has been set up, which delivers content and mentorship, where mentors communicate with mentees using mobile phones, in addition to conducting monthly visits. Additionally, a successful regional program in Tanzania already uses SMS notifications to inform supervisors if FLHWs miss routine household visits, in an effort to improve supervision, performance management and service delivery.

Both the government of Tanzania and Zanzibar are investing in communication equipment for all health facilities and leveraging high mobile phone ownership amongst FLHWs by establishing social networks to improve communication and supervision amongst FLHWs and other health cadres.

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Framework for Mobile Content Adaptation

To ensure that content and learning on the 13 commodities prioritized by the Commission are included in integrated and single-function mHealth solutions for FLHWs, we recommend developing content that is both clinically accurate and adaptable according to a country’s social, cultural and political landscape.

Phase 1 outlines the research required to understand the end-user to select the most appropriate mobile communication medium to deliver the content (e.g., SMS, IVR) and to craft the language of the content in a way that aligns with the workflow, beliefs, knowledge gaps, and terminology of the end-user. The challenge for the Commission will be to identify common ground and differences amongst FLHWs and health systems globally or in select countries, in order to develop content that is both clinically accurate and adaptable according to a country’s social, cultural and political landscape.

Phase 2 is a guide to select the communication medium in a way that aligns the technology with the needs and preferences of the end-user, and the capacity and resources of the implementing organization. The “difficulty” of implementing a certain mobile phone communication medium is broadly categorized as high, medium or low, which is a general assessment, and may differ across countries depending on the availability and robustness of a technologies infrastructure and support ecosystem.

Lastly, Phase 3 outlines the content creation process, which includes using a reference guideline as the foundation for development, supported by a multi-stakeholder review committee, and multiple rounds of pre-testing and iteration with the end-user. The Commission may want to consider establishing a multi-country stakeholder review committee, starting with the Pathfinder countries, and developing guidelines or toolkits for implementing organizations to conduct pre-testing exercises with end-users.

FIGURE 3: Recommended mHealth projects for further research

<table>
<thead>
<tr>
<th>Recommended tools for content evaluation</th>
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</thead>
<tbody>
<tr>
<td>MOTECH Suite</td>
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<tr>
<td>LEAD Project</td>
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<tr>
<td>CARE Integrated Family Health Initiative</td>
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<tr>
<td>Mobile Kunji (BBC Media Action)</td>
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<tr>
<td>Mobile Academy (BBC Media Action)</td>
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<tr>
<td>Ethiopia mHealth program</td>
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<tr>
<td>CAMCAP (Intra-health International)</td>
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<tr>
<td>CCM Application (D-Tree International)</td>
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<tr>
<td>Millennium Villages Project</td>
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<tr>
<td>Health eVillage</td>
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<tr>
<td>Job Aid Mobile Tool (World Vision)</td>
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<tr>
<td>MNH QoC (MCHIP)</td>
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<tr>
<td>mRegister</td>
</tr>
</tbody>
</table>

FIGURE 4: Phase 1 of framework to adapt paper-based content to mobile-friendly content
PHASE 2: SELECT THE COMMUNICATION METHOD

<table>
<thead>
<tr>
<th>COMMUNICATION METHOD</th>
<th>SMS</th>
<th>IVR/AUDIO</th>
<th>VIDEO</th>
<th>REFERENCE GUIDE</th>
<th>INTERACTIVE APPLICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>TECHNICAL LITERACY OF TARGET AUDIENCE</td>
<td>MEDIUM</td>
<td>LOW</td>
<td>MEDIUM</td>
<td>MEDIUM</td>
<td>HIGH</td>
</tr>
<tr>
<td>READING/WRITING LITERACY OF TARGET AUDIENCE</td>
<td>HIGH</td>
<td>LOW</td>
<td>LOW</td>
<td>HIGH</td>
<td>MEDIUM</td>
</tr>
<tr>
<td>TWO-WAY INTERACTION</td>
<td>MEDIUM</td>
<td>LOW</td>
<td>LOW</td>
<td>LOW</td>
<td>HIGH</td>
</tr>
<tr>
<td>INFRASTRUCTURE REQUIRED</td>
<td>LOW</td>
<td>MEDIUM</td>
<td>MEDIUM</td>
<td>MEDIUM</td>
<td>HIGH</td>
</tr>
<tr>
<td>COMMUNICATING COMPLEX CONTENT</td>
<td>LOW</td>
<td>MEDIUM</td>
<td>MEDIUM</td>
<td>HIGH</td>
<td>HIGH</td>
</tr>
<tr>
<td>DIFFICULTY OF IMPLEMENTATION</td>
<td>MEDIUM</td>
<td>LOW</td>
<td>MEDIUM</td>
<td>MEDIUM</td>
<td>HIGH</td>
</tr>
</tbody>
</table>

PHASE 3: CREATE AND TEST CONTENT

<table>
<thead>
<tr>
<th>REFERENCE GUIDELINES</th>
<th>DESIGN</th>
<th>PRE-TESTING</th>
<th>ITERATION</th>
<th>MONITORING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identify reference guidelines to utilize (e.g. Global vs. National)</td>
<td>Adapt a short-list of key messages into appropriate format for chosen communication medium, keeping the following in mind: text length to maximize attentiveness, tone to establish trust and credibility, local terminology and context (e.g. where to obtain care) to be relevant, time available for content consumption for end-user(s)</td>
<td>Introduce a small group of end-users to the content, and how to access the material</td>
<td>Synthesize pre-testing findings, and short-list priorities for changes to content</td>
<td>Establish mechanisms to monitor usage and recall of content by end-user(s) (i.e. back-end systems for real-time monitoring)</td>
</tr>
<tr>
<td>Establish a review committee of stakeholders from NGOs, civil society, and government to verify medical and clinical soundness of content</td>
<td>Consider the order the content is delivered to align with the end-user(s) learning needs and capacity, workflow, and setting for consumption</td>
<td>Integrate changes into content and pre-test again if required</td>
<td>Establish a process for end user(s) to report technical issues to be addressed</td>
<td>Establish a review committee of stakeholders from NGOs, civil society, and government to verify medical and clinical soundness of content</td>
</tr>
<tr>
<td>Triangulate research of end-user knowledge gaps and myths with key messages identified by review committee to establish a short-list of messages</td>
<td>Consider testing the following at regular intervals: tone of content voice, perception by end-user, use of local words and phrases, ability of end-user to act on content, end-user able to reiterate content accurately, usability, usage, challenges and benefits of access to content, trustworthiness, logical ordering</td>
<td>Revisit feedback from end-users during fixed intervals to update content</td>
<td>Monitor related performance and/or health outcome related to content</td>
<td></td>
</tr>
</tbody>
</table>
Lessons Learned and Recommendations

Lessons Learned

1. High mobile phone ownership amongst FLHWs has created the infrastructure and foundation required to scale mHealth support tools.

2. The most common type of mHealth tools developed to support the performance and accountability of FLHWs are those focused on patient monitoring, mobile learning and counseling. The least common were those related to human resource management functions, including work planning and scheduling and compensation and performance management.

3. The majority of mHealth tools are designed to support increased access to and expanded use of multiple commodities. In cases where mHealth tools are created for specific commodities, they usually focus on HIV, reproductive health and child survival.

4. Preloaded applications on java-based phones were the most common method of building and delivering mobile tools for FLHWs.

5. Patient registration and patient monitoring programs are typically part of an information system that allows for remote data access, enhanced case management and more timely provision of health services.

6. Ministries of Health in Pathfinder countries are increasingly considering mHealth as a priority, illustrated by the establishment of enabling national policies and inclusion of mobile phones on equipment lists.

7. Overall, mHealth tools are most commonly being developed and implemented in India, Tanzania, Uganda and Kenya. According to our research on Pathfinder countries, Ethiopia appears poised for implementation and growth of mHealth tools for FLHWs.

8. Adapting and developing content for mHealth tools for FLHWs must align with strengthened commodity procurement management and harmonization across regulatory guidelines at the country level, to ensure that commodities recommended within mHealth tools are available for patients.

9. The process of adapting paper-based content to mobile phone-friendly content is a three-step process that requires understanding the end-user, choosing the appropriate communication medium, and consistently testing the content with the end-user for feedback.

Recommendations

1. The Commission can benefit from conducting content deep dives into a shortlist of scaled mHealth tools for FLHWs to evaluate which of the 13 commodities are being represented and how. The mPowering Frontline Health Workers program has conducted a similar exercise, which the Commission can leverage as part of its process.

2. Since mHealth tools for FLHWs have advanced from single function tools to integrated solutions, a need for new evaluation methodologies and taxonomy is required to better align research, decision-making and policy development with rapidly advancing technology.

3. The scale-up of platforms that enable the development of mobile tools for FLHWs has led to an increase in the number of small-scale solutions, calling for a re-evaluation on how “scale” is defined and measured.

4. The Commission should consider one of two routes to support the development of mHealth tools for FLHWs to increase access to and expand use of the 13 commodities: 1) establishing an open-source platform that houses mobile-friendly content across commodities, formats, technologies and languages or 2) developing open-source integrated mHealth solutions across categories and commodities that can be implemented and adapted as necessary at the country level. Either way, the Commission should factor in the heterogeneity of FLHWs globally, and ensure that the content and/or mHealth tools developed support country-level adaptation.

5. Further research is required to understand the time and resources required to implement the content adaptation framework. Other organizations working on similar efforts include AMREF, Digital Campus, Hesperian, mPowering Frontline Health Workers, and Text to Change.
Endnotes

1. Pathfinder Countries include: Malawi, Senegal, Uganda, the Democratic Republic of Congo, Ethiopia, Nigeria, Sierra Leone and Tanzania.

2. These NGOs include: Dimagi, BBC Media Action, Aspenian health Guides, D-Tree International and IntraHealth International.


6. Pilot is defined as a mobile tool being tested for feasibility or academic research in a time-limited, defined environment. Regional is defined as the scale of a mobile tool within select states in a country, with the goal of longitudinality and sustainability. Scale is defined as implementation at the national or multiple country levels.


8. (Tanzania) http://www.malariaconsortium.org/inscale

9. www.malarialinson.org/malawi


11. http://maternalhealth.nihr.ac.uk


29. (Tanzania) http://www.d-tree.org/tanzania/hivaids-tanzania;


33. http://www.malariajournal.com/content/9/1/237


36. http://www.malawijournal.com/content/9/1/1237

37. http://www.malawijournal.com/content/9/1/1237


52. http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3515808/


57. http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3515808/


60. http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3515808/


63. http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3515808/

64. http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3515808/


68. http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3515808/


70. http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3515808/


73. (Norms & Standards) https://www.usaid.gov/policy/2013/01/19/jaw-policy

74. http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3515808/

75. http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3515808/

76. http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3515808/

77. http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3515808/

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89. http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3515808/

90. http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3515808/


95. http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3515808/

96. http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3515808/


98. http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3515808/


100. http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3515808/
Appendix A
Definitions used to build the database on mHealth tools to improve the performance and accountability of FLWs

<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>VALUES</th>
<th>DEFINITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Name of product</td>
<td>Free form</td>
<td>The most common name used to refer to the product</td>
</tr>
<tr>
<td>2. Vendor/Developer</td>
<td>Company/ Organization name</td>
<td>The company(s) or organization(s) that you would contact if you wanted to use the tool</td>
</tr>
<tr>
<td>3. Description of mHealth tool</td>
<td>Free form</td>
<td>Describe the mobile tool. 100 words maximum</td>
</tr>
<tr>
<td>4. Type of tool</td>
<td>Patient registration</td>
<td>Registering patients into a project specific or centralized database over the mobile phone. This often includes creating or using unique identifier numbers</td>
</tr>
<tr>
<td></td>
<td>Patient assessment</td>
<td>Data collection and/or survey administration for patient identification of disease using a mobile phone</td>
</tr>
<tr>
<td></td>
<td>Patient monitoring</td>
<td>Supporting the entry of patient medical data on a mobile phone for monitoring and data analysis</td>
</tr>
<tr>
<td></td>
<td>Workplan</td>
<td>Mobile tool supporting frontline health workers prioritize daily, weekly and/or monthly patient load, in addition to the messages emphasized during an appointment, based on data from patient registration and assessment</td>
</tr>
<tr>
<td></td>
<td>Counseling</td>
<td>Supporting frontline health workers deliver messages on health practices using mobile phone features</td>
</tr>
<tr>
<td></td>
<td>Performance tracking</td>
<td>Mobile based data input of completed activities by frontline health workers to monitor performance and/or calculate salary/incentive pay</td>
</tr>
<tr>
<td></td>
<td>Social networking</td>
<td>Mobile-based platform to facilitate collaboration and/or communication amongst frontline health workers</td>
</tr>
<tr>
<td></td>
<td>Clinical decision making</td>
<td>Intelligent step-by-step guides on mobile phones for frontline health workers to assess a patient’s condition and/or inform treatment decisions. This often includes questions for a frontline health worker to ask a patient, data inputs based on the patients answers to the questions and automated recommendations based on the data inputs</td>
</tr>
</tbody>
</table>

| 4. Type of tool continued | Checklists | Mobile-based lists to guide sub-activities to be performed by frontline health workers to ensure optimal quality (e.g. list for sub-activities during a home visit) |
|                         | Mobile Learning | Mobile-based platform to enable frontline health workers to learn health concepts, treatment guidelines, role expectations etc. This may also include options for assessment and certification |
|                         | Care Coordination | Coordination between frontline health workers and patients, frontline health workers and other health professionals, and for referrals, using the features of a mobile phone |
|                         | Compensation | Platform to enable faster delivery of frontline health worker salary, performance incentives and/or resources for transportation or supplies |

| 5. Related commodity | Pneumonia | Amoxicillin, Injectable Gentamicin, Injectable Ampicillin, Injectable Procaine benzylpenicillin, Injectable Ceftriaxone, ARI Timer, Oxygen |
|                     | Diarrhea | ORS, Zinc |
|                     | Neonatal care | Caffeine citrate, Chlorhexidine solution, Antenatal Steroids, Vitamin K |
|                     | Newborn sepsis | Injectable Gentamicin |
|                     | Newborn asphyxia | Ambu bags, suction material |
|                     | Post-partum hemorrhage | Oxytocin, Misoprostol |
|                     | Severe pre-eclampsia and eclampsia | Magnesium sulfate |
|                     | Reproductive Health | Contraceptives: implants, depo-provera, emergency contraception, oral contraceptives, female condoms, male condoms |
|                     | Malaria | Artemisin Combination therapy (ACT), Artesunate: rectal and injection dosage |
|                     | HIV | Fixed-dose combination therapy, Nevirapine, Zidovudine, Isoniazid/Co-trimoxazole, Paracetamol, Morphine |
|                     | TB | TB Fixed-dose combination |
### 5. Related commodity
- Child Survival: Vitamin A
- All: Two or more of the related commodities

### 6. Country
- Any country in the world: Country where a mobile tool is being piloted or implemented at scale

### 7. Predominant Technology
<table>
<thead>
<tr>
<th>Pre-loaded application</th>
<th>Software application that is either downloaded and stored on a mobile phone's memory storage or used through a memory card. Does not require data connectivity to use the application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data application</td>
<td>Software application that requires data connectivity (i.e. WAP, 2G, 3G) to run on a mobile phone</td>
</tr>
<tr>
<td>IVR</td>
<td>Information delivered or accessed through an interactive voice response system (IVR)</td>
</tr>
<tr>
<td>Text SMS</td>
<td>Information delivered or accessed through text-based SMS messages on the mobile phone</td>
</tr>
<tr>
<td>Rich-media SMS</td>
<td>Information delivered or accessed through audio-visual based SMS messages on the mobile phone</td>
</tr>
<tr>
<td>Pre-loaded video</td>
<td>Videos that are either downloaded and stored on a mobile phone’s storage memory or used through a memory card. Does not require data connectivity to access the videos</td>
</tr>
<tr>
<td>Data video</td>
<td>Videos that require data connectivity (i.e. WAP, 2G, 3G) to run on a mobile phone</td>
</tr>
<tr>
<td>Voice</td>
<td>Utilizing voice to support the performance of CHWs</td>
</tr>
<tr>
<td>Pre-loaded audio</td>
<td>Audio that is either downloaded and stored on a mobile phone’s storage memory or used through a memory card. Does not require data connectivity to access the videos</td>
</tr>
</tbody>
</table>

### 8. Mobile phone compatibility
- Basic: Mobile phone limited to SMS and Voice
- Java-based: Mobile phone with WAP browser, SMS, Voice and a Memory Card
- Android Smartphone: Mobile phone with data connectivity and audio-visual capabilities, operating on the Android platform
- PDA: Mobile phone with data connectivity and audio-visual capabilities
- Blackberry: Mobile phone with data connectivity and audio-visual capabilities, operating on the blackberry platform

### 8. Mobile phone compatibility continued
| iPhone                  | Mobile phone with data connectivity and audio-visual capabilities, operating on the iOS platform |
| Windows Smartphone     | Mobile phone with data connectivity and audio-visual capabilities, operating on the Windows platform |
| Smartphone             | Use in cases where type of smartphone is not indicated |
| All                    | Compatible with two or more mobile platforms |

### 9. Open Source
- Yes: The mobile tool and/or parts of the mobile tool are available open-source
- No: The mobile tool is not available open-source

### 10. Multi-language support
- Yes: The mobile tool support for more than one language
- No: The mobile tool only supports one language

### 11. Platform
- Freeform: Infrastructure used to build, store and/or deliver informed within a mobile tool

### 12. Source data
- Freeform: International or national guidelines use to inform mobile tool

### 13. Business Model
- Non-profit: The product is dependent on grant funding
- Government: The product is funded through government budgets
- Public-Private: The product is funded through a mix of grant and private capital
- Social Enterprise: The product is paid for by the community health worker, but profits are minimized to remain affordable
- Consumer: The product is paid for by the community health worker to maximize profits

### 14. Level of scale
- Pilot: The mobile tool is being tested for feasibility or academic research in a time-limited, defined environment
- Regional: The mobile tool is being scaled within select state(s) in a country
- National: The mobile tool is being scaled across the entire country

### 15. Website
- Freeform: Website of vendor/developer
Appendix B

Quantity of mHealth Tools by Target Population and Health Focus, Percentage of Tool Types, and Life-Saving Commodities Utilized

In 2012, the United Nations (UN) Commission on Life-Saving Commodities for Women and Children was established to address the millions of deaths of women and children that occur each year in low- and middle-income countries (LMICs) from diseases due to the lack of widespread access to 13 prioritized life-saving health commodities and operationalized a set of 10 recommendations to overcome critical barriers to access and use of the commodities. Recognizing the potential for mobile technologies to support the implementation of these recommendations, the Commission is collaborating with the mHealth Alliance to lead research efforts to further explore this opportunity. This infographic maps an inventory of mobile technologies that can be used to support the achievement of Recommendation 9, namely, improving the performance and accountability of FHW in LMICs through increased access to relevant information and tools to accurately understand, recommend and/or prescribe the 13 commodities.

Health Focus: Community Health
- QTY of Tools: 52
- Percentage of Tool Types:
  - 3% PATIENT ASSESSMENT
  - 24% PATIENT MONITORING
  - 5% WORKPLACE COUNSELING
  - 15% PERFORMANCE TRACKING
  - 6% SOCIAL NETWORKING
  - 8% CHECKLISTS
  - 8% MOBILE LEARNING
  - 18% CARE COORDINATION
  - 8% COMPENSATION

Health Focus: HIV
- QTY of Tools: 15
- Percentage of Tool Types:
  - 12% PATIENT ASSESSMENT
  - 24% PATIENT MONITORING
  - 28% PERFORMANCE TRACKING
  - 12% SOCIAL NETWORKING
  - 24% WORKPLACE COUNSELING

Health Focus: Other
- QTY of Tools: 4
- Percentage of Tool Types:
  - 75% WORKPLACE COUNSELING
  - 25% SOCIAL NETWORKING

Health Focus: Malaria
- QTY of Tools: 3
- Percentage of Tool Types:
  - 33% PATIENT ASSESSMENT
  - 33% PATIENT MONITORING
  - 33% SOCIAL NETWORKING

Health Focus: TB
- QTY of Tools: 3
- Percentage of Tool Types:
  - 33% PATIENT ASSESSMENT
  - 33% PATIENT MONITORING
  - 33% SOCIAL NETWORKING

Health Focus: Pregnancy
- QTY of Tools: 20
- Percentage of Tool Types:
  - 5% PATIENT ASSESSMENT
  - 10% PATIENT MONITORING
  - 10% SOCIAL NETWORKING
  - 20% WORKPLACE COUNSELING
  - 15% PERFORMANCE TRACKING
  - 5% CHECKLISTS
  - 5% MOBILE LEARNING
  - 5% CARE COORDINATION
  - 5% COMPENSATION

Health Focus: Family Planning
- QTY of Tools: 6
- Percentage of Tool Types:
  - 22% PATIENT ASSESSMENT
  - 11% PATIENT MONITORING
  - 33% SOCIAL NETWORKING
  - 11% WORKPLACE COUNSELING
  - 22% PERFORMANCE TRACKING

Health Focus: Child Health
- QTY of Tools: 8
- Percentage of Tool Types:
  - 18% PATIENT ASSESSMENT
  - 13% PATIENT MONITORING
  - 13% WORKPLACE COUNSELING
  - 11% SOCIAL NETWORKING
  - 21% PERFORMANCE TRACKING

Health Focus: Nutrition
- QTY of Tools: 3
- Percentage of Tool Types:
  - 33% PATIENT ASSESSMENT
  - 33% PATIENT MONITORING
  - 33% SOCIAL NETWORKING

Health Focus: Immunization
- QTY of Tools: 1
- Percentage of Tool Types:
  - 100% PATIENT ASSESSMENT

Health Focus: Newborn Health
- QTY of Tools: 3
- Percentage of Tool Types:
  - 33% PATIENT ASSESSMENT
  - 67% PATIENT MONITORING

Life-Saving Commodities Utilized by mHealth Tools

- Injectable Antibiotics: Used for treatment of Newborn Sepsis
- Antenatal Corticosteroids (AMCs): Used for treatment of Respiratory Distress Syndrome for preterm babies
- Chlorhexidine: Used for Newborn Cord Care
- Resuscitation Equipment: Used for treatment of Newborn Asphyxia

Target Population: General Population
- Quantity of Tools: 77

Target Population: Women
- Quantity of Tools: 26
# Appendix C
## Inventory of mHealth Tools

### Global

#### Hesperian Health Guides

**Vendor/Developer:** Hesperian, Non-profit  
**Description:** The Safe Pregnancy and Birth App is the only comprehensive app on pregnancy and birth developed specifically for low-resource settings. Life-saving information is presented in clear, accessible language rich with illustrations, and an intuitive and friendly navigation—perfect for working with community health workers or midwives with varying literacy levels.

**Type of Tool:** Mobile Learning  
**Targeted Commodities:** Post-partum hemorrhage, Severe pre-eclampsia and eclampsia

**Technology:** Data application  
**Mobile Phone Compatibility:** Smart-phone

**Open Source:** No  
**Multi-Language Support:** N/A  
**Source Data:** Hesperian Health Guides

**Website:** N/A

#### Multi-country

**Anthrowatch**  
**Vendor/Developer:** UNICEF  
**Description:** Anthrowatch is being used for nutritional surveys and as an ongoing nutritional monitoring tool in food insecurity countries.

**Type of Tool:** Tool for health workers  
**Targeted Commodities:** Child Survival

**Technology:** Text SMS  
**Mobile Phone Compatibility:** All  
**Open Source:** Yes  
**Multi-Language Support:** N/A  
**Platform:** RapidSMS

**Source Data:** N/A  
**Business Model:** Non-profit  
**Level of Scale:** Regional

**Website:** www.unicef.org/tools/nutritionmonitoring/

**CAMCAP**  
**Vendor/Developer:** USAID, International, USAID  
**Description:** mLearning Reinforcement for HIV eCourse—mLearning for HIV community workers/activists, reinforcing content of eLearning course.

**Type of Tool:** Mobile Learning  
**Targeted Commodities:** HIV

**Technology:** Text SMS  
**Mobile Phone Compatibility:** Basic  
**Open Source:** Yes  
**Multi-Language Support:** N/A  
**Platform:** FrontSMS; Learn  
**Source Data:** N/A  
**Business Model:** Non-profit  
**Level of Scale:** Pilot

**Website:** www.mwwhealthworkgroup.org/project

**CLIP (Community Level Interventions for Pre-eclampsia)**  
**Vendor/Developer:** India, Malawi, Nigeria, Pakistan  
**Description:** Reduce pre-eclampsia burden via community mobilization and empowerment of community health workers to provide antenatal monitoring, appropriate referral, immediate intervention, and to arrange transport to the nearest equipped in-patient facility.

**Type of Tool:** Tool for patient monitoring  
**Targeted Commodities:** Severe pre-eclampsia and eclampsia

**Technology:** Data application  
**Mobile Phone Compatibility:** Smartphone

**Open Source:** N/A  
**Multi-Language Support:** N/A

**Source Data:** N/A

**Website:** www.dojlab.org/

**eCompliance**  
**Vendor/Developer:** India, Vietnam  
**Description:** Operation ASHA describes improving patient adherence of TB treatment through biometric data collection and providing information to community health workers on patients that require follow-up.

**Type of Tool:** Tool for patient monitoring  
**Targeted Commodities:** TB

**Technology:** Text SMS

**Mobile Phone Compatibility:** All

**Open Source:** N/A

**Multi-Language Support:** N/A  
**Platform:** Frontline SMS

**Source Data:** World Health Organization (WHO) Directly Observed Treatment Short course

**Business Model:** Non-profit  
**Level of Scale:** Regional

**Website:** www.opas.org/our-work/e-compliance-innovation-and-health/

#### Health Village

**Vendor/Developer:** USA, Kenya

**Description:** Health Village is being used in Ethiopia, Ghana, Kenya, Malawi, Mali, Nigeria, Rwanda, Senegal, Tanzania, Uganda.

**Vendor/Developer:** Millennium Villages Project (MVP)

**Description:** Supports data collection, patient monitoring for referrals and follow-up and enhanced service delivery (i.e., clinical algorithms, job aid).

**Type of Tool:** Tool for patient monitoring  
**Targeted Commodities:** All

**Technology:** Data application  
**Mobile Phone Compatibility:** Android, Smartphone

**Open Source:** Yes  
**Multi-Language Support:** Yes  
**Platform:** CommCare

**Source Data:** N/A

**Business Model:** Non-profit  
**Level of Scale:** Pilot

**Website:** www.mwwhealthworkgroup.org/project

#### HealthVillage

**VENDOR/DEVELOPER:** Skyscape

**DESCRIPTION:** Provides medical reference material and clinical decision support to health care providers.

**TYPE OF TOOL:** Clinical decision making

**TARGETED COMMODITIES:** All

**TECHNOLOGY:** Data application  
**DATA APPLICATION IN MOBILE PHONE COMPATIBILITY:** Java-based

**OPEN SOURCE:** Yes

**MULTI-LANGUAGE SUPPORT:** N/A  
**PLATFORM:** Compare

**SOURCE DATA:** N/A

**BUSINESS MODEL:** Non-profit  
**LEVEL OF SCALE:** Pilot

**WEBSITE:** www.mwwhealthworkgroup.org/project

#### LEAD Project, Local Partners Excel in Comprehensive HIV & AIDS Service Delivery

**Vendor/Developer:** CRS, Futures Group, University of Maryland Institute of Human Virology, Catholic Medical Mission Board, Inter Church Medical Mission Board

**Description:** Linking care across community services, healthcare workers, local facilities, and governments to improve the lives of people living with HIV/AIDS.

**Type of Tool:** Patient monitoring

**Targeted Commodities:** HIV

**Technology:** Text SMS  

**Mobile Phone Compatibility:** All

**Open Source:** N/A

**Multi-Language Support:** N/A  
**Platform:** iGMS; iQEO

**Source Data:** N/A

**Business Model:** Non-profit  
**Level of Scale:** Regional

**Website:** www.futuregroup.org/projects/local_partners_excel_in_comprehensive_hiv_ads_service_delivery_lead

#### Maternal and Newborn Health Quality Care Facility Assessment (MCHIP)

**Vendor/Developer:** MCHIP  
**Description:** Obstetrics and nurse-midwives using mobile phones for capturing observational health worker performance data.

**TYPE OF TOOL:** Checklists  
**TARGETED COMMODITIES:** Obstetrics and nurse-midwives

**Technology:** Text-based and web app.

**Mobile Phone Compatibility:** Windows Smartphone

**Open Source:** N/A

**Multi-Language Support:** No

**Website:** N/A

**Source Data:** N/A

**Business Model:** Non-profit  
**Level of Scale:** National in Ethiopia, and Rwanda; Regional in Kenya, Malawi, Mozambique, Tanzania, Zambia  
**VENDOR/DEVELOPER:** MCHIP

**DESCRIPTION:** A tool that would allow better tracking of children in need of vaccinations through an SMS-based immunization registry.

**TYPE OF TOOL:** Patient monitoring  
**TARGETED COMMODITIES:** Child Survival

**Technology:** Data application

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**MOTech Suite**  
**Vendor/Developer:** India, Sierra Leone, Tanzania, Uganda, Zambia

**Description:** A set of services encompassing live key functional mHealth areas: Behavior Change & Demand Generation, Managing Patient Data, Improving Worker Performance, Last-Mile Supply Chain, and Patient Adherence.

**Type of Tool:** Care Coordination, Counseling, Patient monitoring, Patient mobilization, Patient-empowerment

**Targeted Commodities:** All

**Technology:** Data application  

**Mobile Phone Compatibility:** Java-based

**Open Source:** N/A

**Multi-Language Support:** N/A  
**Platform:** MOTech; OpenMRS; OpenLMS; mLSTD; CommCare (India, Sierra Leone, Tanzania); mCareSuite (Uganda, Zambia)

**Source Data:** N/A

**Website:** motechsuite.org/

**Project Meansa / Results 160**  
**Vendor/Developer:** UNICEF  
**Description:** Community Health Workers register births and trace patients via SMS; system monitors key child health interventions.

**Type of Tool:** Patient monitoring  
**Targeted Commodities:** Child survival

**Technology:** Data application  

**Mobile Phone Compatibility:** All

**Open Source:** N/A

**Multi-Language Support:** N/A  
**Platform:** RapidSMS

**Source Data:** N/A

**URL:**://motechsuite.org/tools/patienttracking

#### Project Optimiza

**Vendor/Developer:** PATH, WHO  
**Description:** A tool to provide immunization registry that would allow better tracking of children in need of vaccinations through an SMS-based immunization registry.

**TYPE OF TOOL:** Patient monitoring  
**TARGETED COMMODITIES:** Child Survival

**Technology:** Data application
mHealth Support Tools for Improving the Performance of Frontline Health Workers

MULTI-LANGUAGE SUPPORT: N/A
OPEN SOURCE: N/A
PLATFORM: N/A
TARGETED COMMUNITIES: HIV
TECHNOLOGY: Text SMS
MOBILE PHONE COMPATIBILITY: All
LEVEL OF SCALE: Regional
WEBSITE: www.path.org/projects/project-optimize-vietnam.php

RemIndi
VENDOR/DEVELOPER: UNICEF
DESCRIPTION: CHWs register births over their phone and then receive reminders to go follow up with specific mothers to ensure that mothers are getting the necessary services for their infants, such as HIV testing and immunization.
TYPE OF TOOL: Patient monitoring
TARGETED COMMUNITIES: HIV
TECHNOLOGY: Text SMS
MOBILE PHONE COMPATIBILITY: All
OPEN SOURCE: N/A
MULTI-LANGUAGE SUPPORT: N/A
LEVEL OF SCALE: Regional
WEBSITE: unicefstories.org/tools/healthtrack

Switchboard
VENDOR/DEVELOPER: Ghana, Liberia, Tanzania
DESCRIPTION: nationwide network and phone registry for community health workers.
TYPE OF TOOL: Social networking
TARGETED COMMUNITIES: All
TECHNOLOGY: Voice
MOBILE PHONE COMPATIBILITY: All
OPEN SOURCE: N/A
MULTI-LANGUAGE SUPPORT: N/A
PLATFORM: WhatsApp/Bulk SMS Platform
BROWSER: Android
BUSINESS MODEL: Social Enterprise
LEVEL OF SCALE: National
WEBSITE: www.switchboard.org

Bangladesh
BRAC Manoshi
VENDOR/DEVELOPER: mPower, BRAC, ClickDiagNosis
DESCRIPTION: Application automatically used vital signs and other data that health workers enter to triage patients. Medical responses were then based off of risk categorization and assessment of data.
TYPE OF TOOL: Patient assessment
TARGETED COMMUNITIES: All
TECHNOLOGY: Preloaded application
MOBILE PHONE COMPATIBILITY: N/A
OPEN SOURCE: N/A
MULTI-LANGUAGE SUPPORT: N/A
LEVEL OF SCALE: N/A
WEBSITE: www.mpower.org/research/mcaredesktop-platform

mCARE
VENDOR/DEVELOPER: Government of Bangladesh, Ministry of Health, and Family Welfare, MS (Stewardship), Johns Hopkins Bloomberg School of Public Health (Research Partner); mPower Health / ClickDiagNosis
DESCRIPTION: mCARE is an integrated mobile health information system which: a) facilitates pregnancy surveillance and registration, and b) optimizes scheduling and delivery of antenatal and postnatal care to pregnant women and newborns, and facilitates timely referrals and response for emergency pregnancy and neonatal crises in rural Bangladesh.
TYPE OF TOOL: Patient monitoring
TARGETED COMMUNITIES: All
TECHNOLOGY: Pre-loaded application
MOBILE PHONE COMPATIBILITY: Smartphone
OPEN SOURCE: N/A
MULTI-LANGUAGE SUPPORT: N/A
PLATFORM: Smartphone
BROWSER: www.mhealth.org/projects/mcaredesktop-platform

Botswana
Integrated Healthcare Information Service Through Mobile Telephony (iHIS)
VENDOR/DEVELOPER: mPower
DESCRIPTION: iHIS is a mobile tool developed by the Ministry of Health and Social Welfare which provides users with access to a common database of population health information.
TYPE OF TOOL: Patient monitoring
TARGETED COMMUNITIES: All
TECHNOLOGY: Preloaded application
MOBILE PHONE COMPATIBILITY: Smartphone
OPEN SOURCE: N/A
MULTI-LANGUAGE SUPPORT: N/A
PLATFORM: Smartphone
BROWSER: www.mhealth.org/projects/ihis

Ethiopia
Ethiopia mHealth project
VENDOR/DEVELOPER: Ethiopia Federal Ministry of Health, Columbia University, PATH, Vital Wave Consulting
DESCRIPTION: Using mHealth to strengthen the implementation of the Health Extension Worker Program in Ethiopia. There are five priority areas for mHealth intervention within the health system: referrals, data exchange, supply chain management, training and education, and consultation.
TYPE OF TOOL: Counseling
MOBILE PHONE COMPATIBILITY: Smartphone
SOURCE OPEN: N/A
PLATFORM: N/A
TARGETED COMMUNITIES: All
TECHNOLOGY: Pre-loaded application
MOBILE PHONE COMPATIBILITY: Smartphone
OPEN SOURCE: N/A
MULTI-LANGUAGE SUPPORT: Data: Checklists developed by WHO, National TB and Leprosy Training Centers; Platforms: harmonized existing checklists from four pilot sites
BUSINESS MODEL: Non-profit
LEVEL OF SCALE: National
WEBSITE: www.healthsystems2020.org/content/resource/detail/92730/

SMS Tech for Health
VENDOR/DEVELOPER: Technology for Change International
DESCRIPTION: SMS-based mHealth workers collect data on expectant women and supply provides feedback on possible courses of action.
TYPE OF TOOL: Patient monitoring
TARGETED COMMUNITIES: Reproductive Health
TECHNOLOGY: SMS
MOBILE PHONE COMPATIBILITY: All
LEVEL OF SCALE: Regional
WEBSITE: smstechination.cropmap.com/reports/view/162

Ghana
mCoaching
VENDOR/DEVELOPER: JHIEGO, USAID (MCHP)
DESCRIPTION: Post-training rein-forcement for health worker mentoring / supportive supervision
TYPE OF TOOL: Patient monitoring
TARGETED COMMUNITIES: All
TECHNOLOGY: Voice
MOBILE PHONE COMPATIBILITY: All
OPEN SOURCE: N/A
MULTI-LANGUAGE SUPPORT: N/A
PLATFORM: Smartphone
BROWSER: www.jhpiego.org/project

Ethiopia Ethiopia mHealth project
VENDOR/DEVELOPER: Ethiopia Federal Ministry of Health, Columbia University, PATH, Vital Wave Consulting
DESCRIPTION: Using mHealth to strengthen the implementation of the Health Extension Worker Program in Ethiopia. There are five priority areas for mHealth intervention within the health system: referrals, data exchange, supply chain management, training and education, and consultation.
TYPE OF TOOL: Counseling
MOBILE PHONE COMPATIBILITY: Smartphone
SOURCE OPEN: N/A
PLATFORM: N/A
TARGETED COMMUNITIES: All
TECHNOLOGY: Pre-loaded application
MOBILE PHONE COMPATIBILITY: Smartphone
OPEN SOURCE: N/A
MULTI-LANGUAGE SUPPORT: Data: Checklists developed by WHO, National TB and Leprosy Training Centers; Platforms: harmonized existing checklists from four pilot sites
BUSINESS MODEL: Non-profit
LEVEL OF SCALE: National
WEBSITE: www.healthsystems2020.org/content/resource/detail/92730/

SMS Tech for Health
VENDOR/DEVELOPER: Technology for Change International
DESCRIPTION: SMS-based mHealth workers collect data on expectant women and supply provides feedback on possible courses of action.
TYPE OF TOOL: Patient monitoring
TARGETED COMMUNITIES: Reproductive Health
TECHNOLOGY: SMS
MOBILE PHONE COMPATIBILITY: All
LEVEL OF SCALE: Regional
WEBSITE: smstechination.cropmap.com/reports/view/162

Ghana
mCoaching
VENDOR/DEVELOPER: JHIEGO, USAID (MCHP)
DESCRIPTION: Post-training rein-forcement for health worker mentoring / supportive supervision
TYPE OF TOOL: Patient monitoring
TARGETED COMMUNITIES: All
TECHNOLOGY: Voice
MOBILE PHONE COMPATIBILITY: All
OPEN SOURCE: N/A
MULTI-LANGUAGE SUPPORT: N/A
PLATFORM: Smartphone
BROWSER: www.jhpiego.org/project

Ethiopia Ethiopia mHealth project
VENDOR/DEVELOPER: Ethiopia Federal Ministry of Health, Columbia University, PATH, Vital Wave Consulting
DESCRIPTION: Using mHealth to strengthen the implementation of the Health Extension Worker Program in Ethiopia. There are five priority areas for mHealth intervention within the health system: referrals, data exchange, supply chain management, training and education, and consultation.
TYPE OF TOOL: Counseling
MOBILE PHONE COMPATIBILITY: Smartphone
SOURCE OPEN: N/A
PLATFORM: N/A
TARGETED COMMUNITIES: All
TECHNOLOGY: Pre-loaded application
MOBILE PHONE COMPATIBILITY: Smartphone
OPEN SOURCE: N/A
MULTI-LANGUAGE SUPPORT: Data: Checklists developed by WHO, National TB and Leprosy Training Centers; Platforms: harmonized existing checklists from four pilot sites
BUSINESS MODEL: Non-profit
LEVEL OF SCALE: National
WEBSITE: www.healthsystems2020.org/content/resource/detail/92730/
<table>
<thead>
<tr>
<th><strong>Guatemala</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Kawk</strong></td>
<td><strong>VENDOR/DEVELOPER:</strong> Tula Foundation  <strong>DESCRIPTION:</strong> Kawk is a suite of applications, maps and reports designed to support community health workers (CHWs) in their daily activities in community health programs.  <strong>TYPE OF TOOL:</strong> Decision-making, Patient monitoring, Performance tracking  <strong>TARGETED COMMODITIES:</strong> Reproductive Health  <strong>TECHNOLOGY:</strong> Pre-loaded application  <strong>MOBILE PHONE COMPATIBILITY:</strong> Java-based  <strong>OPEN SOURCE:</strong> N/A  <strong>MULTI-LANGUAGE SUPPORT:</strong> N/A  <strong>PLATFORM:</strong> N/A  <strong>SOURCE DATA:</strong> N/A  <strong>BUSINESS MODEL:</strong> Non-profit  <strong>LEVEL OF SCALE:</strong> Regional  <strong>WEBSITE:</strong> tula.org/tulaidu/system/technology/</td>
</tr>
<tr>
<td><strong>eSwathy</strong></td>
<td><strong>VENDOR/DEVELOPER:</strong> Primal Foundation  <strong>DESCRIPTION:</strong> Female health workers use a mobile phone to connect with providers who triage the call then remote consultation.  <strong>TYPE OF TOOL:</strong> Care Coordination  <strong>TARGETED COMMODITIES:</strong> All  <strong>TECHNOLOGY:</strong> Voice  <strong>MOBILE PHONE COMPATIBILITY:</strong> All  <strong>OPEN SOURCE:</strong> N/A  <strong>MULTI-LANGUAGE SUPPORT:</strong> N/A  <strong>PLATFORM:</strong> N/A  <strong>SOURCE DATA:</strong> N/A  <strong>BUSINESS MODEL:</strong> Consumer  <strong>LEVEL OF SCALE:</strong> Regional  <strong>WEBSITE:</strong> primalfoundation.org</td>
</tr>
<tr>
<td><strong>Enhancing Frontline Worker Client Interaction through a Client Booking and Behaviour Change Communication Application for FF &amp; RH in Rajasthan</strong></td>
<td><strong>VENDOR/DEVELOPER:</strong> JHPIEGO, USAID, Dimagi  <strong>DESCRIPTION:</strong> Improves the effectiveness and accuracy of BCC and counseling by Interpersonal Communicators (PIC, MSIs frontline workers) by using prompts to ensure PICs provide accurate information as well as by including pictorial tools which PICs can show directly to clients in these low-literacy settings  <strong>TYPE OF TOOL:</strong> Counseling  <strong>TARGETED COMMODITIES:</strong> Reproductive Health  <strong>TECHNOLOGY:</strong> Data application  <strong>MOBILE PHONE COMPATIBILITY:</strong> Java-based  <strong>OPEN SOURCE:</strong> Yes  <strong>MULTI-LANGUAGE SUPPORT:</strong> N/A  <strong>PLATFORM:</strong> N/A  <strong>SOURCE DATA:</strong> N/A  <strong>BUSINESS MODEL:</strong> Non-profit  <strong>LEVEL OF SCALE:</strong> Pilot  <strong>WEBSITE:</strong> <a href="http://www.mhealthworkgroup.org/project">www.mhealthworkgroup.org/project</a></td>
</tr>
<tr>
<td><strong>Maternal Health Platform</strong></td>
<td><strong>VENDOR/DEVELOPER:</strong> Global Health Bridge  <strong>DESCRIPTION:</strong> Supports health care workers with data collection and follow-up, including reminders to the health care worker.  <strong>TYPE OF TOOL:</strong> Patient monitoring  <strong>TARGETED COMMODITIES:</strong> Reproductive Health  <strong>TECHNOLOGY:</strong> Pre-loaded application  <strong>MOBILE PHONE COMPATIBILITY:</strong> Java-based  <strong>OPEN SOURCE:</strong> Yes  <strong>MULTI-LANGUAGE SUPPORT:</strong> N/A  <strong>PLATFORM:</strong> N/A  <strong>SOURCE DATA:</strong> N/A  <strong>BUSINESS MODEL:</strong> Non-profit  <strong>LEVEL OF SCALE:</strong> Pilot  <strong>WEBSITE:</strong> <a href="http://www.globalhealthbridge.org/project">www.globalhealthbridge.org/project</a></td>
</tr>
<tr>
<td><strong>mNewborn</strong></td>
<td><strong>VENDOR/DEVELOPER:</strong> IntraHealth International  <strong>DESCRIPTION:</strong> mNewborn Care Mobile phone based multimedia application to support health care providers improve quality/newspaper postpartum home visits,  <strong>SOURCE DATA:</strong> N/A  <strong>BUSINESS MODEL:</strong> Non-profit  <strong>LEVEL OF SCALE:</strong> Pilot  <strong>WEBSITE:</strong> <a href="http://www.intrahealth.org/page/mobile-application-reinforces-front-line-health-workers-knowledge-confidence-and-credibility">www.intrahealth.org/page/mobile-application-reinforces-front-line-health-workers-knowledge-confidence-and-credibility</a></td>
</tr>
<tr>
<td><strong>mHealth Alliance</strong></td>
<td><strong>VENDOR/DEVELOPER:</strong> Jiva Health  <strong>DESCRIPTION:</strong> Health care workers used mobile phones to connect with doctors to help diagnose and diagnosis  <strong>TYPE OF TOOL:</strong> Counseling  <strong>TARGETED COMMODITIES:</strong> Neonatal care, Post-partum hemorrhage, Reproductive Health, Severe pre-eclampsia and eclampsia  <strong>TECHNOLOGY:</strong> Pre-loaded video  <strong>MOBILE PHONE COMPATIBILITY:</strong> Java-based  <strong>OPEN SOURCE:</strong> N/A  <strong>MULTI-LANGUAGE SUPPORT:</strong> N/A  <strong>PLATFORM:</strong> mHealth  <strong>SOURCE DATA:</strong> N/A  <strong>BUSINESS MODEL:</strong> Non-profit  <strong>LEVEL OF SCALE:</strong> Regional  <strong>WEBSITE:</strong> <a href="http://www.comminit.com/global/node/161845">www.comminit.com/global/node/161845</a></td>
</tr>
<tr>
<td><strong>mSakhi</strong></td>
<td><strong>VENDOR/DEVELOPER:</strong> IntraHealth International  <strong>DESCRIPTION:</strong> Interactive tutorial that provides ASHAs with educational content on various health care topics.  <strong>TYPE OF TOOL:</strong> Mobile Learning  <strong>TARGETED COMMODITIES:</strong> Neonatal care  <strong>TECHNOLOGY:</strong> Voice  <strong>MOBILE PHONE COMPATIBILITY:</strong> All  <strong>OPEN SOURCE:</strong> N/A  <strong>MULTI-LANGUAGE SUPPORT:</strong> N/A  <strong>PLATFORM:</strong> mSakhi  <strong>SOURCE DATA:</strong> N/A  <strong>BUSINESS MODEL:</strong> Non-profit  <strong>LEVEL OF SCALE:</strong> Regional  <strong>WEBSITE:</strong> <a href="http://www.comminit.com">www.comminit.com</a></td>
</tr>
<tr>
<td><strong>mSakhi</strong></td>
<td><strong>VENDOR/DEVELOPER:</strong> IntraHealth International  <strong>DESCRIPTION:</strong> Interactive tutorial that provides ASHAs with educational content on various health care topics.  <strong>TYPE OF TOOL:</strong> Mobile Learning  <strong>TARGETED COMMODITIES:</strong> Neonatal care  <strong>TECHNOLOGY:</strong> Voice  <strong>MOBILE PHONE COMPATIBILITY:</strong> All  <strong>OPEN SOURCE:</strong> N/A  <strong>MULTI-LANGUAGE SUPPORT:</strong> N/A  <strong>PLATFORM:</strong> mSakhi  <strong>SOURCE DATA:</strong> N/A  <strong>BUSINESS MODEL:</strong> Non-profit  <strong>LEVEL OF SCALE:</strong> Regional  <strong>WEBSITE:</strong> <a href="http://www.comminit.com">www.comminit.com</a></td>
</tr>
</tbody>
</table>
mHealth Support Tools for Improving the Performance of Frontline Health Workers

**Kenya**

**Baby Monitor:** Connecting Women and infants to Care

**Vendor/Developer:** Saving Lives at Birth partners: the USA Agency for International Development and the Government of Norway, the Bill & Melinda Gates Foundation, Grand Challenges Canada, and The World Bank, InT EDDO and JFACaranha Health

**Description:** Baby Monitor takes clinical screening directly to women in the critical period before and after birth. This mobile phone application, developed by the Population Council and InT EDDO, uses interactive multimedia technology to detect complications and take action. Women are able to answer questions in their local language and respond by pressing a key. A Baby Monitor assessors responds if, and necessary, sends referrals, and dispatches community health workers.

**Type of Tool:** Patient Assessment

**Targeted Commodity:** Child Survival

**Technology:** VR

**Mobile Phone Compatibility:** All

**Open Source:** N/A

**Multi-Language Support:** Yes

**Website:** N/A

**Source Data:** N/A

**Business Model:** Non-profit

**Level of Scale:** Pilot

---

**Kenya Polio Campaign**

**Vendor/Developer:** Global Polio Eradication Initiative

**Description:** Allowed ‘real-time’ data collection and transmission of polo campaign for faster stock turn around time, problem solving and dispatching of other resources (i.e. supervisors).

**Type of Tool:** Patient Assessment

**Targeted Commodity:** Child Survival

**Technology:** Pre-loaded application

**Mobile Phone Compatibility:** Java-based

**Open Source:** N/A

**Multi-Language Support:** N/A

**Platform:** EpiServer

**Source Data:** N/A

**Business Model:** Government

**Level of Scale:** Regional

**Website:** www.polioeradication.org

---

**Map of Medicine**

**Vendor/Developer:** Kijabe Hospital, Map of Medicine, Cisco

**Description:** Provides access to the medical information data base, Map of Medicine.

**Type of Tool:** Mobile Learning

**Targeted Commodity:** Maternal, HIV, Malaria, TB

**Technology:** Pre-loaded application

**Mobile Phone Compatibility:** Open Source

**Open Source:** N/A

**Multi-Language Support:** N/A

**Platform:** Map of Medicine

**Source Data:** www.cisco.com/web/about/ask79/docs/wp/Kijabe_Hosp_ Map_of_Medicine_Cisco_2010.pdf

**Business Model:** Non-profit

**Level of Scale:** Pilot

**Website:** N/A

---

**mHealthNani**

**Vendor/Developer:** Pathfinder International, USAID

**Description:** Community Health workers in Nairobi province use CommCare to support home visits related to MCHN and OVC care.

**Type of Tool:** Preloaded application

**Targeted Commodity:** All

**Technology:** Pre-loaded application

---

**Mesha Project**

**Vendor/Developer:** UNICEF

**Description:** Health care workers receive SMS messages and emails twice a week to encourage optimal HIV service delivery.

**Type of Tool:** Counseling

**Targeted Commodity:** HIV

**Technology:** Text SMS

**Mobile Phone Compatibility:** All

**Open Source:** Yes

**Multi-Language Support:** N/A

**Platform:** www.mhealthworkinggroup.org

---

**sms Reminders for Malaria Treatment Guidelines**

**Vendor/Developer:** Wellcome Trust

**Description:** Health care workers received SMS messages on malaria case management for 6 months and adherence to malaria treatment guidelines was assessed.

**Type of Tool:** Compensation

**Targeted Commodity:** Malaria

**Technology:** Data Application

**Mobile Phone Compatibility:** Java-based

**Open Source:** No

**Multi-Language Support:** N/A

**Platform:** Computer-generated SMS platform

**Source Data:** www.thelancet.com/journals/article/PIIS0140- 6736%2811%296287-6

**Business Model:** N/A

**Level of Scale:** Pilot

**Website:** www.tupane.org/kemsa-e-mobile-launch-kenya

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**TUPANE**

**Vendor/Developer:** JHU, CCM; DTree, Marie Stopes Int., MGH, Kenya, Tupane

**Description:** Will be using mobile phone technology and Facebook for FP messages and information for youth and health workers.

**Type of Tool:** Mobile Learning

**Targeted Commodity:** Malaria

**Technology:** Patient monitoring

**Mobile Phone Compatibility:** Smartphone

**Open Source:** N/A

**Multi-Language Support:** N/A

**Platform:** N/A

**Source Data:** N/A

**Business Model:** Non-profit

**Level of Scale:** Pilot

**Website:** www.tupane.org

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**Uliza!**

**Vendor/Developer:** PATH

**Description:** Hotline for health workers seeking advice and information on HIV care.

**Type of Tool:** Mobile Learning

**Targeted Commodity:** HIV

**Technology:** Voice

**Mobile Phone Compatibility:** All

**Open Source:** N/A

**Multi-Language Support:** Yes

**Platform:** N/A

**Source Data:** N/A

**Business Model:** Non-profit

**Level of Scale:** Regional

**Website:** https://faculty.washington.edu/ jfogarty/emsp-sys/hiv aids-care/index.php?emp-systems/hiv-aids-care

---

**Venezuela**

**Vendor/Developer:** C Christians

**Description:** Mobile phone-based application that has adapted the emergency triage assessment and treatment (ETAT) protocol.

**Type of Tool:** Mobile Learning

**Targeted Commodity:** HIV

**Technology:** Pre-loaded application

**Mobile Phone Compatibility:** Android

**Open Source:** N/A

**Multi-Language Support:** N/A

**Platform:** N/A

**Source Data:** N/A

**Business Model:** Non-profit

**Level of Scale:** Pilot

**Website:** www.d-tree.org/d-tree

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**C-IMCI Protocol**

**Vendor/Developer:** D-Tree;

**Description:** A supervisory tool to port the continuum of care for mothers and children diagnosed with HIV. The project will implement the C-IMCI protocol as an intervention Research-Workshop.

**Type of Tool:** A supervisory tool

**Targeted Commodity:** Child Survival

**Technology:** Mobile Learning

**Mobile Phone Compatibility:** Basic

**Open Source:** N/A

**Multi-Language Support:** N/A

**Platform:** N/A

**Source Data:** N/A

**Business Model:** Non-profit

**Level of Scale:** N/A

**Website:** index.php/emp-systems/hivaids-care

---

**Impact Project**

**Vendor/Developer:** D-Tree; Malawi Ministry of Health

**Description:** The IMPACT project supports the continuum of care for mothers and children diagnosed with HIV. The application covers a total of 18 required visits, ranging from 3 antenatal visits, 3 postnatal visits and 12 postnatal visits every two months, until the child reaches the age of 5.

**Type of Tool:** Patient monitoring

**Targeted Commodity:** HIV

**Technology:** Pre-loaded application

**Mobile Phone Compatibility:** Smartphone

**Open Source:** N/A

**Multi-Language Support:** Yes

**Platform:** N/A

**Source Data:** N/A

**Business Model:** Non-profit

**Level of Scale:** Pilot

**Website:** www.d-tree.org/malawi/ ovc-and-community-omi-malawi-2

---

**Lesotho**

**Vendor/Developer:** D-Trees; Barr Foundation

**Description:** A supervisory tool to manage the performance of HSAs of Type of Tool: Performance tracking

**Targeted Commodity:** Child Survival

**Technology:** Pre-loaded application

**Mobile Phone Compatibility:** Smartphone

**Open Source:** N/A

**Multi-Language Support:** Yes

**Platform:** N/A

**Source Data:** N/A

**Business Model:** Non-profit

**Level of Scale:** Pilot

**Website:** www.d-tree.org/malawi/ovc-and-community-omi-malawi-2

---

**Malawi**

**Action Meningitis**

**Vendor/Developer:** D-Tree

**Description:** An application that has adapted the emergency triage assessment and treatment (ETAT) protocol.

**Type of Tool:** Mobile Learning

**Targeted Commodity:** Malaria

**Technology:** Pre-loaded application

**Mobile Phone Compatibility:** Mobile Learning

**Open Source:** N/A

**Multi-Language Support:** N/A

**Platform:** N/A

**Source Data:** N/A

**Business Model:** Non-profit

**Level of Scale:** Pilot

**Website:** www.d-tree.org/malawi/ovc-and-community-omi-malawi-2

---

**mHealth Alliance**

**Description:** web.mhealthworkinggroup.org

**Source Data:** N/A

**Business Model:** Non-profit

**Level of Scale:** N/A

**Website:** www.mhealthworkinggroup.org

---

**CCM Application**

**Vendor/Developer:** D-Tree; Barr Foundation

**Description:** To support HSAs in Malawi to improve the delivery of maternal and child health services.

**Type of Tool:** Clinical decision making

**Targeted Commodity:** Child Survival

**Technology:** Pre-loaded application

**Mobile Phone Compatibility:** Smartphone

**Open Source:** N/A

**Multi-Language Support:** Yes

**Platform:** N/A

**Source Data:** N/A

**Business Model:** Non-profit

**Level of Scale:** Pilot

**Website:** www.d-tree.org/malawi/ovc-and-community-omi-malawi-2

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**Disclaimer**

The information presented in this document is intended for educational purposes only. It is not a substitute for professional medical advice, diagnosis, or treatment. Always consult with a qualified healthcare provider regarding any questions you may have about your health or the health of your patients. The contents of this document are subject to change without notice.
### Mozambique

**ISO/Mobile Application**

**VENDOR/DEVELOPER:** Malaria Consortium, London School of Hygiene and Tropical Medicine, University College London, Dimagi, Sys4y Technologies, Ministries of Health of Mozambique

**DESCRIPTION:** In Mozambique, CHVs are provided with smart phones programmed with a tool for decision support, immediate feedback and multimedia, audio and images to improve adherence to protocols. The tool also allows CHVs to send key indicators to a server and to keep a register of patients who can be tracked over time. The indicators submitted can be used to monitor the performance of CHVs by providing automated, timely, digestible reports with targeted follow-up actions for CHV supervisors.

**LEVEL OF SCALE:** Pilot

**SOURCE DATA:** N/A

**OPEN SOURCE:** N/A

**MULTI-LANGUAGE SUPPORT:** N/A

**MOBILE PHONE COMPATIBILITY:** Pre-loaded application

**TECHNOLOGY:** Java-based, Android Smartphone

**PLATFORM:** PDA

**SOURCE DATA:** N/A

**BUSINESS MODEL:** Non-profit

**LEVEL OF SCALE:** Pilot

**WEBSITE:** www.unicef.org/invokecountry/usa_51097.html

### RapidSMS

**VENDOR/DEVELOPER:** UNICEF

**DESCRIPTION:** Interactive clinical decision support system for child health as it relates to nutrition.

**LEVEL OF SCALE:** Pilot

**SOURCE DATA:** N/A

**OPEN SOURCE:** Yes

**MULTI-LANGUAGE SUPPORT:** N/A

**MOBILE PHONE COMPATIBILITY:** All

**PLATFORM:** RapidSMS

**SOURCE DATA:** N/A

**BUSINESS MODEL:** Non-profit

**LEVEL OF SCALE:** Pilot

**WEBSITE:** www.mhealthworkinggroup.org/project

### Other Projects

**VENDOR/DEVELOPER:** HealthLine

**DESCRIPTION:** SMS Birth Reporting

**LEVEL OF SCALE:** Pilot

**SOURCE DATA:** N/A

**OPEN SOURCE:** Yes

**MULTI-LANGUAGE SUPPORT:** N/A

**MOBILE PHONE COMPATIBILITY:** Pre-loaded application

**TECHNOLOGY:** Rich-media SMS

**PLATFORM:** PDA

**SOURCE DATA:** N/A

**BUSINESS MODEL:** Non-profit

**LEVEL OF SCALE:** Pilot

**WEBSITE:** www.mhealthworkinggroup.org/project

### Pakistan

**Healthline

**VENDOR/DEVELOPER:** Carnegie Mellon University, University of Pittsburgh, University of Health Sciences and Tec.

**DESCRIPTION:** Toll-free health information line for family planning.

**LEVEL OF SCALE:** Pilot

**SOURCE DATA:** N/A

**OPEN SOURCE:** Yes

**MULTI-LANGUAGE SUPPORT:** N/A

**MOBILE PHONE COMPATIBILITY:** Pre-loaded application

**TECHNOLOGY:** Voice

**PLATFORM:** Cell-PREVEN

**SOURCE DATA:** N/A

**BUSINESS MODEL:** Government

**LEVEL OF SCALE:** Pilot

**WEBSITE:** www.preverepakistan.org/pREFIX

### RapidSMS

**VENDOR/DEVELOPER:** UNICEF

**DESCRIPTION:** Community health workers report every birth using text messages and those data is gathered at a national level.

**LEVEL OF SCALE:** Pilot

**SOURCE DATA:** N/A

**OPEN SOURCE:** Yes

**MULTI-LANGUAGE SUPPORT:** N/A

**MOBILE PHONE COMPATIBILITY:** Pre-loaded application

**TECHNOLOGY:** Rich-media SMS

**PLATFORM:** PDA

**SOURCE DATA:** N/A

**BUSINESS MODEL:** Non-profit

**LEVEL OF SCALE:** Pilot

**WEBSITE:** www.mhealthworkinggroup.org/project

### mHealth for HIV/AIDS

**VENDOR/DEVELOPER:** Institute of Tropical Medicine and Institute of Medicine Alexander von Humboldt eLearning Teams

**DESCRIPTION:** Health care workers were provided with guidelines on HIV/AIDS treatment and counseling, and were trained in social networking.

**LEVEL OF SCALE:** Pilot

**SOURCE DATA:** N/A

**OPEN SOURCE:** Yes

**MULTI-LANGUAGE SUPPORT:** N/A

**MOBILE PHONE COMPATIBILITY:** PDA

**TECHNOLOGY:** Pre-loaded application

**PLATFORM:** PDA

**SOURCE DATA:** N/A

**BUSINESS MODEL:** Non-profit

**LEVEL OF SCALE:** Pilot

**WEBSITE:** www.aidsresearch.com

### Philippines

**Community Health Information Tracking System (CHITS)

**VENDOR/DEVELOPER:** Dr. Herman Tolentino

**DESCRIPTION:** An SMS-based electronic health record system for government health centers.

**LEVEL OF SCALE:** Pilot

**SOURCE DATA:** N/A

**OPEN SOURCE:** Yes

**MULTI-LANGUAGE SUPPORT:** N/A

**MOBILE PHONE COMPATIBILITY:** Basic

**TECHNOLOGY:** Pre-loaded application

**PLATFORM:** PDA

**SOURCE DATA:** N/A

**BUSINESS MODEL:** Non-profit

**LEVEL OF SCALE:** Pilot

**WEBSITE:** www.healthline.org/philippines
<table>
<thead>
<tr>
<th>Vendor/Developer</th>
<th>Description</th>
<th>Type of Tool</th>
<th>Level of Scale</th>
<th>Business Model</th>
<th>Multi-Language Support</th>
<th>Targeted Commodities</th>
<th>Open Source</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rwanda Health</td>
<td>Aims to integrate health systems strengthening</td>
<td>Mobile Learning</td>
<td>Regional</td>
<td>Non-profit</td>
<td>No</td>
<td>Child Survival</td>
<td>Yes</td>
<td><a href="http://www.rwandahealth.gov.rw">www.rwandahealth.gov.rw</a></td>
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<tr>
<td>Senegal</td>
<td>Capacity Plus</td>
<td>Mobile Learning</td>
<td>Regional</td>
<td>Non-profit</td>
<td>No</td>
<td>Child Survival</td>
<td>No</td>
<td><a href="http://www.tracet.net/rw/tracet/core/pages/">www.tracet.net/rw/tracet/core/pages/</a></td>
</tr>
<tr>
<td>South Africa</td>
<td>Mobile Health Information System (mHIS)</td>
<td>Mobile Learning</td>
<td>National</td>
<td>Non-profit</td>
<td>No</td>
<td>Clinical decision making</td>
<td>Yes</td>
<td><a href="http://www.mhealthworkinggroup.org/">www.mhealthworkinggroup.org/</a></td>
</tr>
<tr>
<td>mHIN/IA/AC</td>
<td>Provides an easy way to report near-death cases</td>
<td>Mobile Learning</td>
<td>National</td>
<td>Private</td>
<td>No</td>
<td>Clinical decision making</td>
<td>No</td>
<td><a href="http://www.mhinnetwork.ning.com">www.mhinnetwork.ning.com</a></td>
</tr>
<tr>
<td>HIV/AIDS Care</td>
<td>Provides information for pregnant women and newborns about the symptoms and signs of complications and how to seek help</td>
<td>Mobile Learning</td>
<td>National</td>
<td>Private</td>
<td>No</td>
<td>Clinical decision making</td>
<td>Yes</td>
<td><a href="http://www.mhealthfoundation.org">www.mhealthfoundation.org</a></td>
</tr>
</tbody>
</table>

**Additional Notes:**
- **mHealth Alliance:** Provides support tools for improving the performance of frontline health workers.
- **Multi-Language Support:** The table includes information on whether each tool supports multiple languages.
- **Open Source:** Indicates whether the tool is open source.
- **Website:** Links to the website where more information can be found.

### Additional Tools:
- **mHealth Remittance-By-Air (RBA):** A platform for mobile remittances to be sent via SMS to patients in need.
- **PhilHealth:** A governmental body responsible for the administration of the National Health Insurance Program in the Philippines.
- **The Fistula Foundation:** A non-profit organization that focuses on providing care for women affected by obstetric fistulas.
- **PhilHealth:** Provides health insurance to its members, including hospitalization and medical care services.
- **AfyaMtandao:** A program established by Pathfinder Tanzania that focuses on health knowledge sharing and support amongst health care workers through ICTs.
- **Mobile Money:** A platform for mobile financial services, including mobile remittances and payments.
- **AfyaMtandao:** A platform for mobile financial services, including mobile remittances and payments.
- **Child Survival:** A program that focuses on improving child health outcomes in various countries.
- **HIV/AIDS Care:** A program that focuses on providing care and support for people living with HIV/AIDS.
- **mHealth Support Tools:** A collection of tools designed to improve the performance of frontline health workers.

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**Notes:**
- **mHealth:** The use of mobile technology to improve healthcare delivery and access to health services.
- **HIV/AIDS:** Human Immunodeficiency Virus / Acquired Immune Deficiency Syndrome.
- **mPesa:** A mobile money transfer service in Kenya.
- **mHealth:** The use of mobile technology to improve healthcare delivery and access to health services.

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**References:**
- [AfyaMtandao](http://www.afyamtandao.org) - A platform for mobile financial services, including mobile remittances and payments.
- [Child Survival](http://www.childsurvival.org) - A program that focuses on improving child health outcomes in various countries.
- [HIV/AIDS Care](http://www.aidsinfo.nih.gov) - A program that focuses on providing care and support for people living with HIV/AIDS.
- [mHealth Support Tools](http://www.mhealthworkinggroup.org) - A collection of tools designed to improve the performance of frontline health workers.

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**Further Reading:**
- [PhilHealth](http://www.philhealth.gov.ph) - The national health insurance program in the Philippines.
- [The Fistula Foundation](http://www.fistulafoundation.org) - A non-profit organization that focuses on providing care for women affected by obstetric fistulas.
- [AfyaMtandao](http://www.afyamtandao.org) - A program established by Pathfinder Tanzania that focuses on health knowledge sharing and support amongst health care workers through ICTs.
- [Mobile Money](http://www.mobileresearch.org) - A platform for mobile financial services, including mobile remittances and payments.
- [Child Survival](http://www.childsurvival.org) - A program that focuses on improving child health outcomes in various countries.
- [HIV/AIDS Care](http://www.aidsinfo.nih.gov) - A program that focuses on providing care and support for people living with HIV/AIDS.
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<tbody>
<tr>
<td>Pathfinder International</td>
<td>HIV/AIDS, Family Planning</td>
<td>Regional</td>
<td>In order to promote screening for tuberculosis and improve health seeking behavior to improve the uptake of tuberculosis screening and treatment, Pathfinder is building the capacity of community health workers to identify and refer possible tuberculosis suspects for further examination. As part of this project, Pathfinder will implement a two way self-screening SMS project that will allow clients to self-screen for tuberculosis based on the National TB/HIV screening tool from the National Tuberculosis and Leprosy program in Tanzania. Once identified as a possible suspect, the SMS system will encourage clients to go to the facility for further screening and receive treatment from community health workers at the community level.</td>
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<tr>
<td>D-tree International</td>
<td>HIV/AIDS, Family Planning</td>
<td>National</td>
<td>D-tree International has developed a set of clinical protocols for the purpose of triaging HIV/AIDS patients receiving ART. The project fosters use of D-tree International, CDC/PEPFAR, FH360 for the FP portion of D-tree Descriptive text</td>
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<tr>
<td>IICD, iPATH</td>
<td>HIV/AIDS Care</td>
<td>National</td>
<td>IICD, iPATH has compared the accuracy of a self-administered questionnaire and a computer based questionnaire for use in a clinical setting.</td>
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<td>Progloss</td>
<td>HIV/AIDS Care</td>
<td>National</td>
<td>Progloss has developed and implemented a mobile learning intervention for hospitalized people with HIV/AIDS.</td>
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<td>Digital immunization registry</td>
<td>HIV/AIDS, Malaria, Child Survival</td>
<td>National</td>
<td>Digital immunization registry that would allow better tracking of vaccine administration through an electronic registry and vaccine tracking.</td>
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