MOBILE TECHNOLOGY FOR COMMUNITY HEALTH IN GHANA

WHAT IT IS AND WHAT GRAMEEN FOUNDATION HAS LEARNED SO FAR

Second edition: September 2012
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INTRODUCTION

Grameen Foundation’s experience of designing and implementing a mobile health program in Ghana can provide insights for the broader field and specific projects that are in early phases of planning and implementation. A fundamental tenet of Grameen Foundation’s work is to share information broadly, from program designs to management plans to source code to lessons learned - both successes and failures. To that end, this document is intended to provide:

1) A comprehensive overview of the Mobile Technology for Community Health (MOTECH) project in Ghana and how it works.
2) An insight into strategic decisions and design approaches made by the project team throughout the course of the implementation.
3) Information on lessons learned during the project and implications of decisions on future scale.

The first draft of this document was created approximately 18 months into the project and six months after the service was deployed. We plan to update this document periodically as we continue to learn – please check our website: http://www.grameenfoundation.org.

Photos from the field can be viewed at http://picasaweb.google.com/MOTECHghana. A short video describing the project can be seen at http://www.youtube.com/watch?v=3ZsufOqpK74

This document is written from the perspective of Grameen Foundation’s team and does not endeavor to speak for the other partners who were instrumental in the planning and implementation of MOTECH in Ghana.

SEPTEMBER 2012 ADDENDUM

The first version of this document was published in March 2011. The team in Ghana has continued to expand and evolve the program. This version provides an update based on our experiences of the last 18 months. For ease of reading for those already familiar with the first version, new content has been added in a single block starting on page 46.

Some additional research studies were performed since the first publication, including a Qualitative Focus-Group Study, phone interviews with Mobile Midwife users, research on how individuals access Mobile Midwife Messages and review of QWERTY-style phones for data entry. These reports begin on page 107.

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PROJECT BACKGROUND

Can information delivered over a mobile phone improve someone’s health? Can it improve the quality of care received in a rural clinic? The Mobile Technology for Community Health (MOTECH) initiative in Ghana is a partnership between Ghana Health Service, Grameen Foundation and Columbia University’s Mailman School of Public Health. Funded by a grant from the Bill & Melinda Gates Foundation, the project aims to determine how to use mobile phones to increase the quantity and quality of prenatal and neonatal care in rural Ghana, with a goal of improving health outcomes for mothers and their newborns. The MOTECH system was launched in July 2010 in the Upper East Region; a replication in Awutu Senya district in Central Region will happen in April 2011. Further opportunities for scale across Ghana will be assessed in the second half of 2011. If successful, it is intended that MOTECH will be launched nationally in Ghana, and that this will become a showcase for replications throughout Africa and the world. The software system used in Ghana is available via OpenSource license and can be used for implementing a wide range of mobile health applications.

WHAT IS MOTECH?

MOTECH in Ghana has developed two interrelated mobile health services:

“Mobile Midwife” application: This service enables pregnant women and their families to receive SMS or voice messages that provide time-specific information about their pregnancy each week in their own language. This information is a mixture of:

- **Alerts and reminders** for care seeking (e.g., reminders to go for specific treatments, such as prenatal care or a tetanus vaccination)
- **Actionable information and advice** to help deal with challenges during pregnancy (e.g., tips for saving money for transportation to deliver at a health facility, what is needed for a birthing kit, nutrition information)
- **Educational information**, including milestones in fetal development, promotion of good health practices and songs about breastfeeding

Voice messages are delivered in English or local languages. Two languages of the Upper East Region, Kasem and Nakam, were supported for MOTECH’s first implementation, and two languages of central region, Senya and Fante, will be supported in Awutu Senya. SMS messages are all delivered in English.

Nurses’ Application: The MOTECH system helps Community Health Workers to record and track the care delivered to women and newborns in their area. Each rural health facility is equipped with low-end mobile phones on which the MOTECH Java application for health workers is installed. Nurses enter data about patients’ clinic visits into forms on the mobile phone and send this to the MOTECH servers. The MOTECH system then checks patients’ healthcare information against the schedule of treatment recommended by Ghana Health Service for that care event. If the system sees that a patient has missed care that is part of the advised schedule, the Mobile Midwife service sends a message to remind the patient to go to the clinic for that particular service. Meanwhile, the healthcare worker is informed when the patient becomes...
overdue for treatment so that they can follow up with them and reduce the number of clients defaulting for recommended healthcare. Using the data nurses have submitted to the server, MOTECH also generates many of the monthly reports that facilities are required to submit to their district and regional management offices. Previously these reports had to be compiled by hand; a process that took three to four days. Healthcare workers can also use the MOTECH Nurses’ Application to query the database, enabling them to retrieve lists of patients overdue for care, women due to deliver in the next week, or details about individual clients.

**HOW IT WORKS**

**MOBILE-PHONE HEALTH EDUCATION FOR PREGNANT WOMEN AND RECENT MOTHERS (MOBILE MIDWIFE)**

**REGISTRATION**

A woman can register for Mobile Midwife by speaking with a Community Health Worker who enters relevant information on a MOTECH registration form on the phone or by calling and speaking with the MOTECH call center. At registration, clients are asked to provide demographic and contact information and their expected date of delivery if they are pregnant, or the age of their newborns if they have given birth in the past year. They are also required to describe their options for phone access: if they own a personal phone, if they can access a phone in their household, or if they have neither personal nor household phone. This determines the methods through which the user will access their messages. When registering, the parent can also indicate whether they would like to receive messages via SMS or voice (99% choose voice), what language they would like to receive the messages in, and what day of the week and time of day is best for the messages. We also collect location information (district, community and “address”) so that the patient can be associated with the nearest health facility.

Upon registration, the patient receives a “MOTECH ID” number that can be used to retrieve messages. For those people that register in person with a Community Health Worker, the
MOTECH ID is assigned from a list of preprinted stickers that has two copies of each unique ID. The patient receives a MOTECH ID card – one sticker is placed on this card and another is placed inside the mother’s paper health record that she keeps at home.

PERSONAL VS SHARED PHONES

Mobile phone ownership is not ubiquitous in rural Ghana. Some pregnant women own their own mobile phone, but it is more common for a phone to be shared in the family (in which case it is frequently controlled by the male in the household) or for there to be a single phone used by many members of the community. When registering, individuals can indicate if their mobile phone is a “personal phone,” a “household phone” or a “public phone.”

Users who do not have access to a personal or household phone access their messages by calling a toll-free “short code” number from any mobile phone using any telecommunications provider. Once connected to MOTECH, the user interacts with the Mobile Midwife Interactive Voice Response (IVR) system. Recorded messages will prompt the user to enter their MOTECH ID, which uniquely identifies the client and determines which messages should be played. This is especially useful if someone missed a call from the MOTECH service earlier in the day, or if they want to listen to their message subsequent times and/or share it with a friend or family member.

In testing we found that users liked being able to access their messages at any time and being able to play them as many times as they liked, allowing them to share messages with friends and relatives.

DELIVERING MESSAGES (FLASHING AND PERSISTENCE)

Our goal was to make the MOTECH service as widely available and easily accessible as possible. The Mobile Midwife service is therefore offered free of charge to users. We were unable to establish a toll free universal short code number in time for the initial launch of the service. So, we designed the system to respond to a “flash” from a client. In Ghana, the term “flashing” refers to the act of deliberately giving someone a missed call (by calling for a few seconds and then hanging up) with the intention of the other party returning (and paying for) the call. It is common in Africa for only the calling party to incur charges, not the receiving party. Some studies estimate that flashes make up 20%-30% of all calls made in Africa.

When the MOTECH system receives a “flash,” it calls the user back, placing them in the IVR home menu. Although we intended this to be a temporary solution, from initial focus groups with users it was clear they
really liked this functionality so it remained a part of the service. Since flashing is a widely-used mode of communication in Ghana, people are familiar with it and confident they will not be charged for accessing Mobile Midwife when accessing it this way. The toll free short code has since been implemented as well.

The MOTECH service is persistent when it is time to deliver a message. Although users can specify what time of day they would like to receive a call, there are a number of reasons they could be unavailable: the network could be down, their battery could be depleted, or they could simply be unavailable. Even if the user is available, unreliable networks often result in the call being dropped. To address these issues, MOTECH assumes that any message that has been listened to for less than five seconds was not received by the user and then calls again. The system calls back immediately and makes three attempts to connect. If those attempts fail, the system tries again the next day at the same time.

CLIENT CONSENT

All personnel involved in enrolling users into Mobile Midwife, including Ghana Health Service staff, have been trained in the importance of obtaining the client’s consent for enrollment, as well as explaining options for refusal and how to opt out of the service once enrolled. When the user is registered for the service by MOTECH call center staff, field staff or health workers, they are reminded that joining the service is completely voluntary and that they can opt out at any time. This is communicated to them by reading the text below in their preferred language.

Consent Text – English

“Welcome, by joining the Mobile Midwife service you are agreeing to receive information about pregnancy and newborn health through a mobile phone, using the contact details that you have provided. This will enable you to get helpful information concerning your pregnancy and also get reminders for your next clinic visit. You can opt out of the service at any time by sending an SMS saying “STOP” and stating your ID number to XXX (short code), by calling the call center, or by seeking the assistance of a CHO. Any personal data that you provide in the process of registering for or taking part in this service will remain confidential and will not be shared in raw form with anyone outside of Ghana Health Service.”

The patient is then asked to state verbally if they agree or disagree with this text (verbal consent). If they disagree, then the user will be told that they cannot be registered for the MOTECH service. If the user agrees, then they will be registered for the MOTECH service. Enrollment personnel are required to record in the registration form that the consent text was read to each potential user, and they note the user’s response.

SAMPLE CONTENT

Anticipating that our messages will be listened to by both the pregnant woman and other family members, we refer to our users as “pregnant parents” and target messages for all members of the family. Some messages are intended for men and are read by men. Other messages, especially those designed to dispel myths and cultural practices, are intended to be heard broadly within the community. See below for more details about the content creation process.
For each week of pregnancy, the “pregnant parent” is played one primary message and has the option to listen to two further messages by using the phone’s keypad in response to message prompts. On average, 42% of the people that listen to the primary message listen to the secondary message and 36% listen to the tertiary message.

The messages are tailored to the individual – their stage in pregnancy, care history, location, local value system and preferences for when and where they access advice. Based on where a “pregnant parent” is located and the language they prefer to speak, messages can also be customized to address local myths and beliefs. This level of information tailoring and ease of access has not been available in these Ghanaian communities to date.

| Week 5, primary message | Some women feel they want to hide their pregnancy at the early stages. Maybe because they fear the “the evil eye,” miscarriages, the unknown or visiting a midwife. These fears are normal. Here are some tips to help you deal with them: Seek healthcare even before traditional rites are performed. Nothing should prevent you from going to see a midwife at the early stages of your pregnancy.
- Remember that it is not the “evil eye” that brings complications in pregnancy. Rather these are often brought about by medical conditions that can usually be treated if you go to a health facility early in your pregnancy. See a midwife as soon as you miss your period or when you feel you may be pregnant so that he or she can help prevent complications such as miscarriages and stillbirth. Remember that antenatal care is available at your nearest clinic every day so you don’t need to worry about those around you knowing your reason for going there. The healthcare worker deals with you in private and whatever you discuss is kept secret.
- Do not be afraid of your midwife or doctor. They are always ready to help you. The midwife needs to check you at the time you have been scheduled, so don’t be discouraged even when the waiting time at the clinic turns to be long. Your health is worth spending time on!
- If you fear that you may struggle to pay for healthcare during pregnancy, don’t worry. National Health Insurance is free for a year for pregnant women. Register as soon as you know you are pregnant so that you can benefit! |
| Week 5, second message | In the past our ancestors did not know the effects of certain foods on the unborn baby and pregnant mother, so they prevented pregnant women from indulging in them. Nowadays, health professionals have looked into these and seen that they are not harmful to the pregnant woman or the baby.

For example, people may have told you not to eat eggs, meat, fruits, okro and other foods during pregnancy, otherwise the child would become a thief. Yet, there are no proven harmful effects on a baby’s life from eating these foods. Rather they contain nutrients that are very important for the healthy development of your baby and you should eat lots of these foods. |
| Week 13 primary message | Most Ghanaian women begin their pregnancy with low iron levels, so the midwife usually prescribes iron pills to correct that.

You need iron because it keeps your blood doing its job of carrying food and oxygen around your body to keep it well. When you don’t have enough iron you may feel tired and breathless too often. You could also get a condition called anemia, which can be dangerous for you and your baby. A baby who does not have enough iron is often born too small and so they face a lot of risks.

To avoid this, it is important that you take the tablets given to you by your midwife. Iron is... |
also found in many foods including liver, red meat, green leafy vegetables such as ayoyo, ademe, gboma, kontomire, spinach, bokoboko, bitter leaf and eggs. Try to also take fruits such as orange, guava or baobab fruit these help the iron to enter your blood more easily. At this stage your baby is still small enough to fit into the palm of your hand. He or she is becoming more active – maybe even playing with the umbilical cord – grabbing it and letting it go. You might start feeling your baby move soon. This is called ‘quickening’. At first, you might feel a slight movement low down in your belly. Some women feel their baby move later. If you haven’t noticed anything yet, there is no need to worry but if you feel your baby moving, tell your midwife at your next appointment – share the good news!

Week 16 primary message

By this week you should have had at least one antenatal care visit. You are also due to take a medicine called SP. SP is a drug that prevents pregnant women from getting malaria. It is given to you at antenatal visits. If you haven’t already taken this, make sure you go to the clinic compound this week for your first dose. Later you will need 2 more doses – we will try to help you remember when so look out for our reminder messages. Always listen to advice from your midwife as well.

Malaria can harm you and your baby. It can lead to anemia, which is shortage of blood in the mother – this is one of the causes of death in pregnancy and delivery. The baby can be born with a shortage of blood, too small or born dead. As well as taking your SP, there are other steps that help prevent malaria:
1. Sleep under insecticide treated bed nets even if the weather is hot. Sleep under the net wearing fewer clothes during hot weather. Your midwife may be able to get a net for you at a reduced price.
2. Stop mosquitoes getting to your skin by wearing long sleeves and full length clothes if you can. You can also try burning neem or orange peels. Also, use indoor spray to help keep mosquitoes away.
3. Avoid hanging too many clothes in your room for they provide hiding places for mosquitoes. Fold your clothes up always.

If you have any signs of malaria such as fever, chills, shivering, bad headaches or severe pain in your joints, speak to your midwife immediately. Get medical help early and you will reduce the risk to you and your baby.

Week 31 primary message

Men! Nurture the seed you planted. Your wife is like mother earth and the baby she is carrying is like the seed, so nurture and nourish mother earth and care for her, to enable the seed to grow strong. Support the seed you have sown so that you get a good harvest.

Remember always that pregnancy is a gift so take good care of it - you may be having the next president of Ghana! Support your pregnant partner to deliver safely. This includes financial support, which can be difficult for those of us with little income. Lots of support you can give your pregnant wife does not cost you anything, but can help a lot. Health insurance is free for pregnant women and gives your wife the care she needs to help her have a perfect baby. You can also help with household chores – it is dangerous for your wife to be overworked at this stage in pregnancy. Most importantly, show your wife that you care, show your love and support. Be involved in making the preparations for the baby yet to be born. If it is possible accompany your partner to antenatal care to learn things at first hand. The health workers love to see you come with your partner. You can discuss your concerns with the midwife or doctor.

Week 34 primary message

Long labor does not mean you have been cheating on your husband. It may mean several things but the midwives have the skills to help if there are problems. Some reasons can be the cord has wrapped around the baby’s neck. Waiting may cause death to the baby, but at a health facility quick action can be taken to save to baby. Long labor may mean the baby is too
big and cannot pass though the hip bones. Delay at home can cause the mother to end up with the urine diseases, leg problems or a tearing of the uterus...resulting in death!

But the most important thing to remember is that the sun must not set on any labor twice. The life and well-being of the innocent unborn baby depends on it. The health and life of the mother depends on this. Report to the hospital IMMEDIATELY when labor starts. The midwife will monitor you and know when something is not going right. Each pregnancy is different; each labor may be also different.

**NURSES’ APPLICATION**

MOTECH uses low-cost GSM mobile phones to capture, transmit and treat health data collected by Community Health Workers during client encounters. The system uses a Java 2 Platform Micro Edition (J2ME) application to capture client data and store it on a mobile phone. GPRS¹ is then used to transfer this data from the phone to a central patient electronic medical records system (based on OpenMRS) that is stored on the MOTECH server. The MOTECH system analyses this client data against proper care regimens to determine due dates for certain care events and sends reminders to healthcare workers and clients for these events. The client data collected is also aggregated to automatically generate nurses’ monthly reports. The figure below illustrates the flow of client and reporting data in MOTECH:

**Main Flows of Client and Reporting Data for MOTECH**

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¹ General packet radio service (GPRS) is a packet oriented mobile data service on the 2G and 3G cellular communication systems global system for mobile communications (GSM). The service is available to users in over 200 countries worldwide. [http://en.wikipedia.org/wiki/General_Packet_Radio_Service](http://en.wikipedia.org/wiki/General_Packet_Radio_Service)
MOTECH requires that pregnant women and children under five years of age must be registered in the system before their encounter information can be submitted to the database. When clients are registered in the system, they are issued a MOTECH ID to uniquely identify them. Forms for encounter types involving pregnant women and children under five have a mandatory MOTECH ID field. This enables encounter information to be submitted to individual patient records in the database, developing a client history and enabling tailored and accurate reminders for both caregivers and recipients. There are two possible ways to issue MOTECH IDs: first, by entering the ID number from pre-printed stickers that are provided to each facility into the registration form; second, by requesting an “auto-generated ID” in the registration form. This option prompts MOTECH to send an ID to the nurse by SMS. For ease of identification in the future, a client’s MOTECH ID is indicated in the Simplified Registers, the maternal or child health book, on a MOTECH ID card and on the national health insurance card, if applicable. The server will not allow the same ID to be used twice, and will reject forms containing invalid or unassigned IDs.

### CLIENT DATA SENT TO MOTECH VIA GPRS

To streamline data collection for the health workers in rural health facilities, the MOTECH team created a “simplified register” that gathers the most essential patient data. The simplified registers are a condensed version of the longer prenatal and child welfare-related registers that the nurses were using prior to MOTECH. As part of the MOTECH project, the existing registers were analyzed and condensed for efficiency, maintaining only the most relevant fields and reformatted for ease of use. This was to ensure that the mobile interface was being modeled after an efficient patient registration system. The simplified registers also served to consolidate information to better track patients over time. For example, the new maternal health register tracks antenatal care, delivery and post-natal care for mother and child on one row, making it simple to view patient care history. Previously, this data was spread across four separate registers (antenatal care, delivery, post-natal care for the mother, post-natal care for the child) making it very difficult to review.

After recording clinical information in the paper simplified register, health workers enter some of this data into the MOTECH mobile application, which runs on a Nokia 1680 handset provided to each facility. The application contains forms for each relevant patient encounter. The use of structured data entry through check boxes, radio buttons, lists and number fields has been maximized to speed up documentation and increase accuracy.

Each completed form is saved onto the phone and uploaded to the MOTECH server via GPRS. Network coverage is spotty in the Upper East Region of Ghana and connection problems are frequent. The MOTECH application has been developed to handle these challenges. Completed forms are less than 1KB each so many forms (up to several thousand) can be stored on the mobile phone until the network becomes available and they can be uploaded to the server. Additionally, the nurses’ application can utilize any mobile network for sending data, so the network with the best coverage at each facility can be selected. Data recorded on the simplified register provides back-up for reference or verification of data stored electronically, if needed. Each facility is provided with the prepaid airtime units required to send mobile
forms to MOTECH on a monthly basis (expected cost is less than 1 cedi, or approximately 60 cents, per month).

Once transmitted to the MOTECH server, data is stored in a central patient electronic medical-records system. The MOTECH system generates individual health records, continuously updating event data for pregnancies, births, deaths and morbidity.

**TRACKING CARE ACROSS FACILITIES**

One of the challenges in rural healthcare delivery in Ghana is tracking patient history when individuals are referred to (or seek care from) different types of health facilities. Often clients are referred and there is no way for the referring clinic to know what care the client received previously, or for the referral clinic to be sure that clients receive the appropriate follow up care from referring clinics once they return to communities. MOTECH enables all data about the patient, wherever care was given, to be captured in one place – even when clients receive care at different facilities. It also enables better follow-up for clients who sought care outside of their area. For example, if a woman has an antenatal care visit at a district Health Center but lives in an area where there is a Community Health clinic, MOTECH uses the information about care given at the health center, and sends the reminder for missed care to the Community Health Worker so that the nurse nearest the client is able to go out and find her to provide the overdue care.

**VOLUNTEERS SEND ALERTS TO MOTECH VIA CALL CENTER**

Community Health Volunteers (CHVs) in non-MOTECH areas are currently tasked with reporting unattended and Traditional Birth Attendant-assisted births to Community Health Workers. This role remains with the MOTECH intervention, but the channel for reporting the births can change, as volunteers and other community members are encouraged to report them to MOTECH by phoning the call center through a toll-free number. The intention is that CHVs are likely to report such births more reliably when this is made easy through a free phone call, saving them the opportunity and transport costs associated with notifying the nurse in person. Call center operators use a web form to update the patient’s record in the MOTECH database, which immediately generates postnatal care reminders for clients and nurses.

**MOTECH SENDS SMS ALERTS AND REMINDERS TO NURSES AND ENABLES QUERIES**

**ALERTS AND REMINDERS**

Once patient data is stored in the database the MOTECH system compares care received by pregnant women and children less than five years old with schedules recommended by Ghana Health Service policy. The system then calculates due dates for certain care events and sends alerts to nurses when an event is overdue. Alerts list defaults for prenatal care, tetanus vaccination, postnatal care for babies and mothers, and childhood immunizations. They also identify clients with upcoming delivery dates, those who recently delivered and those whose estimated due dates have passed with no delivery. These messages attempt to increase compliance with standards for the continuum of care for pregnant women and newborns. With the exception of delivery alerts and postnatal care reminders, messages are sent every
Monday at 8 a.m., enabling nurses to use the information to plan outreach and home-visit schedules for the week. Postnatal care for mother and child is extremely time-critical. Therefore, alerts about deliveries and postnatal care are not sent along with Monday reminder messages, but rather sent as soon as the delivery occurs and within hours of the time that the postnatal encounter is due.

If the mobile network or recipient phone is unavailable when reminders and alerts are due to be sent, the MOTECH server continues attempting to push the messages until they send successfully.

**QUERIES**

In addition to pushed SMS reminders, MOTECH also enables nurses to query the database whenever they like by using a form in the mobile application. Nurses can use this function to request lists of defaulters in their catchment area, those due or overdue for delivery, or those who recently gave birth. They can also request information about individual clients, such as the care they are due for soon, their contact details, address and estimated due date for pregnant women. If a MOTECH client ID has been lost, nurses can use the query form to search for it by entering the client’s name and any other information known, such as date of birth or NHIS number.

**MOTECH AUTOMATICALLY GENERATES SOME MONTHLY REPORTING**

Client information sent to MOTECH’s centralized database is automatically aggregated and tabulated for the generation of many of the monthly facility caseload reports required by Ghana Health Service. These completed reports are emailed to, or downloaded by, Information Officers on the District Health Management Team (DHMT). The reports are then printed and circulated to community health clinics by sub-district supervisors, in the same way that report forms were distributed before MOTECH existed. When health workers receive the reports they fill in any fields that MOTECH was unable to generate and return the completed report to the DHMT via the sub district supervisor. Workers are expected to verify MOTECH-generated data by comparing it with data that is manually aggregated from information recorded in their paper registers. Once a nurse is successfully able to enter data with an 80% degree of accuracy for three consecutive months, they are no longer required to manually produce written reports and can rely on the MOTECH generated reports. The reason for requiring only an 80% degree of similarity between MOTECH and manual reports (rather than a target closer to 100%) is that manually-aggregated reports have such a high degree of inaccuracy, there is natural deviation from the MOTECH reports.

**FUTURE PLANS: DECISION-MAKING TOOLS AND DEFAULTER REFERALS**

**Decision-Making Tools**

In the coming months, MOTECH will implement tools to analyze clinical trends and data to develop alerts to help nurses make decisions about appropriate care. For example, abnormal blood pressure trends, hemoglobin results or growth development for babies could be alerted to the nurse, along with recommendations for next steps, such as closer observation or referral. Different reminder schedules could be used to encourage more care for high-risk clients, such as premature and low-birth-weight babies,
pregnant women under five feet tall, those with previous caesarean section, or women under 18 years or over 35 years of age.

**Referral of Defaulter Cases to Supervisors**

If a client continuously defaults for the same care event, MOTECH escalates the case by sending an SMS alert to the supervisor for the sub-district in which the facility is situated. This enables supervisors to take action to encourage the health worker to provide care for the defaulting client. If the mobile network or recipient phone is unavailable when escalation messages are due to be sent, the MOTECH server continues to attempt to push the messages until they send successfully. Nurses will be able to notify the system about clients who default for reasons beyond their control, such as if a client has moved away from that facility’s catchment area.

**NURSE TRAINING MANUAL**

A detailed training manual was produced for nurses that describes:

- Tips for getting started with the mobile phone
- How to open the MOTECH application on the phone
- How to select a study
- How to enter data into the forms, including saving and uploading the forms
- How to submit a query
- How to register patients using the mobile phone
- Details about the Mobile Midwife program
- How to deal with errors
- How to estimate due date in a non-clinical setting

Section Nine
Saving & Uploading Forms

a. Saving Forms

Once you have finished entering information into a form, you need to save it.

To save a form, look in the bottom left hand corner of the screen. Sometimes, ‘Save’ will be written there, in which case you can press the button nearest to it.

Other times, Options will be written in the same place in the bottom left hand corner of the screen. In this case, select it by pressing the button nearest to it.

Then scroll to select ‘Save’ on the next screen.

Once your forms are saved, you will see them listed under each form section. You can store hundreds of forms on the phone before uploading to MoTeCh, so if you have poor phone network coverage and cannot upload frequently, don’t worry – just continue saving. However, it is advisable to upload forms frequently to avoid accidental loss. If the phone was stolen, any forms which were not uploaded would be lost. So, try to upload once per day if you are able to, or as often as possible.

Section Four
Nurse Data Entry

This study contains forms which enable you to enter data about your patients when they have received health care.

1. Selecting the Study

Select ‘Select Study’ from the MoTeCh home screen.

Scroll to ‘Nurse Data Entry’ and press ‘Select’.

Now that you have selected your study, you will be returned to the home screen. Remember that you selected the study ‘Nurse Data Entry’, so everything you do from now on relates to that study. To start entering patient information, we need to see a list of all the different kinds of forms available for Nurse Data Entry. To see this list, scroll down to ‘Select Form’ and press ‘Select’.

You will now see all the forms relating to Nurse Data Entry – entering patient data.
Section Ten

Dealing with Errors

As shown in the previous section (Section 9b), the MoTeCH database will reject forms that have errors on them, and frame those forms on your phone. You need to go back to those forms to fix the errors. Here’s how:

Go to the home screen and Select Form. This will bring up a list of all the forms available in the study that you’re in. All the forms which have errors will have a red exclamation mark next to them. You need to go to each of those forms to fix the errors, so open a form type with the exclamation mark next to it.

When in the form type area, you will see a list of all the forms which belong to that phone. A red exclamation mark will be next to each form containing errors.

You need to open each form to fix the errors, so select one of the forms. This will open the form again and show you all the data you entered into it previously. Now you need to know what error was made on the form. To find this out, go to Options in the bottom left-hand corner of the screen and then scroll down to Select Show Errors.

Next you will see a message telling you what is wrong with the form. In this example the Staff ID entered was invalid, so you need to go back to that field and check that it was entered correctly. Once the corrections are made to the form we need to save and upload it in the normal way (see Section 9a) until all the errors are gone so that the form uploads successfully and is removed from the phone.

Section Five

Nurse Queries

This study contains forms which enable you to ask the MoTeCH database certain questions about your clients.

1. Selecting the Study

To access the nurse query forms we first need to select the Nurse Query Study. Select Select Study from the MoTeCH home screen.

Scroll to Nurse Query and press Select.

Now that you have selected your study, you will be returned to the home screen. Remember that you selected this study, Nurse Query, so everything you do from now on relates to that study.

To start sending queries, we need to see a list of all the different kinds of forms available for nurse query. To see this list, scroll down to Select Form and press Select.

You will now see all the forms relating to Nurse Query.

2. Selecting the Form

There are 2 different forms which are used to send queries. The notes below explain which queries are available:

a. General Query

The general query form enables you to request different types of information by making selections in the query type field.

The information you request will be sent by text message to your phone of your choice. Enter the phone number to which you want the text message to be sent in the response phone number field.

The following general query types are available:

- ANC defaulters: Shows all ANC defaulters in your CHPS zone
- TT defaulters: Shows all TT defaulters in your CHPS zone
- PNC (baby) defaulters: Shows all PNC (baby) defaulters in your CHPS zone
- PNC (mother) defaulters: Shows all PNC (mother) defaulters in your CHPS zone
- CWC defaulters: Shows all CWC defaulters in your CHPS zone, including those who have defaulted for childhood immunization.
- Upcoming deliveries: Shows all upcoming deliveries in your CHPS zone
- Recent deliveries: Shows all deliveries that have happened recently in your CHPS zone
- Past EDD delivery: Shows women who are overdue for delivery
KEY LESSONS LEARNED

The following section outlines major decisions that were made by the project team as the system was being designed, developed and implemented.

NURSE HANDSETS – SMS VS. JAVA

OVERVIEW

Initially, MOTECH was to be designed to utilize the personal phones that nurses already owned. The field team conducted a survey and found that while 99% of the nurses had access to a mobile phone, it was their personal phone, often shared with other family members. 85% of the phones could only transmit data via SMS and usually had worn-out batteries with limited charge life.

Hoping to be able to use existing phones, we did a brief field trial with an SMS-based system, which revealed a number of challenges. Older nurses in particular did not know how to send or retrieve SMS, so induction had to include basic SMS lessons in addition to data entry training. Even those nurses proficient with SMS struggled to follow the strict syntax required to compile a structured SMS – typos, missing spaces and incorrect data order made data capture difficult. We tried to overcome this by saving SMS templates containing field titles on to the phone as SMS drafts. This did not work in many instances since the low memory capacity of many of the phones put a limit on the number of SMSs that could be saved as drafts, and yet there were around 10 different SMS types that were required for our purposes. Some phones did not even have a drafts folder. In these cases we saved the messages in the inbox, but again here we were met with the challenge of low SMS storage capacity. We also found that nurses accidentally edited the SMS templates, meaning that subsequent submissions were flawed. Some phones were not able to send SMS because Message Center settings were incorrect. Providing training to overcome these challenges was extremely difficult when supporting the many different handset types owned by nurses.

In addition to the data challenges, there were several social aspects that made using nurses’ own phones impossible. Phone access and ownership seemed to be as fluid among nurses as it was among people in the community. Many nurses shared phones with family members so there would be times when no phone was available in the clinic, and the fact that phones were lent to non-Ghana Health Service staff risked the leak of patient data. Lack of charging solutions was also an issue, as not all facilities had reliable power. Providing a charging solution for the many different phone types that nurses were using would have been expensive, difficult and cumbersome. Furthermore, nurses were unsatisfied with using personal phones for professional purposes; they felt that if they were required to do something for their work, their employers should provide the equipment deemed necessary to do it.

Given these results, the MOTECH team began a two-tiered assessment that sought to answer the following questions:

- **Handset**: Should MOTECH use the nurses’ own phones or Java-enabled dedicated MOTECH phones provided by the project?
• **Data transmission method:** Should MOTECH send data using SMS or GPRS?

The reasons for our hesitance to provide dedicated MOTECH handsets to health facilities were in part financial; using nurses’ own phones would eliminate the upfront cost of hardware provision thus making the project more accessible to and sustainable for government agencies in resource-limited settings. However, when we incorporated data transmission costs into our business model and calculated data transfer costs vs. SMS costs, we realized that using Java-enabled phones that could transfer information over GPRS would yield a lower total cost of ownership. GPRS data transmission is many times cheaper than SMS – an SMS message costs US$0.03 on average to send in Ghana, while GRPS rates are US$0.11 per megabyte. A single MOTECH form that requires 1-2 SMS messages can be transferred in less than 1KB of data, resulting in savings of approximately $11 per health facility per month. With this savings, the cost of the dedicated GPRS phone is easily offset by the savings in data expenditures in just over 5 months, making the financial sustainability of the project more feasible.

Crucially, investing in dedicated MOTECH phones for the nurses also eliminated our reliance on SMS as the “lowest common denominator” for data transmission. However, even low-end java phones unlocked opportunities that could not be realized with SMS:

- Java-enabled handsets are more suited to poor network areas than SMS because forms can easily be saved on the phone and uploaded when connectivity is restored. We had found network reliability to be a challenge in the rural areas in which we were working, so this was an extremely useful feature.
- Security features such as user authentication schemes can be built into java forms, but are not possible with SMS. This is an important aspect of a system that is transferring sensitive patient information.
- Leveraging java-enabled phones from the outset of the program better facilitates the development of more sophisticated applications, without needing to re-train users, re-distribute hardware and softcopy documentation, or change platforms. Therefore, we felt that java-enabled phones provided a stronger foundation for developing applications, providing more potential for supporting effective service delivery.

We selected the Nokia 1680 for our pilot because it was low cost, had a long battery life and was durable. Eighty percent of the nurses already owned Nokia phones of their own, so we expected them to be more familiar with how to use them than phones from other manufacturers.

Phones were issued to facilities with an equipment agreement that was developed together with Ghana Health Service. The agreement indicated that MOTECH handsets should remain in the clinic or any other place of service delivery at all times. It included a penalty for nurses in the case that a phone was lost or stolen owing to negligence. Levying a penalty for a lost or stolen phone is at the discretion of the District Director. Therefore, if s/he decides that the phone was lost or stolen not owing to any negligence on the part of the nurse, s/he can decide not to enforce the penalty. We ensured that the penalty was low enough and left enough room for discretion that it would not deter nurses from using the phones. Should the penalty be imposed, it is shared by all nurses at a facility, with the majority being paid by the nurse who lost the phone. This shared responsibility model was created to encourage nurses to accept joint responsibility
for the handsets and to support each other in keeping it safe. The full handset agreement is included in the Appendix.

**ISSUES & CONSIDERATIONS**

The following factors were considered when determining what type of handsets should be provided to nurses:

1. **Cost:** GPRS data transmission reduces the total cost of ownership
2. **Operations:** Supporting a dedicated MOTECH phone streamlines operations
3. **Functionality:** Java-enabled phones provide increased functionality
4. **Usability:** Java forms are more user-friendly and enable quicker data entry
5. **Data Quality:** Java forms are likely to yield more accurate data

Given the volume of data that was anticipated, there was a significant cost savings in sending data over GPRS vs. SMS. In less than six months, a new phone would pay for itself simply given the data-transmission cost difference. The field team ended up providing nurses with Nokia 1680 phones at a cost of about $40 per handset. A detailed analysis of this decision is in the Appendix.

**LESSONS LEARNED**

The following lessons were learned throughout this evaluation and as the team went into early implementation:

1. **Build on an existing policy** – Providing nurses with handsets required coordination with GHS management to coordinate a handset policy that addressed loss, theft and other issues related to the use and misuse of the phone. See the “Nurse Handset Policy and Incentives” section below for more detail.

2. **A lot needs to happen to deploy phones** – The logistics of purchasing and setting up more than 40 mobile phones with updated versions of the MOTECH forms, ensuring that they were charged, adding credits, deploying them and training everyone on their use was an ongoing effort that required weeks of in-person field-staff visits, as well as a coordinated effort with the field staff to ensure that in the early days – when updates to the forms were frequent – all the phones were updated correctly, the time zone on the phone was set properly, and phones were labeled and tracked. However, we are sure that this requires less effort than managing the many different types of nurses’ personal phones.

3. **Use the same handsets** – Having everyone use the same type of phone did prove to make the initial and ongoing training process easier to explain and understand. It also meant that nurses could be held more directly accountable for the phones than if they were using their own phones.

4. **Plan for network un-reliability** – The networks are often spotty and unreliable; even bad weather can result in lost coverage. With java forms nurses are able to upload their completed mobile forms and send them once they are in range of a functioning network.
IMPLICATIONS FOR FUTURE WORK

Scaling in this case will require:

1. **Cost Analysis** – An analysis of the cost should include providing basic handsets initially, supporting the handset use over time and replacing them approximately every two years. Data transmission costs for sending information over GPRS are extremely low and unlikely to significantly impact implementation budgets.

2. **Logistics Plan** – Scaling this to a larger set of users requires an aggressively proactive plan for handling how phones are ordered, how phones are set up initially (e.g., time and date, initial loading of forms, phone charging) and how they are distributed, updated and replaced over time.

3. **Policy Development** – It is imperative that a policy be developed (if working with a government health service, it must be in accordance with their policies) to address how loss, theft and misuse of phones will be handled. To date, the policy in place in the Upper East Region has been successful and we have had no phones stolen or lost.

NURSE HANDSET POLICY

OVERVIEW

A great deal of discussion occurred between the Ghana Health Service management and the MOTECH field team to determine how to develop a handset agreement for the nurses that would not be primarily punitive, would be in line with other equipment policies within the Ghana Health Service and would provide a reasonable approach to handling any loss, theft and misuse of MOTECH-issues mobile phones.

In the end, we decided to implement a policy that drew from other, recent Ghana Health Service equipment policies and had a less punitive tone than policies in the past. The idea was that the MOTECH policy would be implemented as a pilot agreement and, like other aspects of the project, would be monitored and adjusted as needed. This policy is included in the Appendix.
ISSUES & CONSIDERATIONS

The Ghana Health Service had learned through a recent deployment of motorbikes that if the punishment for loss or theft of a valuable piece of equipment is too severe, then nurses will not want to use the equipment for fear that the consequence for even something outside their control causing harm to the equipment would spell financial (loss of job) or societal (accusations and stigma) disaster for them and their families. The main point of discussion across the MOTECH team was how to incentivize nurses to take measures to ensure against loss and theft of the phones without making the consequences of losing a phone so severe that nurses would not want to use them. As such, a policy was developed with the following key points:

1. **First-time loss/theft without negligence**: No punitive measures carried out for loss or theft of the phone or accessories occurring without negligence, except for cases in which more than one handset or accessory under a person’s care has been lost or stolen within any one-year period.
2. **Subsequent loss/theft within a 1 year period**: If more than one handset or accessory within a person’s care has been lost or stolen within any one-year period, even when negligence cannot be proven, Ghana Health Service reserves the right to charge the person for a percentage of the full replacement cost, at the discretion of the immediate supervisor.
3. **Loss/theft resulting in negligence**: The person whom the phone is registered to and their colleagues at their facility will be charged with replacement of the mobile phone and/or accessories if any one of the employees at a facility are found to have negligently contributed to its loss or theft. Rate of payment will be as follows:
   - 75% to be paid by nurse possessing phone when lost or stolen due to negligence
   - 25% to be paid by other Ghana Health Service staff based at the facility

LESSONS LEARNED

1. **The policy should be created by the employer** – Projects in developing countries are frequently viewed as transitory. For the handset policy to have credibility, coordination with Ghana Health Service was essential. The policy was created and supported by the Ghana Health Service, in accordance with similar policies. Further, the policy itself is written and distributed on Ghana Health Service letterhead and signed by a Ghana Health Service officer, and the process is managed by the Ghana Health Service District Supply Officer and the manager of each facility that received phones. The risk of not providing a policy in this manner ranges from nurses simply not using the phones to an inability to enforce the policies put in place.
2. **Allow for accidents and create broad accountability** – This policy is based on the assumption that sometimes, even with the greatest care, phones can be lost or stolen. Provided neglect is not found, it allows for one incident of this type per year. This helps reduce the anxiety for nurses that they will be held responsible for replacing an expensive piece of equipment that they were not at fault for losing or having stolen. However, it also puts in place a system that encourages other staff to help each other with keeping phones safe by putting a small, but still significant part of the
replacement cost of a phone that is lost or stolen due to negligence onto the entire staff of a facility. This way, if a nurse leaves her phone on a table and leaves for an outreach, another nurse, manager or midwife would be more likely to remind them they’ve put their phone at risk and remind them to keep it close at hand in the future.

3. **Monitor and adjust** – Like all policies, this one also needs to be monitored closely to determine any of the unintended consequences of its structure. Adjustments should be made to ensure it is keeping up with the intent of keeping equipment lost, damage and theft at a minimum while also encouraging the nurses to actively use it.

### IMPLICATIONS FOR FUTURE WORK

The handset policy works very well in the pilot as all recipients of phones are employees of Ghana Health Service. If the service scales to environments where individuals from outside Ghana Health Service are provided with phones, an appropriate policy will need to be put in place for those users. For example, if equipment is provided through a private or NGO-based system of care, the parties involved will need to come to a consensus on how to handle this aspect, based on the norms and issues specific to the situation.

### NURSE INCENTIVES

#### OVERVIEW

During the early testing of the applications we found in situ testing to be extremely important for maximizing the quality of the feedback for system design. We held several workshops in which nurses tried out applications in role play. These were useful for highlighting issues with navigating the application or training challenges, but had limited value for inviting discussion on which additional features would be most useful, how the application would alter or integrate with existing workflow, or potential benefits and annoyances of the application in the nurses’ daily routine. Therefore, we switched tactics and requested nurses to use the prototype of the application with real patients in their facilities for one month, as if the service were already live. This enabled nurses to really experience the effect of the application on their work, to the extent that they were able to suggest improvements and new features that they believed would help them. This was invaluable as we were then able to modify existing parts of the application and even spec out new features in direct response to the suggestions of the nurses.

In this prototyping stage nurses identified that they thought the application would result in time savings and better information flow. They anticipated that time savings would come from the automation of monthly reports. In the design of the system this was intended to be the main incentive for nurses to enter data into MOTECH.

#### ISSUES & CONSIDERATIONS

When MOTECH was ultimately deployed, we found that, as in our original testing, initially nurses did not recognize automated reports as an incentive. In fact, nurses were requesting us to buy lunch for them in
return for the extra work MOTECH was making them do, and some even asked for money. We think that this originated from two aspects of how the project was implemented:

1. The benefits of automated reporting cannot be realized until data is submitted for every single client seen in a month. Unless all data is entered, reports are inaccurate, so the automated reports cannot be accepted as they are; nurses are required to add in the data for those clients whose information was not submitted to MOTECH. Therefore, in the ramp-up stage of the project when nurses are becoming used to the application and figuring out how to effectively integrate it into their workflow, reports are unlikely to be complete and accurate, meaning that nurses do not actually save time on reporting at all. Nurses in some facilities seemed to also struggle to realize that they would only see time savings when they consistently entered all client data. We tried calling nurses to encourage them to enter all forms, and monitored their daily uploads so that we could prompt them when no data had been sent. We set up competitions in which the most active facilities would receive small gifts such as radios. Finally, we brought all nurses together for a meeting in which they shared experiences of MOTECH and how to make it work. At this meeting, three facilities were able to explain how their data uploads were consistent enough that they no longer had to manually aggregate data for their reports, and they offered tips to their colleagues on how they too could reach this point. These methods of encouragement seemed to be quite effective and we are seeing successful use of MOTECH in the facilities, with nurses now realizing its benefits. We were surprised by how constant this encouragement needs to be (literally daily), and how time-intensive it is to support this. We have come to realize how using new technology in these setting is a really significant shift in work practices and culture, and so its integration will take time. It will be interesting to see the extent to which this constant monitoring and encouragement needs to be maintained once MOTECH is more established in these facilities.

2. MOTECH was being seen as a “project” by nurses; that is, instead of seeing MOTECH as an element of their normal responsibilities as an employee of Ghana Health Service, nurses regarded it as something extra brought to them by an external organization that would one day go away. This meant that they did not feel the obligations of an employee to perform the work and since they did not consider this an initiative of their employer, they did not feel that they were recompensed for it as part of their normal salary. Therefore, we tried to encourage Ghana Health Service staff to be more visibly active in the project, to reinforce the fact that MOTECH is their initiative. The regional deputy director became a clinical monitor for MOTECH (investigating the clinical impact of the intervention), with a very perceptible presence in the field. District level staff became MOTECH supervisors who frequently visited facilities to monitor performance. A Technical Working Group was set up to ensure closer liaison between MOTECH staff and Ghana Health Service staff to ensure seamless coordination in the field. These steps improved the seriousness with which nurses undertook MOTECH work, which in turn improved the consistency with which they submitted data to the system and better enabling them to see the benefits of automated reporting.
LESSONS LEARNED

1. **Constant encouragement is required for successful adoption:** Regular reinforced encouragement, particularly from peers, is a critical part of adopting new tools and practices. Encouragement messages in SMS messages are also a really effective way of keeping nurses motivated, as well as a useful channel for reminding them of certain practices such as uploading all forms before the end of the month. These messages are especially effective if they demonstrate effective monitoring of nurses’ work and are tailored to that. For example, saying “We have noticed that you have uploaded 100 forms today. Congratulations on all the hard work. Enjoy the evening” shows the nurse that you see the work they are doing and it is valued. Similarly, messages notifying nurses that their uploads for the day look low lets them know that someone is monitoring that they are using the application reliably. These personalized messages are currently generated by support center staff and are well worth the effort. Over time, as the system scales, the messages can be generated automatically.

2. **Integrate the project into responsibilities set by the employer, not the project.** Having an intervention introduced by the users’ employer makes them more likely to adopt it as part of their existing work and accept it as a change to their existing work, rather than additional work for an outside entity. This is important in encouraging adoption and compliance. We also noticed a change in the dynamics when district directors were including in project steering committee meetings. Frequent visits by the district directors, regional director and national Ghana Health Service staff at site visits each month created a visible sense of the importance and priority of the project for senior Ghana Health Service staff and therefore amongst the community health staff.

IMPLICATIONS FOR FUTURE WORK

Scaling such an intense system of monitoring and encouragement requires real-time access to meaningfully presented data. The creation of effective monitoring tools needs to be one of the software development deliverables. In addition, manageable and efficient processes for communicating regularly with users need to be in place – for example, a process for quickly analyzing data and determining appropriate monitoring messages, the means of easily broadcasting messages (we use a web-to-SMS interface), a team that is proficient in accessing and interpreting usage data, and staff who can communicate with users appropriately and understand government structures enough to know when and how to appropriately escalate issues within the system.

To avoid implementations such as MOTECH being seen as a temporary project, visible ownership by the local implementation partner needs to be built in from the outset. Involvement of the local partner needs to be not only in decision-making at the top but also in day-to-day management in the field.
CONTENT CREATION PROCESS

OVERVIEW

Developing and adjusting the content for MOTECH’s Mobile Midwife service was perhaps the most essential part of the success of the service overall. Creating content that we were confident was “remarkably right,” actionable, simple, localized and medically sound, took many rounds of consultations with potential end users, health practitioners, policy makers and local and global development partners. We were surprised by how many people are influential in a single pregnancy: mothers-in-law, grandmothers, husbands and even landlords are significant in decision-making during a woman’s pregnancy in the Upper East Region of Ghana, with the opinions of pregnant woman herself often being relegated. This made us realize that we needed to target a broader range of actors as recipients of “Mobile Midwife” and the information it delivers. We needed to explain the experiences of the pregnant woman to reinforce her voice in the household, and provide actionable advice that was targeted not only to the pregnant woman and her husband, but also to others in the household. Also, we realized that we would not only need to translate content into the different Ghanaian languages, but we would also need to localize content for different cultures within the country, since myths and dietary practices in particular are highly variable between regions.

From the beginning, the Mobile Midwife content was developed with target audience relevance, accessibility and timeliness in mind. The process of creating the content included:

1. **Field Inquiries** – To understand current attitudes and understandings around pregnancies, we conducted simple field research. These activities included:
   a. **Pregnancy Question Box** – A temporary call center was set up in the Upper East Region while teams canvassed local villages to connect with mothers, village elders and others who might have questions about pregnancy. We provided them with a mobile phone to call the call center and ask questions about their pregnancy and early childcare. The calls were answered by clinicians from the Ghana Health Service. The field team gathered these questions and assessed them to determine what information mothers in the Upper East Region were most interested in having answers to, what common myths were present and were there were misunderstandings about pregnancy. Additional details are in the Appendix.
   b. **Pregnancy Diaries** – A group of expectant parents (both mothers and fathers) in the Upper East Region were selected to keep “diaries” of their pregnancies. The parents were supported by the MOTECH field team who visited them regularly and prompted them for updates regarding the issues and concerns they had during their pregnancies. Each participant was provided with a recording device so they could simply record themselves talking about their questions and experiences (removing issues around literacy). The information gathered during this process was a key part of the overall content localization and the women involved ended up being important resources for
the field team to test content, voices and other concepts with before rolling out on a larger scale. Additional details are in the Appendix.

c. **Informal Focus Groups** – Focus groups were held with all those groups who have influence on a pregnancy: mothers, pregnant women, mothers-in-law, village chiefs, landlords, husbands and Community Health Volunteers. These focus groups aimed to find out the effects of a pregnancy and newborn on each group, the challenges and worries that each experiences, how decisions are made and by who during such times, existing support networks and information sources for each group, roles and priority shifts that happen as a result of the pregnancy, and traditions and beliefs surrounding pregnancy and childbirth, as well as knowledge gaps. This information enabled us to develop messages that addressed the concerns of each participant, and create content that appreciated the significance of these groups for a pregnant woman.

2. **Base Content** – BabyCenter.com, the highest volume web-based pregnancy and parenting destination worldwide, provided a free license to MOTECH for its basic content on the 40 weeks of pregnancy and first year of life. Additionally, the MOTECH team reviewed UNICEF and other major NGOs’ content on basic pregnancy and newborn information.

3. **Initial Content Creation** - With understandings from the field and a preliminary set of messages in hand, a series of workshops were held with Ghanaian healthcare experts from the government and NGO sectors to review, refine and ultimately rewrite all of the content for Mobile Midwife. We worked at multiple levels within the government, including:
   a. National level, with the Family Health Division and Health Promotion Unit
   b. Regional level, with CHPS coordinators, maternal and child health experts, and health information officers
   c. District level, with nurses, midwives, health promotion officers and public health nurses

Multiple NGO and international development partners at the national and regional level were also included to incorporate the depth of their experience working on the ground addressing maternal and child health issues. Throughout this process, special attention was paid to make sure the messages were accurate, concise, timely, respectful to local traditions and culture, and actionable so that the advice could be put into practice. For example, sending a message to a woman who is eight months pregnant about issues surrounding breast feeding is likely to be more impactful than a woman receiving that message when she is two months pregnant.

4. **Translation, Localization and Recording** – Once the content was developed, it was translated from English into Kassim and Nankam. Ultimately, it was recorded in voice format in each local language. The cost of recording and translating the 170 messages was US$22,000 per language.

5. **Field testing of messages** - When the initial translations and recordings were complete, focus groups were convened to test various voices (older women, younger women, men, various accents and dialects) to be used for recording of the final content as well as testing of the content itself. We asked participants to tell us in their own words what the message had told them, so that we could check the accuracy of translation and the sufficiency of explanations of difficult concepts. Some messages were then re-recorded to address issues.
We are now determining scalable ways of localizing through identifying a core curriculum of content that remains the same between regions into which localized content is inserted at predetermined points, and developing light and efficient mechanisms for gathering localization information for each area of the country.

**ISSUES & CONSIDERATIONS**

The most important consideration in developing the content was understanding the knowledge gaps in the communities we were targeting, and having a good understanding of the beliefs and traditions affecting a pregnancy and child development. Developing the content with potential users and testing it frequently with them area was essential in ensuring that the content was suitable for the region. Additionally, bringing in public health experts from Ghana Health Service and other NGOs was pivotal in ensuring adherence to Ghana Health Service protocol and broadening the base of knowledge required to put together content that would be relevant, accessible and timely to the women and communities of the Upper East Region.

**LESSONS LEARNED**

**Translations and Voices**

Once we had developed our content, the process of translating and recording it brought out some interesting lessons. We knew from previous projects and our own experiences as users that for voice applications the sound of the voice is important. Therefore we tested different voices with many different users. Surprisingly we found that women were quite open to receiving information from a male voice for certain topics. Indeed many said they were happy about that since their husbands might be encouraged to become equally knowledgeable and supportive as the man reading the message. We also found that people wanted to hear an older, soft voice, like a trusted, experienced and sympathetic “auntie.” We did not anticipate that, once we had found actors who spoke the appropriate languages, there would be concern from users about the “depth” of their accent. Voices who sounded too educated were not accepted as they were not seen as being from a place that would enable them to fully understand the daily struggles of life in the users’ area. Meanwhile, users disliked voices with accents from “deep in the village” as they were not trusted as being knowledgeable enough. The field team also found that people preferred for the background to be quiet, versus typical village noises (e.g., children, chickens) being heard in the message. The team also understood that music is a powerful form of communication in Ghana and generated messages using a local singing group who created songs about breastfeeding and other topics.

Messages were diligently translated and back translated, and we even spent time finding symbols in the word processor that were needed to express the local languages in written form. However, when it came to recording these messages, we were not able to find anyone – across all levels of education – who could read the translations, except for professional translators and local language linguistics experts. Looking back it makes perfect sense: these are deeply oral languages whose written forms have not been developed. After weeks dedicated to obtaining the perfect written translations, we had to abandon the
written local language scripts and resort to impromptu translations from the English text by the voice actors themselves. Qualified health workers fluent in the language were consulted to check for accuracy.

The translation and recording process took longer and was more expensive than anticipated. It was especially difficult to find competent voices and translators for the languages spoken in the Upper East Region – a region that is the furthest from the capital Accra and the poorest in the country.

**Message Format**

We had learned from previous projects that a system based on SMS for information dissemination would not allow us to reach the target we desired – the poorest of the poor – who are often not literate in any language. Nevertheless, we did some testing to verify this in rural Ghana. We sent a random sample of people across all age groups an SMS in both English and their local language. We then asked the person to tell us what the message said. We found that 50% of the participants could not read either English or their local language. Of those participants who were literate, 86% chose to read in English rather than the local language. Of the people who were able to read the English message, their understanding of the message was accurate in all cases, but often only the main message was deduced, with some details missing. This testing enabled us to conclude that:

- Illiteracy is prevalent amongst our target demographic, so there was value in supporting voice.
- Literacy mainly relates to English (local languages are oratory in origin and rarely written).
- The level of understanding of written messages is quite rudimentary.

Therefore, an emphasis was placed on the creation of messages delivered via an Interactive Voice Response (IVR) system that allows users to listen to messages in their local language. Information is offered in SMS also, for which English is the only language supported for the above reasons. Only 1% of users to date have chosen SMS as their preferred method of message delivery.

**Collaborative Content Development Process**

Key to the success of the Mobile Midwife content was the process that provided multiple opportunities for stakeholders from government, NGOs and the public to provide input in a variety of formats to the content development process. This enabled us to maximize the relevance of the information provided in the limited time allotted within the Mobile Midwife context. Each woman receives one primary message and has the option to receive a secondary and tertiary message for each of the 40 weeks of pregnancy and for each week during the first year of her baby’s life. By using a multi-stakeholder process for understanding what issues were most important, the MOTECH team was able to create content based on what seemed to be the most relevant and useful information to the women we were trying to impact.

**IMPLICATIONS FOR FUTURE WORK**

While the base content can be scaled easily, the MOTECH team has found that for the content to be relevant and therefore trusted and used by people in a particular area, certain elements of it needs to be localized. The elements that require localization include:

- **Diet** – Food availability and cultural preferences vary not just by country but also by region. Some of the messages refer to foods that women should eat during their pregnancy as well as “starter
foods” for their babies as they are weaning from breastfeeding. It is important that any references to foods are ones that people can easily obtain in their area and are accessible to the demographic

- **Where and how to obtain care** – Mobile Midwife encourages women to seek care at local healthcare facilities. Adjusting content for scale will require that references regarding how and where to obtain care be localized for the country, region or even district where the messages will be deployed. The level of specificity of where to obtain care (e.g., go to your local Ghana Health Service facility vs. go to the XYZ clinic in ABC village) will depend on the desire of the specific project to scale, and content will need to be adjusted accordingly.

- **Cultural myths** – Myths surrounding pregnancy, birth and newborn care abound in many rural areas. It is critical to understand the myths so they can be addressed in a way that understands its origin and is respectful of the culture and community. Content can be developed to address the myth and present the appropriate medical information that respectfully addresses the myth and why following it may not only not be in the best interest of the mother or baby, it may in fact be dangerous.

- **Slang** – When dealing with issues related to health, often local slang terms are the most widely accepted and understood ways to refer to body parts and certain behaviors. Sometimes these terms are not accurate – for example, in the Upper East Region people refer to anemia as “not having enough blood.” In the translations, we use accurate medical terms but also associate that with a local reference and description.

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**MARKETING MOTECH**

**OVERVIEW**

MOTECH – and “mobile health” – represents an approach to development that is new and different from many of the existing projects. As such, the MOTECH team approached the marketing and registering of users for MOTECH in a way that strove to distinguish it from the myriad other NGO health messages while still being familiar to the target population.

The field team found that engaging all the people in the community who have an impact on others’ health decisions was important to the success of the adoption of MOTECH. The field team uses a multi-dimensional approach to reaching various stakeholder groups, including:

- **Healthcare workers**: nurses are provided with Mobile Midwife marketing collateral and trained on its use so they can actively recruit users in their communities. See sample posters later in this document.
• **Community Health Volunteers (CHVs):** Ghana Health Service has a system through which each community has Health Volunteers who are responsible for liaising between health facilities and community members. For example they alert communities when there will be outreaches and do health promotion activities. As part of their Ghana Health Service responsibilities, these volunteers have also become ambassadors for MOTECH. They are tasked with assisting new clients to register into the system, helping existing clients to access their messages and reporting recent unattended child births into the system. When the project was launched, these volunteers were invited for training and issued with T-shirts and promotional flyers and posters. We had heard other projects say that the community status gained from working with projects was a sufficient incentive to keep volunteers involved. We have found this assertion to be overrated and have discovered that volunteers seek an opportunity for income generation or rewards such as bikes, radios and phones.

• **MOTECH Field Staff:** MOTECH’s own field staff is responsible for training others involved in direct marketing for MOTECH (e.g., Community Health workers and volunteers). They are also responsible for actively raising awareness of the service by educating users at outreach events, village events, market days and through door-to-door recruitment in target communities. The field staff show up at these community-wide events wearing brightly colored MOTECH T-shirts and discuss the service with women of child-bearing age and anyone else who expresses an interest. They have phones available to be able to provide a hands-on demonstration of the service and to sign users up on the spot.

• **Non-Governmental Organizations:** NGOs working in the same geographical and topic area are being educated on Mobile Midwife and being provided with marketing collateral so they can direct potential users to the call center for enrollment in the service.

• **Community Leaders:** Community leaders, such as village chiefs, are briefed on MOTECH and Mobile Midwife so they can educate their community on the service.
• **Durbars:** Community durbars, or entry ceremonies, are held in the treatment area to educate communities about the concept and advantages of Mobile Midwife, and to seek formal community approval of MOTECH.

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**MARKETING MESSAGES**

In searching for a marketing firm to help develop the MOTECH marketing campaign, it became clear that communities in Ghana, and particularly the Upper East Region, have been inundated with cartoon-like health message campaigns from myriad NGOs and government agencies. On the other hand, if campaigns were seen as “too slick,” people would not think the messages were relevant to them. The MOTECH team decided to pursue an approach that sought to provide “aspirational” images that were differentiated from the typical “NGO cartoon” campaign but still were relevant to the UER population. This included using real photographs instead of drawings, and ensuring that the people in the photographs were wearing clothes in the style of those worn in the UER. Part of the aspirational message was dressing the models in new, clean clothing that proved to be effective. When field testing the marketing styles, many people said they “liked the lady in the pictures and it made them feel good as one day they would like to be dressed well too.” The team also decided to create some messaging that was targeted specifically to men in an effort to respect their roles as decision makers in the family, get them to listen to the messages with their partners and be a part of making positive health choices throughout pregnancy, birth and early childhood.

Posters and flyers were distributed in treatment communities to educate users about the system. In our replication district of Awutu Senya, public announcement rounds showing infomercials on market days are planned to raise awareness of the system. As the campaign broadens, we are considering branding buildings with the Mobile Midwife logo. Given that a randomized control trial is being conducted to evaluate the effectiveness of MOTECH, “below the line” advertising methods, which target a limited and specific group, have been selected to ensure that the geographical reach of marketing efforts remains within the treatment zone so as not to impact the control group of our impact assessment.
SELECTING THE NAME

There was a tremendous amount of discussion around selecting the name “Mobile Midwife” for the service. We considered a name that would be in a local language (as many people do not speak English), but with an eye towards long-term national scale of the service realized that any name would need to be relevant across multiple languages. Names in Twi were suggested, but were not understood by people in the Upper
East Region. As the official language of Ghana is English, choosing an English name was less politically contentious than a name in Twi or any other language.

To our surprise, when we field tested the “Mobile Midwife” name in the Upper East Region, we found that while English is not commonly spoken, the terms “mobile” and “midwife” were all understood and had been incorporated into local languages.

There was some concern about the word “mobile” being confused with mobility rather than mobile phones, and we found that this actually did happen in some testing. To address this, visuals were used in posters to emphasize phones, people on phones and pregnant individuals. In follow-up testing with these images, people were clear about what type of “mobile” the service focuses on.

LESSONS LEARNED

1. **Message familiarity** – We realized that for the MOTECH message to be heard, we needed to develop an approach to marketing that was familiar enough that it wouldn’t feel “foreign” yet edgy enough that it would get people’s attention. This formed the foundation of our approach to selecting a marketing firm and developing a marketing campaign.

2. **Trust Factor** – Whether people trusted Mobile Midwife messages or not had a lot to do with having field agents who knew the communities, and getting community health volunteers, nurses and other key community members informed and engaged. The close association between Mobile Midwife and Ghana Health Service was also very important as Ghana Health Service is well respected in the communities. We also conducted “durbars” (community entry ceremonies) in every community where MOTECH was being rolled out. This was another way for the community to be presented with MOTECH and officially “accept” MOTECH.

3. **Hand-to-Hand Marketing Key** – We found that there was no substitution to having community volunteers in the field, wearing MOTECH t-shirts and helping people understand and register for MOTECH. As we expand the work to other districts, we may also work with people distributing health commodities and have them carry mobile midwife information and provide registration services. Also, people liked to get things like ID cards, stickers and T-shirts that showed they had registered for the program.

IMPLICATIONS FOR FUTURE WORK

The awareness and registration campaigns in the Upper East Region have been fairly “high touch” and labor intensive, but have also been constrained so as not to adversely affect the impact assessment research. Other strategies will be utilized in the replication in Awutu Senya such as community radio, experiential marketing, branding of container shops and community mobilization. Deploying at a national scale will likely require considering and testing of other high-reach strategies.
OVERVIEW

The marketing campaign described above was designed to get people interested in registering for and actively using the Mobile Midwife service. The next challenge was to register people in the service.

The issue of how to uniquely identify clients was challenging to resolve as there is no National Identification scheme in Ghana and no unique identification numbers used in the health system. After some investigation to look at using other existing identification numbers, we realized that developing an ID scheme for MOTECH would be necessary for accurate data and ease of access. For Mobile Midwife we needed an identifier or combination of identifiers that could be easily remembered or located by the patient, and easily entered onto a phone keypad and processed by an IVR-type system to identify the patient uniquely when they call in to retrieve messages.

We considered using phone number as a way to identify clients calling in to MOTECH, but realized that this would not work owing to the high turnover of different SIM cards and the widespread practice of sharing phones meaning that more than one MOTECH client may be relying on a single SIM. This impelled us to develop a new ID system for MOTECH, through which all clients registered in the system are issued with a 9 digit numeric code at registration. We selected a numeric code to enable easy input using a phone keypad. The client is provided with this number through an ID card that is issued at registration, or over the phone for call center registrations. This ID number is also noted by health workers by the client’s record in their registers. The ID number is used from then on by both the nurse and the client. When nurses enter information about a particular patient into the MOTECH system, they use the patient’s ID number. When a patient calls in to MOTECH to retrieve their messages they are first requested to select their language, and then they are asked, in their selected language, to enter their MOTECH ID number. Entering the ID number tells the system who the client is, enabling their personalized message to be played.

Another challenge was designing a methodology for identifying duplicate registrations in the MOTECH database, or uniquely identifying patients in the case that their MOTECH ID has been lost. Using simple demographic fields such as name and date of birth seemed unreliable since our clients often go by several different names and are not so concerned with accurate spelling of them. Also, many people in rural areas do not know their date of birth. The only solution to this issue has been to rely on a triangulation of fields to try to identify patients: a broad search in enabled when trying to locate a patient in the database by name, and a combination of address, date of birth (where possible), National Insurance Number (where possible) and relation to other family members (e.g., children) in the database are all relied upon for unique identification.
For the mechanics of registration, we used two strategies:

1. **Registering in Person**: At any time, Community Health workers and MOTECH field staff can enroll users into Mobile Midwife by completing a registration form in the MOTECH mobile application on their phone and sending it to the system via GPRS. The registration process requires that women answer several questions; we found it was optimal to have a process where women were supported in initial registration into the system. Grameen Foundation staff worked alongside GHS nurses, community health volunteers and others at regularly schedule Child Welfare (CWC) and Antenatal Care Clinics (ANC) to register every woman and child that showed up for care. This allowed for capture of about 90% of the CWC and ANC clients within a month of launching MOTECH, which left a much smaller burden for clinic staff to enter new clients or clients who were not at a CWC or ANC during the weeks the field staff conducted registration.

2. **Registering through the Call Center**: Users can enroll for Mobile Midwife by calling the MOTECH call center. The call center is based in Accra and staffed by an English-speaker who addresses nurse calls and a Nankam/Kasem speaker who answers Mobile Midwife client calls. Call center operators ask the client questions that enable them to complete a registration web form, which they submit to the MOTECH system using the Internet. Potential users can access the call center by calling or flashing the same toll free number that they use to access their Mobile Midwife messages and selecting the appropriate option from the IVR menu. We used the same number for new registrations as for accessing messages as we wanted a clear marketing campaign that advertised a single phone number. The call center has developed a set of service-level agreements that they work to maintain throughout their operations. These can be found in the appendices.
The Call Center, while originally envisioned as a tool for registration, became a useful hub for customer support. When people have questions or encounter problems with the Mobile Midwife service, they can talk to a “live person” at the call center to have their issue addressed. This also enables cases to be raised and assigned to relevant staff so that there is a constant flow of feedback to those involved directly in designing the system. For instance we have received feedback from users about content that they would like to have heard, and this has informed future rounds of content creation.

Call center staff can also generate messages to nurses, which has proven to be an effective way to reward nurses who have met their targets and prompt under-performing nurses to meet their goals.

**ISSUES & CONSIDERATIONS**

**Call Center Location** – It was important to balance the need for field-based support and for having a call center in a location that had reliable Internet, phone and power supply, and also would be extensible once MOTECH scales beyond the Upper East Region. Therefore, the field team continued to provide in-person support in the field. However, the call center is located in Grameen Foundation’s Accra office. This helps ensure the technical stability needed and also allows for easier expansion when other sites are added. See Appendix for a detailed analysis of Call Center Requirements.

**Call Center Data Analysis** – The call center established for the MOTECH pilot is very simple. As a result, we are not currently able to capture data about the performance of the call center and how it is performing. To operate a call center at scale, dedicated hardware and software will likely be required to do operate effectively. A set of requirements for a call center that can operate at scale is included in the Appendix.

**Call Center Lowers Barriers to Access** – The primary goal of the call center is to enable anyone to easily register for the Mobile Midwife service, particularly those that are not currently participating in the health system. Many of our marketing efforts occur away from health clinics or nurses, so we needed a mechanism for people to register without going through a nurse. Given literacy challenges, a phone call with a “live person” was considered the best way to assure the lowest possible barriers to registration.

**Local Language Support** – Although most GHS nurses speak English well, most Mobile Midwife users do not. Therefore, it was necessary to have call center support in the languages supported by Mobile Midwife.

**LESSONS LEARNED**

**Call center does not replace need for field staff** – Initial mass registration was achieved by working alongside GHS nurses to register as many women and children as possible at prenatal and child-welfare outreach clinics. However, once mass registration was complete, the need for field staff remained. We found that nurses and community health volunteers had direct relationships with MOTECH field staff and relied on those relationships to report issues and request assistance. Field staff have continued to be required to troubleshoot issues both raised to them directly and those dispatched by the call center. Their presence has been invaluable in keeping up momentum and nurse morale, particularly during the start-up
phase when the number and types of system issues were at the highest. As the system matures, we expect to lower the reliance on field staff and shift more field support to Ghana Health Service staff.

**Scale support hours to meet anticipated demand** - The original staffing plan for the support center called for offering support during the regular eight hour work day. However, we found that many nurses preferred to upload their data at the end of the day and had questions after the call center had closed. The problem was particularly acute around the time we conducted mass registration activities and nurses were enrolling a large number of clients into Mobile Midwife.

To meet this demand, we expanded operations to provide support for a fourteen hour window. This is an appropriate level of support during heavy periods, but we soon realized it is overkill during normal operations. The solution we settled on was adjusting our call center support hours to provide “extended hours” support during anticipated heavy enrollment periods (i.e., when mass registration events are happening) and otherwise keeping to an eight-hour support window.

**IMPLICATIONS FOR FUTURE WORK**

**Create an extensible call center** – If there are any plans for future scale, the call center needs to be located in a place where you have the best chance of recruiting staff with the skills required to run the call center. It is also important to be in a place that allows for the best possible technical infrastructure and to procure equipment that meets not just immediate needs but is expandable for future capacity. For Ghana, we had to constantly balance the need to keep costs low and provide very localized, language-specific support with an eye for future expansion. This meant being housed in Accra, where staffing and technical resources were greater, and selecting equipment that was moderately priced but that could expand as the pilot expanded to one or two more regions.

**Plan for long-term field staff** – Thus far, it seems that having a competent, local field team is important throughout at least the first year of operations. These individuals need to be technology savvy, understand the organizational culture of the local health service and know the protocol for community entry. After that, depending on local adaptation, field staff may be able to be reduced, but it is advisable to have some sort of field presence on a regular basis (e.g., monthly check-ins at a clinics) for at least the first 2+ years of the project, with active planning to transition a specific MOTECH field-support role to the local healthcare provider (in this case GHS) over time.

**Automate registration** – The heaviest burden on the call center is for enrolling women in Mobile Midwife. In late 2012, we are planning to experiment with creating an IVR-based automated registration service to see if we can create a mechanism that is as successful at registering women as the call center without human intervention.
ESTIMATING DUE DATE

OVERVIEW

When registering a pregnant woman, a number of challenges present themselves when determining the estimated due date. Individuals registering by phone do not have a healthcare worker present who can calculate estimated due date based on clinical signs. Our target audience is quite out of tune with their menstrual cycle. Without a clear grasp of what their cycle should be, we found they struggle to determine when they have missed a period – Ghana Health Service nurses tell us it is not uncommon for a woman to come to the clinic as late as the second trimester wondering if she might be pregnant. A related challenge is that many rural individuals struggle with counting, especially regarding dates in the past. If you ask how many days, weeks, or months ago something happened (even an event as simple as “the last time it rained” or “the last religious festival”), it is difficult for them to determine the answer.

LESSONS LEARNED

To address this problem, in partnership with BabyCenter we developed a simple decision tree that asks easily answered questions and guides towards an estimated due date. For example, we ask “have you been feeling nauseous” or “have you felt the baby move” or “when you put two fingers on top of your bump are your fingers at your navel.” Based on the answers to these questions, we estimate the due date. See the decision tree below.
SOFTWARE DEVELOPMENT

OVERVIEW

The software development responsibilities for the MOTECH Ghana project were split between two teams. A group from the University of Southern Maine Computer Science department (also associated with Columbia University) was responsible for the server-side components. A Ghanaian software development called DreamOval was responsible for the mobile phone components. A Grameen Technical Program Manager was located in Ghana and was responsible for writing technical specifications for the software functionality and coordinating efforts between the development teams.

The high-level system architecture is pictured below:
LESSONS LEARNED

The MOTECH project confronted issues that are typical of most software development efforts, ranging from fluctuating requirements, to mid-stream architecture changes, to cross-team/cross-continent coordination. Some lessons that were unique to the MOTECH experience were:

**Mentoring needed for local developers:** Software development is an inherently complicated endeavor. Organizations and individuals that have been doing it for a long time develop strong internal processes and structures that go a long way toward producing high-quality code in a timely manner. Young software developers that enter these organizations have the benefit of learning from more experienced colleagues and work an environment with strong structure and methodology. We made a strategic decision to try to work with a local software development company so we could have a team closer to the actual implementation and build local capacity that could support the project well into the future. The software development company we chose to work with in Ghana was populated with enthusiastic developers with a moderate amount of experience – but they were a new organization and lacked the “senior experience” that would have helped establish strong software development processes. As a result, we struggled with timely deliverables and had issues with the quality of the code. This seems to be a common phenomenon in developing countries where the software industry is relatively new. Our project would have benefited
greatly if a senior and experienced software development manager was present at the local development company, even temporarily. As the complexity of the software development effort grew, the local developers were pushed beyond their capabilities, and the team from University of Southern Maine ultimately had to re-write much of their code after performance issues were discovered in the production environment.

**Establishing local infrastructure is extremely time-consuming:** The MOTECH software platform is hosted at a local Internet Service Provider where we rent rack space. Our service requires connectivity to multiple local telecommunications companies to enable access to it by subscribers of all mobile networks. Establishing the physical connection between our servers and the different telecommunications companies was extremely time-consuming and arduous, taking many months to establish a connection that we thought would take a couple of days. We had to deal with issues including:

- hardware compatibility with the network interface cards (E1 cards)
- hardware compatibility with network signaling systems. Specifically, our IVR system could only handle ISDN PRI protocol, yet the telecommunications companies use SS7. This required placing a SS7 to ISDN PRI converter into our architecture.
- slow customer-service response time at the telecommunications companies to establish connections
- mounting RF equipment to connect to some telecommunications providers
- negotiation of contracts and Service Level Agreements

**Performance test in the production environment:** In an attempt to meet schedule requirements, we elected to skip performance tests of the software in the production environment. When the service was launched, we discovered significant memory leaks and performance issues, which caused the development team to scramble to fix issues while the service simultaneously tried to register customers. A couple additional weeks of time to test the service would have made a significant impact.

**Don’t forget the history:** The MOTECH application is designed to send reminders to patients if they have missed scheduled care. For example, a woman should have received her second tetanus shot by her 24th week of pregnancy. When this care is delivered at a health clinic, the nurse enters the encounter on the mobile phone and the medical record for the patient is updated. If the care is not delivered, both the patient and the nurse receive a message telling them that care is needed. In our system design, we neglected to consider what would happen when a woman registers for MOTECH late in her pregnancy. When actual registrations began coming in, women were registered who were fairly far along in their pregnancy. For example, a woman registering at 30 weeks would immediately be viewed by the system as being “in default” for missing the tetanus shot due at 24 weeks. Even though she may have received that care, it was not reflected in her medical record, a condition that resulted in many erroneous reminder messages being unnecessarily sent. The team had to spend a couple of months updating medical records using mobile forms after people had been registered to ensure that accurate reminder messages would be sent.
OVERVIEW

Grameen Foundation has been built on a culture of social entrepreneurship and rapid innovation. As an emerging technology project, MOTECH is, by its very nature, a rapidly innovating, entrepreneurial project. However, particularly with new interventions, evaluating the impact of the intervention is important to understand if, how and why it is working – or not. From the start, there has been an ongoing tension, which requires constant management and balancing, between the need to rapidly innovate and try out new approaches to the technology and its various aspects of innovation, and the need to create a static environment for the sake of the very necessary impact assessment conducted by Columbia University.

The tension between research and rapid innovation was increased by the fact that the project is made up of an equal partnership between Columbia University, Ghana Health Service and Grameen Foundation. Clear lines of accountability across the project team or clear agreements of commitments from each partner were not established and communicated at the outset of the project. This made it difficult to enforce agreements made later at the field-team level and led to an atmosphere of misunderstanding and distrust in the early stages of the project.

The pace and style with which these organizations typically operate was also very different. For example, Grameen Foundation’s desire to have rapid innovation and an iterative design process is quite different from the “gradual consensus building” model typically employed in health systems. Adjustment was required by Grameen Foundation both in the pace of development and the amount of communication required with partners to make this collaboration successful.

LESSONS LEARNED

1. Develop – and document – clear agreements: Early on, we found that both teams had a lot of assumptions about the most basic elements of the project, including what MOTECH is, how it would be developed and deployed, and what activities were and were not open for change from the base project design. The teams operated best when we were able to maintain consistent weekly team meetings using an agreed-upon tool for documenting and talking through the various development and implementation issues and the impact of the study design.

2. Educate each other: In hindsight, it would have been helpful for each team – Grameen, Columbia and Ghana Health Service – to have spent some time in the earliest phases of the project articulating to each other how each team envisioned the overall success of the project, their own role and the roles of the other partners.

3. Create clear accountability: Partnerships require clear agreements from the earliest stages about who is accountable to whom, how work will be managed, and how staff will be incentivized and penalized as appropriate. The success of MOTECH relies on the success of each partner’s part in the project, and the lack of clear accountability made it difficult to address issues in a timely and effective manner.
4. **Have a single grant**: There were two separate grants from the Gates Foundation for the MOTECH work in Ghana, one to Columbia and one to Grameen. As a result, Ghana Health Service received disparate amounts of funding from the two organizations for different aspects of the project. While the distinctions between the source of these payments were clear to Grameen and Columbia, it was difficult to communicate that there was a single MOTECH project to Ghana Health Service in the context of separate financial transactions. This had a negative impact on perceptions of how much Grameen and Columbia were truly collaborating and made the project’s initial interactions with Ghana Health Service more challenging than they needed to be.

5. **Designate a single project owner** – It is important for overall accountability and effectiveness for all partners to agree on a single project owner. Future contracts should clearly delineate partner roles, responsibility and accountability, as well as ownership of project data, equipment and related products.

6. **Build a team that understands the health system** – Given the importance of local implementation partners, particularly government health agencies, it is vital to populate a team with people who know how to navigate and work with the local health system.

## IMPLICATIONS FOR FUTUERE WORK

1. **Use the grant agreement phase to create project agreements**: Build agreements around partner roles, responsibilities, accountability and an issue resolution/escalation process into the original grant agreement. Then, hand those agreements over to the field team to create the day-to-day work structure that best aligns with the higher-level agreements made during the grant phase. This lays the foundation for the project to start with common agreements and clear roles.

2. **Develop regular team review sessions** – If the research team and implementation team can work together at every juncture – from study design, to software development, to implementation and data collection – it is more likely that the tension between the need to rapidly innovate can be balanced with the need to collect solid data for impact analysis. However, if either team goes too far down the road of study design creation or product development without constant input from the other team and understanding the impact on the work of the other team, it then becomes more difficult to align the needs of each to get their work done.

## FULLY OPERATIONAL ISSUES

### OVERVIEW

As the teams moved closer to final deployment of the MOTECH service, it was clear that we needed clear benchmarks for what “fully operational” meant for the MOTECH platform, operations and impact assessment preparation. Grameen Foundation and Columbia teams worked to develop a concise document that outlined the key areas that needed to be assessed to determine whether the system was fully
operational and therefore ready for the formal start of the impact assessment. The categories assessed included:

- Simplified Registers
- CHPS Standardization
- In Service Training
- Nurse Mobile Application
- Mobile Midwife
- Technical

The manager responsible for each area was required to show evidence that specific targets had been met. This enabled the teams to regularly discuss and assess whether the system was operational enough for the impact assessment to start and meet the deadlines required to allow enough time before the end of the project for data to be collected.

**LESSONS LEARNED**

1. **Targets tool was invaluable** – Developing a three-page document that outlined the fully operational targets ended up being an invaluable tool for the team to objectively assess whether the system was in place and ready for evaluation. It also gave managers a way to prioritize areas that needed to be focused on, given the many competing priorities.
2. **Buy-in** – For the tool to work, all stakeholder teams have to be a part of developing and agreeing to the benchmarks. The tool also has to be updated and reviewed regularly across the team for it to be effective.

**IMPLICATIONS FOR FUTURE WORK**

Make the development of fully operational agreements a key deliverable in the project agreement and use it as an on-going management tool.

**HEALTH SYSTEM IMPLICATIONS**

**OVERVIEW**

Mobile phones are NOT a solution to poor health; rather, they are a tool that aims to facilitate more effective execution of solutions. They also can be a catalyst for providing insight and information into clinical systems that don’t currently exist or areas where the current system is falling short. In Ghana, we found that the introduction of MOTECH affected the clinical system in a variety of ways and brought up a number of political and cultural issues that can be difficult to navigate.
LESSONS LEARNED

1. **More educated consumers = more clinical system demand:** As women were receiving information about when they were due for care, they began to show up at their local health clinic and ask for prenatal care and immunizations. The problem was that the clinic wasn’t always ready for the clients. Sometimes, nurses weren’t available; at other times, vaccines and medications were not readily accessible.

2. **Clinical system gaps are more visible:** With mobile phones present in each of the clinics and mobile forms that aggregate data quickly, gaps in the clinical system were more visible and easy to report. For example, immediately upon the introduction of MOTECH, we found that a key barrier to getting nurses out to give care to babies within 48 hours of birth was not so much the lack of knowing that a baby had been born as the fact that the nurse often did not have the fuel required to ride his or her motorcycle to the woman’s location. MOTECH also showed that getting people to come in for immunizations was relatively easy but having the immunizations stocked and properly refrigerated was not; many facilities lacked in fact lacked refrigerators and so did not have vaccinations in stock. Further, basic newborn procedures were required when a baby was seen at its first child welfare check. The mobile forms filled out by the nurses required certain information to be entered. However, upon observation, it became clear that sometimes the nurses had not been trained in the procedures or lacked the basic equipment required to conduct the check. In many cases, although the nurses had been trained on how to deliver postnatal care, they did not feel empowered to do so and felt that this should be the work of the more-qualified midwives. Owing to the severe shortage of midwives, this meant that many women and babies were not receiving postnatal care. The field presence, monitoring structures and data real-time data visibility that MOTECH enabled meant that such deficiencies in the health delivery system were very quickly identified and escalated within Ghana Health Service for resolution.

3. **Position the mobile phone as a tool to support a functional clinical system:** The phone can only do so much. If adequate equipment and training are not in place, the mobile phone hits its limitations as a tool quickly. It is important to reinforce the need for strong clinical training and adequate supplies at the same time the mobile phone is introduced to remain practical about the potential impact of mobile phones in the health setting.

IMPLICATIONS FOR FUTURE WORK

1. **Couple mHealth interventions with assessments of clinical care**— When introducing a mHealth application, be sure that all of the appropriate clinical interventions (training, equipment) that relate to the clinical care that the mobile phone intervention is encouraging are already in place. This is an area that requires strong partnerships with organizations focused on clinical care improvements.

2. **Anticipate clinical implications**— Work with health officials to set the common understanding that gaps in the clinical system will likely be highlighted by a mHealth implementation. Develop agreements and processes early on that will proactively address the clinical issues in a constructive way, rather than wait for them to arise and potentially put the local health officials in an
embarrassing situation that may put them on the defensive and be less likely to cooperate and find solutions.

3. **Use data as a motivator, not a stick** – As data collected by the MOTECH service begins to highlight gaps in care and service, we believe it is important to position the mobile intervention as a positive tool that “helps to improve healthcare delivery” to fully incorporate mobile phones into the system, rather than using data as a punitive “stick” and casting the mobile phone tool in a negative light.

### MOBILE MIDWIFE DEMAND

#### OVERVIEW

Although developed-world newsflashes tell us that the whole world is “wired” and that people in the farthest reaches globally are able to surf the ‘net, the reality is that the poorest of the poor do not have access to even the most basic of health information. Even if there is Internet connectivity in a local village, the poorest are often able to speak only an indigenous language, not able to read at all, and have not been exposed to how to synthesize complex information.

Once people in our pilot area began to hear that free information was available to them about an important health topic, provided in their language and accessible on a mobile phone, we found there was high demand for the information – and it wasn’t only pregnant women who wanted to sign up for the service. At community-entry celebrations we had young men asking if they could sign up. We had older women, traditional birth attendants, midwives, fathers and young women not yet pregnant wanting to sign up. It highlighted how limited information flow is for people who are not literate and do not have access to the Internet, and how important it is to present information that is localized, trustworthy, relevant and accessible.

#### LESSONS LEARNED

1. **Develop messages relevant to the decision makers around pregnant women** – Mothers-in-law, fathers, elder women and others in the community all are instrumental in making decisions about work allocation during pregnancy (e.g., carrying heavy loads of water or firewood), saving money for birth transport, allowing exclusive breastfeeding and other key decisions. We found that it was important to the care of the woman and baby that some messages be targeted to fathers and others, and to encourage women to share messages with family members.

2. **Localization is imperative** – One of the reasons the messages were relevant is because they were localized and included information on where to get local healthcare, what local foods to eat and information on local myths. Any content delivery must be localized or it becomes less relevant and therefore less likely to lead to behavior change.
IMPLICATIONS FOR FUTURE WORK

Opportunity for broadening content – There is a real opportunity to use the current MOTECH content base and localization process to develop content for a range of health issues. This may include family planning, birth control, puberty, sexuality and childhood healthcare.

ELEMENTS OF SUSTAINABILITY

OVERVIEW

Although a long-term sustainability model has yet to be developed, we have already begun to observe several factors that will be important to sustaining MOTECH over time.

1. **Cost of sending messages** – The people we are trying to target – the poorest – cannot afford even very small charges to receive messages. During the pilot phase, the cost of sending messages was covered by the project. However, at the end of the grant-funded project, it is unclear how the Mobile Midwife service will be able to continue without charging users. We are exploring a range of collaborative efforts to provide private sector support for the service.

2. **Integration into Ghana Health Service** – The project team has done a good job of working with Ghana Health Service staff, particularly at the local clinic and the national information system department levels. Ghana Health Service staff will ultimately have to take over maintenance of the MOTECH system for the project to be sustained beyond the life of the grant. It is not certain how any additional positions in GHS will be funded or if maintenance of MOTECH can occur as functions within currently funded positions.

3. **Cost of repairing and replacing handsets** – As noted earlier, a clear decision was made to distribute handsets to nurses for use with the mForms component. Low-end, less-expensive handsets were chosen in part to make it more likely that GHS would be able to cover the cost of expansion and/or replacement of the handsets over time.

IMPLICATIONS FOR FUTURE WORK

1. **A broader country strategy for mHealth will help with sustainability** – At the time MOTECH entered Ghana, there was no comprehensive government approach to mHealth. There were a few, disparate projects happening within the government and being rolled out by NGOs, but with little coordination between them and no connection to a broader, longer-term strategy. If the Ministry of Health and Ghana Health Service could develop a comprehensive strategy for how mHealth will be approached, it would facilitate NGOs and other stakeholders coming together to design programs that fit together. For example, the handsets provided for one mHealth project should provide other functionality the nurses will need, so they do not end up with a different handset for every mHealth project that comes along. Further, if the Ministry of Health and Ghana Health Service could facilitate an agreement between the major telecommunications providers in the
country to allocate some percentage of airtime for public health messaging, this could help ensure the financial sustainability of projects like MOTECH. However, this will no doubt take a comprehensive, coordinated effort between the government, NGOs and telecommunications providers to have a common goal and understand how a partnership between them could contribute significantly to the health of the people of Ghana.

2. **Understand the strategic objectives for technology in health** – When entering a new country or region, first find out what the strategic objectives are for the health system and whether information technology is part of the government’s aspirations for achieving those goals. In that context, examine how mobile health applications can help achieve those goals. If there is not a strategy, discuss with local officials how MOTECH might be an impetus for developing a strategy, identify the various other systems MOTECH may interface or overlap with, and plan project goals accordingly.

**NEW LESSONS LEARNED – UPDATE, SEPTEMBER 2012**

**MEASURING IMPACT**

**OVERVIEW**

From the very beginning of the MOTECH project in Ghana, a primary goal was to conduct rigorous quantitative research to measure the impact of the MOTECH system on the health outcomes of pregnant women and newborns. Grameen Foundation partnered with the Mailman School of Public Health at Columbia University to design and execute the impact assessment research. One of the reasons that the Upper East Region was selected as the first location to deploy MOTECH was the presence of the Navrongo Health Research Center in the area, which regularly conducts demographic surveillance surveys to collect detailed information and which could offer both historical information as well as the capacity to collect new information.

The first attempt

The two districts where MOTECH was to be deployed in the Upper East Region were Kassena-Nankana and neighboring Kassena-Nankana West. Between these two districts, there are 27 CHPS facilities and eight health centers. The original research plan called for randomly selecting from the 27 CHPS facilities to determine which areas would receive MOTECH and which would be left alone as a control group.

Though this would have been a very strong design, it encountered some logistical challenges. The most significant challenge was the amount of time required for observation. Given the population size in the Upper East region, it would take a relatively long time to observe enough pregnancies to generate the required statistical power for the study. When project delays were encountered, the end date for the observation slid past the time allocated for the research, forcing this design to be abandoned.
The design posed other challenges as well. Training community health nurses in the use of MOTECH at individual facilities would have been much more complicated than training nurses across an entire district, with two different supervisory processes (MOTECH and non-MOTECH) running concurrently in the districts. This design also limited the benefits of MOTECH that we were able to extend to the district health management team. Without all facilities in the district using MOTECH, we could not present comprehensive electronic data representing the whole district, making it impossible to fully appreciate the potential improvements that MOTECH could present. More significantly, this design posed a high risk of contamination of the control group. If the randomization of facilities resulted in a control facility catchment area being close to an intervention catchment area, there would be a high likelihood that individuals in the control group would learn about and start using Mobile Midwife, thus contaminating the control.

The second attempt

Upon recognizing these issues, a second study design was developed. Kassena-Nankana West would be the “treatment district,” with all CHPS zones in that area receiving MOTECH, while Kassena-Nankana would be the comparison district group. Data from health centers (which are another place people could access healthcare besides the CHPS compounds) would also be used as a control, to assess differences in health outcomes between the districts. The teams worked hard to incorporate this new design while maintaining the original schedule for the launch of the MOTECH service.

We encountered two issues with this approach. People in the “intervention group” would often go to a health center to receive antenatal care or deliver their baby. Most CHPS facilities are allowed to do emergency delivery only, so most births actually take place in health centers. By design, the health centers were not participating in MOTECH, which means they had no mobile phones and no way to enter data into the MOTECH system. This resulted in some women appearing overdue for antenatal care that they had actually received at a health center, which in turn resulted in inaccurate care reminders for patients and nurses. Similarly, CHPS nurses were not being notified when a delivery occurred at a health center, meaning that they received no post-natal care reminder, limiting one of the most important potential benefits of the MOTECH system.

To counter this effect, we agreed with the research team that we could ask nurses at health centers to enter data into MOTECH for CHPS clients only – i.e., they would not enter data for patients in the health center catchment area. Although this resulted in more accurate health records for CHPS clients, the system was quite confusing for health center nurses, who had to figure out if the client was from a CHPS zone or from the health center catchment area.

The second issue related to patient history. When the MOTECH service was launched, a problem with incomplete patient history data resulted in many people receiving erroneous reminder messages (see the “Don’t Forget the History” lesson under Software Development). While the purpose of the pilot was to identify and address issues such as this, it had an adverse effect on the impact assessment study, as there were now patients who might have an unfavorable or untrusting view of Mobile Midwife messages because of the early inaccuracies. Given the combination of these two issues, the Columbia University team determined that a new research design was required.
The third attempt
The third study design was a randomized control trial with randomization happening at the individual level. Across all 27 districts, each time a patient registered for MOTECH, a software algorithm would determine whether or not that person would be assigned to the treatment group or the control group. This methodology required additional training of nurses and the presence of research study assistants at the health clinics to enroll people into the trial – a fairly labor-intensive process. One month into the trial, we analyzed the usage logs in the MOTECH system to see how many of the people in the treatment group were listening to the Mobile Midwife messages. More than 40% of the individuals were not receiving the messages due to congestion on the mobile phone network or because the person rejected the phone call. This dramatically reduced the number of people who were receiving the intervention and left us with too small a study group for the statistical power needed for an accurate study. We were ultimately able to resolve the network congestion issue, but not in time to save the study design.

LESSONS LEARNED

Clearly separate the pilot program from the impact assessment. Whenever a new technology intervention is introduced, there will inevitably be problems that emerge when it is first deployed. These issues can be technology problems (e.g., a software bug or design flaw), a human interface issue (e.g., how to notify the system to stop sending messages about delivery preparation if someone has delivered early) or a process issue (e.g., collecting detailed patient histories at registration time so that erroneous reminder messages are not sent). If impact assessment research is running at the same time a program is initially deployed, there is a very high likelihood that these “teething problems” will have an adverse effect on the impact assessment research. Therefore, it is better to allow for time to address the problems raised during the pilot program before the impact assessment begins. Let the pilot phase be a true testing period, to shake out the operational problems that inevitably arise, and start the impact assessment after the system has stabilized and is “ready for research.” This requires having clear definitions for what criteria need to be met for the system to be truly “ready for research” and may necessitate conducting the impact assessment in a different geographic area than the pilot phase. Though this will result in more elapsed time before program impact can be measured, it decreases programmatic churn, reduces complexity and increases the likelihood of generating meaningful research results.

Go where the patients go. When developing the mobile health service and designing the research, it is important that this intervention be made available everywhere that the “intervention group” will travel to receive health services. If people go to both CHPS compounds and health centers to receive healthcare, then both of those facilities need to have access to the mobile health service. Otherwise, the full advantages and benefits of the system/intervention are not realized.

Keeping the control and treatment groups separate is challenging and has ramifications – A rigorous impact assessment requires keeping the control group from receiving any of the services that the
intervention group receives to measure the full impact of the intervention. However, this has a number of ramifications:

- It prevents the use of high-reach marketing approaches to raise awareness, such as community radio, community theatre and market-day promotions. These efforts could increase registration and awareness rates, but could also easily reach those in the control groups. As such, we had to steer away from these marketing strategies.

- It limits the type of community mobilization activities that can be carried out (e.g., durbars, community meetings, presentations to faith-based organizations or mother-to-mother support groups), to introduce the program to people and build awareness – especially for research designs that do not separate groups geographically. These community mobilization techniques are often the ones most effective at reaching people who are not receiving sufficient antenatal care or are inclined to deliver at home. This constraint was particularly limiting for the randomized control trial design.

- People inevitably drift between areas and women from the different research groups living in close proximity are highly likely to share information received, potentially contaminating the data collected. Nurses also need to be trained in how to deal with people who may cross from a treatment region to a control region.

**IRB cycles can be long and time-consuming.** With each change in study design, new documentation had to be submitted to the Ghana Health Service and Columbia University Institutional Review Boards (IRBs) to approve the research methodology. Given the infrequency of the IRB meetings and the need to respond to IRB questions/concerns, this was a lengthy and time-consuming process that put significant pressure on project schedules. The MOTECH project in Ghana was dedicated to work with the IRB from the outset to ensure proper oversight, but this had clear schedule ramifications. Other mobile health projects, depending on the scope and type of mobile health intervention planned, may be able to move more nimbly and adapt to changes more quickly if IRB engagement is not required.

**Building product features for impact assessment is complicated.** The impact assessment team requested that specific functionality be included in the product, to simplify research. For example, there was a desire to know exactly which community a woman lived in, to control for cross-community contamination. Building an accurate drop-down list of community names was extremely difficult for the product team and required rationalizing convoluted naming and clinic jurisdiction conventions, multiple revisions and reassigning clients every time there was a change. Similarly, a month was spent working to determine the precise algorithm for assigning patients to groups in the randomized control trial, after which the development team had to invest additional time and resources to build new mobile phone forms and customize the database.

**Plan for larger sample sizes.** We naively assumed that all of the people who were registered for Mobile Midwife and assigned to the intervention group would receive the messages. In reality, some people will not receive the intervention despite being in the intervention group, either due to conscious choice (e.g., not answering the phone or not being ready to receive messages at their requested time) or because of
technical issues (e.g., telecommunications network congestion/downtime). It is important to plan for intervention groups large enough to accommodate some users dropping out while maintaining the statistical power for the study.

**Have a simple method of randomization.** Randomizing by geography was significantly less complicated than individual randomization. The mechanics of individual randomization and enrollment to the research and the research groups were complicated, labor-intensive and time-consuming in rural areas with poor road networks and scattered communities, and this effort is increased when individuals scattered among many communities need to be traced. Even when randomizing by geography, it was easy to overly complicate the design. For example, using health centers to serve as a control between two districts proved to be overly complicated and forced an untenably rigid implementation. Randomizing on an individual level in a district in which the service was formerly available to all residents was difficult as we had to separate out all the individuals who were registered before the RCT from those who were registered afterwards. This required some quite messy technical hacks which could make the system quite hard to maintain.

**IMPLICATIONS FOR FUTURE WORK**

**Separate Pilot Program from Impact Assessment.** This was mentioned above as a lesson learned but is important enough to warrant repeating. *If we could make any single change to the MOTECH project in Ghana, it would have been to wait until approximately six to nine months after the pilot program was launched before beginning an impact assessment study.* We would have been much better off conducting the pilot in one region and doing the impact assessment in a completely different region some time later, leaving time in the process to design the impact assessment around issues identified during the pilot.

**Plan for change.** Technology systems are never static, even after a pilot phase is complete. Successful software systems are in a state of constant update and modification. Impact assessment designs benefit from stable environments, which minimize the number of variables that are affecting outcomes. This tension is difficult to manage. It was a complicated process to define which tech changes were allowed (e.g., fixing bugs, major blocking factors to use and access) and which were not (new features). Additionally, when conducting baseline analysis before the pilot, leave enough time (and money) in the impact assessment schedule for a redesign (including moving the baseline survey elsewhere), in case the pilot program identifies fundamental changes needed to make the program successful.

**QUALITATIVE STUDY**

**OVERVIEW**

In July 2011, one year after MOTECH was launched, Grameen Foundation hired an independent consultant to conduct a qualitative research study to help understand how the system was being used and what issues needed to be addressed. We were particularly interested in how easy it was for people to access messages
given different patterns of phone ownership, challenges that might exist around listening to messages, expressed willingness to pay for the service, and recall and credibility of message content.

Participants were randomly selected from the Mobile Midwife registration database and six separate discussion groups were held, each with six to nine participants. The full report is included in the Appendix.

LESSONS LEARNED

1. **Strong relationship between phone ownership/access and potential impact.** Women who own their own phones reported virtually no problems accessing their messages. However, those who rely on another person’s phone had challenges, with problems increasing as access to the phone decreased (i.e., there were more problems when using a neighbor’s phone or a public phone than with using the husband’s phone). Simple issues, such as a husband traveling or a neighbor going off to work, can easily result in a pregnant woman missing one of her Mobile Midwife messages. Women who do not own their own phones also expressed greater difficulty in using the phone, particularly navigating the process of entering the MOTECH ID number.

2. **High recall of messages.** The vast majority of women appreciated the content and were able to recall specific messages. Topics that were particularly memorable included exclusive breastfeeding, malaria prevention, diet and the importance of going to a health clinic early during labor. The individualization of the messages was very important – simple statements, such as “You are now in your third trimester,” resonated strongly.

3. **Credibility is a function of personal experience.** Our original hypothesis was that creating a strong association between a respected health institution (Ghana Health Service) and the Mobile Midwife service was important for establishing the credibility of the Mobile Midwife messages. Feedback during the qualitative research indicated that credibility is ultimately derived from correlating the messages to personal experience. Mobile Midwife messages would tell the women what would be happening to their bodies, and then they would experience these changes themselves, establishing a foundation of credibility for all of the messages. It was not important to the respondents where the messages came from (e.g., Ghana Health Service, MOTECH, a particular clinic) once they had personal experience to validate the messages.

4. **Behavior change is happening.** Although we do not yet have the quantitative data to understand the magnitude of the change, some degree of behavior change is clearly happening. Women reported making changes throughout the entire span of pregnancy, delivery and post-natal care. Particularly common were changes in diet for both pregnant women and infants, and increased healthcare seeking during pregnancy, delivery and for the infant after delivery. The majority of women could mention specific ways in which the messages changed their behavior, including changing breastfeeding patterns, sleeping under bed nets, delivery at healthcare facilities and more active seeking of healthcare for child illnesses. Some women also mentioned the effect that the messages had on their male partners or other family members during their pregnancy and delivery.

5. **Willingness to pay vs. ability to pay.** While pregnant women see value in the Mobile Midwife messages, many depend on their husbands for cash and are concerned that asking for money for messages will increase marital strain. They report that it is often challenging enough to simply have
the husband pay for proper food or transport to clinic, not to mention messages delivered over the phone.

6. **Infrastructure has to be in place.** All of the infrastructure components that are required to enable delivery of messages on a phone have to be functional for messages to get through. If the telecommunications network goes down or a woman is unable to recharge her phone for a period of time, messages are lost.

### IMPLICATIONS FOR FUTURE WORK

**Identify mobile phone access alternatives.** To achieve maximum impact for Mobile Midwife, a reliable telecommunications-access mechanism for women who do not own their own mobile phone needs to be identified. We are exploring a number of ideas, including establishing a cohort of “Mobile Midwife agents” who could sell related products and services (e.g., mobile-phone recharging service or health commodities) while simultaneously bringing a mobile phone to the community for use by Mobile Midwife enrollees. The trick will be defining a program where individuals’ desire to pursue business revenue does not trump their efforts to increase access to Mobile Midwife messages. If there is an appetite to pay to reach the clients with public phones, we could generate reports of people who have not listened to messages recently and pay a “bounty” to individuals who would find these clients and help them access their messages (a system we could validate by generating reports from MOTECH).

**Analyze the relationship between usability and phone ownership.** People with different levels of experience using mobile phones will have different approaches to accessing information with a mobile phone. The design of the product should be such that it can succeed with people who do not have great familiarity with a mobile phone. Specifically for Mobile Midwife, further study is necessary to better understand the usability issues around entering the MOTECH ID and other possible barriers to using the system. In December 2011, Grameen Foundation began collecting data based on follow-up phone calls and interviews with Mobile Midwife participants who were not listening to more than 80% of messages sent. This information will be used to identify possible functional and operational changes to Mobile Midwife. In the interim, a greater emphasis is being made when registering women into MOTECH to train them about how to access and navigate messages if they do not own their own mobile phone. Simple ideas, such as providing a bracelet to remind people to seek out a phone to access messages, may also be explored.

**Field test willingness to pay.** To determine what people are truly willing to pay for the Mobile Midwife service, we are planning to conduct market trials in new districts, experimenting with different price levels and pricing models.

**Continue to refine content.** A great deal of effort and research went into the creation of the original content messages for Mobile Midwife. Nevertheless, it is useful to continue to gather feedback on the messages to identify high-impact areas where messages can be refined (e.g., messages specifically about how to best hydrate infants carried to the fields during the hot season).
ACCESSING MESSAGES

OVERVIEW

One of the ongoing questions for Mobile Midwife is whether clients can regularly access their messages. Early on, we suspected there would be challenges based on phone ownership, ability to navigate the interactive voice response (IVR) system, and lack of access to mobile charging facilities for clients who reside in communities that are off the national power grid. In addition, poor network coverage, network congestion and cross-network routing could be barriers to accessing Mobile Midwife messages.

To assess the experience of MOTECH clients, interviews were conducted with 30 new Mobile Midwife clients each month from March through May 2012, in the Awutu Senya District in the Central Region (totaling 90 individuals). Participants were randomly selected from the MOTECH database to include clients from catchment areas of all facilities within MOTECH operational sites and were evenly selected by their mobile phone access type, with 10 each per month who had 1) personal phone access, 2) household phone access and 3) public phone access. Participants were either interviewed by phone by MOTECH customer support agents or face-to-face on site by a Mobile Midwife field officer. Participation in the follow-up was voluntary and client consent forms were administered to all clients with public phone and household phone access. Verbal consent was obtained from interviewees with personal phone access and household phone owners. Respondents who decline participation in the Follow up were replaced by other clients from the MOTECH database, applying the same sampling procedure and method. The full field report is in the Appendix.

LESSONS LEARNED

Listening patterns vary significantly based on mobile phone ownership. Individuals who own their own phone or have access to a household phone were much more likely to have listened to a Mobile Midwife message and more likely to have heard one within the last seven days. While not at all a surprising finding, it emphasizes the role that mobile phone ownership plays in potential product reach.
The vast majority of registered women are hearing messages when called by the system. For users that have their own phone or access to a household phone, the primary way that they interact with Mobile Midwife is when the system calls them. Of course, those that must use a public phone call into the system.
The majority are not aware of how to successfully access the system themselves. We watched as 60 clients in all three categories tried to access the MOTECH system using IVR. 43 of these people (72%) had some sort of challenge accessing the system. The most common problems were not knowing the phone number to call to access messages, not knowing the MOTECH ID or navigating the IVR system. It is not clear whether they were unfamiliar with calling into the system because they never felt the need to place a call to MOTECH, or if they never called into the system because it was too difficult to do so. In either case, there are likely refinements to be made to the system to lower the barrier of access for callers.

We focused on two categories of users for this research: those with personal phones and those using public phones. Not surprisingly, the challenges faced were largely a function of someone’s familiarity with a mobile phone.
Clients displayed excellent recall about the content of the messages. Of the 26 clients who ever listened to their messages, 9 clients said the messages were on nutrition tips (eating more fruits, eggs and kontomere, and avoiding too much salt intake), 6 said messages were on delivery-preparation tips (getting soap, detol antiseptic, towels, napkins, making arrangements for taxi, saving a little money), 5 said messages were on health-seeking behavior (reminders to go for TT vaccinations, visiting health facility when feeling sick and when closer to delivery), 2 recalled messages on pregnancy-care tips (normal signs and symptoms in pregnancy, drinking more water, use of shea butter), 2 said messages were on malaria-prevention tips (use of treated bed nets, packing washed clothing in bags), 1 each on breastfeeding tips (exclusive breastfeeding and giving colostrum to baby), 1 on hygiene tips (regular hand washing with soap) and 1 who could not remember the content of the last message listened to.

**IMPLICATIONS FOR FUTURE WORK**

**Target training based on phone ownership.** All Mobile Midwife customers currently receive the same type of training about using Mobile Midwife (typically a simple introduction to the service as they receive their MOTECH ID card). Refining the educational materials based on mobile phone ownership status might enable us to reach a broader set of customers.

**Engage the community to support those without phones.** While not every woman has immediate access to a mobile phone, it is very likely that individuals in their communities have a phone that could be used. Raising community awareness about the Mobile Midwife program could encourage others to more readily make their phones available.

Broader community mobilization may have a secondary benefit of explaining the benefits of Mobile Midwife to males and elders in the community. There have been cases where women give their husband’s
phone number when registering, but do not explain Mobile Midwife to their husband – who then starts receiving “strange messages on his mobile phone.” We have heard other stories of husbands being suspicious when their wife starts to receive weekly phone calls. A more widespread understanding of the Mobile Midwife service in the communities could facilitate acceptance of the service.

### IMPORTANCE OF CLOSE COLLABORATION WITH GHANA HEALTH SERVICE

#### OVERVIEW

MOTECH is a service that is delivered in close collaboration with Ghana Health Service. It is Ghana Health Service Community Health Workers who provide health services in the community, Ghana Health Service employees who enter information into the MOTECH system and Ghana Health Service management who oversee the day-to-day operations within their facilities. For MOTECH to succeed, it is vital for there to be a strong partnership with Ghana Health Service in place, supported by strong processes, procedures and leadership.

Introducing a mobile intervention to any health system will initially generate day-to-day operational issues as well as highlight some weaknesses and gaps that are already present in the health system. MOTECH was certainly not without its challenges in both of these areas, but we know now there are ways in which we could have been more proactive in managing these issues more effectively and minimizing the friction created.

#### LESSONS LEARNED

**Technical Working Groups are a great tool to handle day-to-day issues.** When MOTECH was replicated to the Awutu Senya region, a “Technical Working Group” was created, with representatives from the regional health authority and Grameen Foundation, to address and resolve specific implementation issues. This proved to be an effective approach and resulted in a smoother and faster response to issues. With a regular forum where problems could be discussed in a formal channel within the system, staff felt more comfortable with being involved in creating a solution. This led to higher rates of messages delivered, better data entry compliance, and stronger adherence to established Ghana Health Service protocols.

A “Regional Sub-Steering Group” was also established, to facilitate communication and establish ownership at the regional level. There was good active participation in this forum, which made it easier to resolve issues while keeping key managers informed of project developments. Given that some issues could not be addressed at the district level of the Technical Working Group – particularly those that were a function of gaps or weaknesses in the health system and required more staff, funding, training or equipment to resolve – it was important to have a forum such as the Regional Sub-Steering Group, where issues could be escalated by the District Director.
**Report Automation needs complete buy-in and follow-through to succeed.** One of the goals of the MOTECH system is the generation of automated reports so that Community Health Workers do not have to spend valuable time doing reports by hand. Nurses who had an 80% accuracy rate entering data with the mobile phone application over three consecutive months would no longer be required to produce manual reports. As of September 2012, Community Health Workers in seven of the 15 CHPS facilities in the Upper East Region were eligible to make this transition. In the Awutu Senya region, four of the 12 facilities made the transition within just five months. Younger nurses with greater comfort with using a mobile phone have generally been able to make this transition faster than older nurses. We also found that close communication between the nurses and the MOTECH call center staff was particularly important during the three-month qualifying phase, to iron out any discrepancies in data that were discovered. Data validation training has helped nurses correct discrepancies and appreciate the value of automated reports, while bi-weekly data validation proved to be very useful to help nurses track and correct mistakes in data capture.

Of arguably greater importance to the long-term success of automated reports is establishing an atmosphere throughout the system that encourages a positive and constructive discussion of data that does not meet expectations. For example, in one area, a nurse told clinical staff to continue with manual reports because the numbers in the automated reports were less favorable. This could have been a training problem (e.g., an issue with data entry) but could also have been because the data was truly more accurate. In either case, it would have been better for there to be an open discussion about the data instead of avoidance of automated reports.

A cultural shift may also be required for people to have faith in the permanence and accessibility of electronic information. In the Upper East Region, one nurse in a supervisory role who operated in a clinic that had qualified to transition away from manual report was so concerned that something “might go wrong and we will be left with no data” that she continued to have staff generate the written reports, even though this resulted in more work. There might also have been concern that this pilot program, like others in the past, would go away, leaving the nurse with gaps in her health records. We also faced skepticism from District Information and Regional Information officers about the quality of the data represented in the automated reports. Dedicating time to educate people about how automated reports are generated could also help improve staff-level confidence in the data generated by automated reports.

**Duplicate record keeping systems can lead to conflicts.** To facilitate the transition from a paper-based record system to an electronic record system, Ghana Health Service chose to simultaneously implement a new paper-based simplified register along with MOTECH. Select fields from this simplified register are entered into MOTECH by the Community Health Workers, enabling MOTECH to generate monthly reports while paper registers served as a backup.

In practice, these parallel systems can make it challenging to reconcile data generated from the paper systems with reports from the electronic system. For example, if a Community Health Worker is busy and uploads data into MOTECH a few days after the end of the month, this data can be omitted from a recently run monthly report. Operational processes can also introduce challenges. If a patient is a “visitor” at a clinic (i.e., not someone living in the immediate catchment area), some facilities may not register that care in the simplified register but still enter data into MOTECH, introducing inconsistency.
Alerts can be plagued by inaccurate data as well. The accuracy of alerts and reminders depends on whether a complete history has been entered into MOTECH and uploaded. Inaccurate data results in inaccurate alerts. For example, if data about a delivery is entered late, the system cannot begin delivering messages about newborn care in a timely manner.

**District selection is important for early stage-success.** As we sought to expand MOTECH to a second district, a wide array of choices was available. For a project still in its early stages, success in our replication district was very important as we sought to build momentum for country-wide adoption. In consultation with Ghana Health Service, a handful of districts were identified as possible replication districts. We deliberately avoided locations where there were multiple research projects already underway, so the nurses and beneficiaries would not already be suffering from “pilot fatigue.” We also chose not to pursue districts where the key indicators we hoped to affect with MOTECH (e.g., immunization rates) were already high.

The Awutu Senya district was chosen in part because the district director had great leadership skills and was empowered by her leadership to implement the project locally. The nurses in this area appeared to be very engaged and interested in the project and a cadre of Health Extension Workers was available to assist the nurses in their new roles. A heavy investment was made from the early stages of deployment to establish strong communication channels and a sense of teamwork between the MOTECH team and the district leadership.

As MOTECH matures, becomes established, and expands to additional districts, it will inevitably enter districts where there is not strong leadership. We see this as an opportunity, as these areas are the ones most ripe for large improvements. As national momentum builds for MOTECH, a transparent process will need to be established for district expansion so the process is not perceived as being politically driven.

**Don’t underestimate the burden of mass registration.** One operational approach of the MOTECH team was to use prenatal and child-welfare outreach clinics as an opportunity to “mass register” people for the MOTECH service. While an effective way to reach many people in a short period of time, it is a strategy that came with costs. To deal with the high volume of individuals, we had to bring in a few extra volunteers to assist with the process, because MOTECH and Ghana Health Service staff could not manage the volume. The effort was also expensive, requiring Accra-based MOTECH support staff to travel to the field, incurring accommodation and per-diem costs while simultaneously degrading the capacity of the support team in Accra. This will be an even more acute problem when we scale the service. In the future, we will work with Ghana Health Service to create a small roving “mass registration team” that would then try to recruit community volunteers locally to assist in registration efforts. We also did not clearly articulate to the Community Health Workers the precise expectations for the role they would play during the mass registrations, which led to some confusion and reluctance to participate when the day arrived. Our pre-launch training program for the Community Health Workers was subsequently updated and more time dedicated to prepare the teams for the work involved.

Mass registrations also place a burden on the pregnant women. They often are standing in line for hours before their registration is complete. As a result, the information they receive about Mobile Midwife from
the nurses may not fully sink in, a problem likely to be most acute for people who do not own their own mobile phones.

**IMPLICATIONS FOR FUTURE WORK**

**Approach the intervention as a “Change Management” exercise.** Widespread systemic change is sometimes required to successfully adopt and incorporate new technology and new procedures into a health system. Having a mandate from the top of the health organization to implement a program is vital; however, this will not in itself translate to effective engagement and buy-in throughout the health system. Creating buy-in from people at all levels through the use of change management tools is essential, as is establishing accountability throughout the organization. Specifically, this involves creating a clear vision of what is to be achieved, coupled with constant communication and staff engagement in all stages of the implementation process. For example, MOTECH would have benefited from more direct engagement and communication at the mid-level sub-district level, where supervision of the MOTECH implementation happens on a regular a basis. Clear troubleshooting and problem-solving processes are essential.

**Clearly document and communicate strategy and expectations at all levels.** Our efforts to introduce mass registration procedures and automated reports would have been more successful if we had printed materials to distribute throughout all levels of Ghana Health Service that clearly articulated the goals, roles and expectations for the deployment and adoption of MOTECH. We should have written these documents in close collaboration with Ghana Health Service senior management, and agreed upon the principles and processes for how they would be supported on a daily basis. Had these materials been in place, they could have had great impact if distributed at the initial trainings when preparing for mass registration.

**Develop a system for registration at scale.** The MOTECH registration process is still fairly resource-intensive, relying on trained workers to enter patient information and register them into the system. For MOTECH to function at a national scale, we need to enable people to register themselves more easily for both Mobile Midwife and MOTECH. Success rates for self-registration will likely be a function of mobile phone ownership and familiarity with using the phone, which may affect the demographics of who we are able to reach. The prospective “Mobile Midwife Agents” program described earlier may relieve the registration burden on MOTECH and Ghana Health Service staff, help register women who are not accessing GHS services and provide a means for those women without their own mobile or who have difficulty navigating an IVR system to get their messages regularly. We are also exploring the concept of working with “chemical sellers” (local pharmacists who are often the first people called when a child is ill) to have them register people in MOTECH as well.

**Be willing to accept small mismatches in data accuracy.** If electronic records and paper records are going to be kept simultaneously, seeking 100% consistency between the two sets of records may not be a realistic goal. Timing issues around data entry, data entry errors or ambiguous policies around which records should be entered electronically and which should be entered on paper can result in inconsistencies. It is natural for people to want to maintain paper-based systems while they are developing trust of the electronic system – but expectations should be set so that people have a basis to understand potential root causes when number do not line up. Though these occurrences can be a catalyst to ask further questions
and look for improvements in operations, unless there are wild variations, they should not be used to halt progress and adoption of electronic systems.

WORKING WITH COMMUNITY HEALTH NURSES

OVERVIEW

Community Health Workers are a critical part of the MOTECH system in Ghana. As the MOTECH project has matured, we have become more sophisticated in our thinking about how to best interact and engage with them.

LESSONS LEARNED

Community Health Workers may not always be present. The operational model for MOTECH assumes that a Community Health Worker is consistently working in a CHPS clinic and providing care. However, there are occasions when a Community Health Worker will be absent for perfectly valid reasons, such as attending district-wide trainings, national programs such as Child Health Week, outreach events and reassignment to new facilities, or even her own maternity leave. This can affect both the delivery of routine health services to the community as well as the timeliness of data entered into MOTECH. The operational model needs to be flexible enough to be able to absorb these temporary disruptions, as well as to create systems to anticipate them and avoid disruptions where possible. For example, if staff reassignments are to take place, there needs to be forward planning on training and coordination to make sure that all staff in a single facility are not changed at the same time, which would result in no MOTECH trained nurses left in the facility. There is also an opportunity to utilize health assistants who are posted to the facilities to provide continuity.

Motivate nurses at the facility level. Motivation is the single greatest challenge for nurses striving towards the 80% data accuracy level, as doing mobile phone data entry is extra work. Some enter patient information religiously into the paper-based simplified registers but then do not invest the time for mobile entry. Others delegate the data entry to individuals working under the National Youth Employment program, resulting in irregular upload patterns. The timing of uploads is especially critical toward the end of the month. If the Community Health Worker waits for a few days before uploading their data, the written reports and the automated reports will have discrepancies, because the automated reports do not have complete data. Differing performance levels from different individuals working in the same facility can also affect compliance. For example, the morbidity report is the most arduous report for mobile data entry. There are facilities where the nurses responsible for other reports are meeting accuracy goals, but the nurse responsible for the morbidity report is not, resulting in the entire facility not meeting automation goals.

To address these challenges, the MOTECH support center sends out motivational messages to all nurses, encouraging and motivating them to continue with their data uploads. The District Director of Awutu Senya also sends text messages directly to facilities that are doing well, as well as messages asking for feedback from those that are not. We have run contests where nurses were rewarded based on the number of
uploads made; for the facilities who are on automated reports, we’ve provided MOTECH branded T-shirts and a MOTECH certificate. For example, Awutu Senya had four tiers of rewards based on the number of uploads in the calendar year, with rewards ranging from 5kg of perfumed rice, to tins of powdered milk, to cakes of soap. Similar incentives were made available to district health management staff. Initially, the incentives were tied to specific performance metrics for each individual nurse, rather than facility. There was a noticeable change in data upload rates; nurses also took responsibility for entering and uploading data, rather than delegating to extension workers. However, there is often a division of labor between nurses – with some responsible for clinical care and other responsible for uploads. With our incentive system based on uploads, nurses responsible for clinical care were not rewarded as well as other nurses because their uploads appeared to be low. A facility-based scheme better recognized the collaboration that was frequently happening at facilities and, as a result, we have shifted away from the individual incentive schemes.

Data entry is a pain point. The most consistent piece of feedback we hear from Community Health Workers is that extra time in their day is required to enter data on the mobile phones from the simplified register. In consultation with Ghana Health Service, we decided to attempt to ease this burden and are now experimenting with deploying a higher-end phone, the Nokia Asha 200, which has a QWERTY keypad (instead of the 12-key data entry required on the Nokia 1680). This phone costs approximately US$80 in Ghana, a steep increase from the US$45 cost of the previous – but this investment may pay dividends in nurse satisfaction with the program. It also has the benefit of a larger screen and dual-SIM functionality (useful in areas where network connectivity is challenging).

MOTECH is a “black box” to nurses. Uploading information using a mobile phone is not something that most people in Ghana are familiar with. As a result, when nurses encounter problems with the system, they have no idea what steps to take to troubleshoot or resolve the problem on their own. This results in both frustration for the nurses and extra calls to the call center.

Based on this experience, we have modified our training program for Community Health Workers to include a simplified overview of “How MOTECH Works,” with suggested steps to take when problems entering and uploading data are encountered. The goal is to make the system more easily understood, in the hopes that understanding the mechanics of MOTECH will help them resolve more problems on their own.

Notify nurses of system updates. We rolled out a software update that improved data validation and error checking for information submitted by nurses using MOTECH forms. This was perceived as a minor update, so we did not notify the nurses that it was happening. However, once deployed, the changes had an impact on the daily use of the system by nurses, which came as a surprise to some. We are now more proactive about notifying the nurses when there will be a change to the software.

**IMPLICATIONS FOR FUTURE WORK**

Monitor changes in facility staffing and be ready to re-train. On a number of occasions, strong Ghana Health Service staff members have moved to different facilities after they received training on MOTECH. The MOTECH team sometimes learned about this change only when a drop in the quality of data being
entered into MOTECH was observed and the team followed up with the staff at the health facility. Ideally, staff would stay in their roles for a set period of time following training. At a minimum, a process should be in place to anticipate staff changes in advance and have a plan to train new staff members that enter a MOTECH region after the initial training has been performed.

Map incentives to the program work. The incentive program used for the nurses to encourage adoption of data entry with mobile phones would have been more effective if the incentives were based on the role of the recipient in relation to the project. Early incentives for strong performance were food items, such as oil, rice, milo and milk – valuable items, but not related to the job of the Community Health Workers. Airtime for personal use of the mobile phones may have developed a stronger association between the mobile-phone project and the reward.

At the end of the day, Ghana Health Service will need to own and manage the incentive system for their Community Health Nurses.

Maintain feedback cycle with nurses. Collecting quality data is only possible if nurses are engaged in using MOTECH. Ongoing feedback sessions with nurses have been an effective way to not only hear about problems the nurses are having with the system, but to also increase their sense of ownership and maintain a higher level of enthusiasm for using the system. It is essential to establish regular feedback sessions and maintain these well after the system has been deployed in a region.

Establish a mobile-phone policy that addresses upgrades. When we worked with Ghana Health Service to establish a use policy for the mobile phones, we did not define what should happen if phones are upgraded – i.e., what should happen with the old phones. Nurses immediately asked if they could keep the old phones when they were presented with new phones. The old phones will likely be redeployed to Community Health Volunteers to help reach pregnant women who do not own their own mobile phone.

BUSINESS INTELLIGENCE

OVERVIEW

One of the great things about a mobile health intervention is the amount of data that can be generated by the system to monitor performance. However, to be useful this data needs to be available quickly in an easily digestible format.

The MOTECH team created a web-based dashboard to allow people to access data regularly from the MOTECH platform. The dashboard was written in PHP with a MySQL database, and uses a JavaScript library for generating graphs. A sample of some of the data is presented on the dashboard is below:
## MOTECH Data

- **Project Age:** 26 months
- **Facilities:** 31
- **CHWs:** 175
- **Encounters uploaded:** 124,446

**Motech Registrants:** 19,526  
**Mobile Midwife Enrollees:** 11,490  
**Active Mobile Midwife Enrollees:** 4,862  
**Messages delivered:** 57,921

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### Pregnant Women in MOTECH

<table>
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<td>3924</td>
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<td>Jun '12</td>
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</tr>
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Of course, generating pretty data-driven pictures does not by itself translate to changes in health systems or health seeking behavior. There needs to be customers for this data – someone who not only understands what questions need to be asked but someone who is also ready to consume the data on a regular basis and make changes to the program (or at minimum start asking questions) in response to the numbers.
LESSONS LEARNED

Never underestimate the utility of data. The investment made in carefully thinking about what reports would be useful for program operations and the development of a system to generate those reports will pay tremendous dividends over the life of the project. The biggest challenge is focusing on what the truly important and actionable reports are, as data tends to generate more questions and a desire for additional data. On multiple occasions, MOTECH reports have been used to identify operational problems and develop targeted solutions.

There needs to be an active audience for reports. A system that is generating reports is only useful to a program if there is someone actively looking at the reports and using them to make regular decisions. There may be multiple individuals consuming the reports, each with their own area of concern. It is important to develop, support and maintain a culture where reports are reviewed regularly (i.e., no less frequently than every month) and someone is asking, “Is this the data we were expecting to see?” and “What do we need to change to improve?” Reports then need to be designed to provide these stakeholders with a clear picture of the data they are interested in.

Build expecting change. Throughout the course of a project, the requirements for reports will inevitably change, particularly as new people begin consuming the reports and greater sophistication is developed about how to use them. It is important to build the reporting system and dashboard in a way that makes it easy to change what is being tracked.

IMPLICATIONS FOR FUTURE WORK

Use reports to engage key stakeholders and set expectations. As MOTECH begins to scale nationally in Ghana, reports can be used to help key individuals within Ghana Health Service understand the potential for MOTECH and the type of information it can deliver to them to help improve service delivery in the field. Our goal is for there to be multiple stakeholders within Ghana Health Service regularly looking at MOTECH reports to understand how well their programs are operating and to become a regular part of their management process.

UNDERSTANDING “NETWORK CONGESTION”

There are a number of reasons that a call from the Mobile Midwife system might not successfully reach a customer. The telecommunications network could be busy (a “congested” failure), the customer could be on the phone (“phone busy” failure), there could be no answer or the user could reject the call.

When we first examined the data from our outbound call logs we were quite surprised. An extremely high number (26%) of outbound Mobile Midwife calls were not getting through to customers due to “network congestion” (the error code generated by our IVR system). Believing that the cellular phone network in rural areas could simply be over-burdened, we extended the system’s automatic retry for calls and would continue to attempt to call the customer every 30 minutes for two hours, for 6 days. Despite this change
we continued to see a high number of calls failing. The vast majority of these (87% of all failed calls) were failing due to “network congestion,” so we redoubled our efforts to understand what was going on. Could there really be that much network congestion? Could we trust the data from our call logs? Was it the cellular phone network, or something else?

One hypothesis was that a bottleneck existed in the interconnect between telecommunications providers. Our server was connected to phone lines operated by Vodafone. However, 83% of Mobile Midwife customers are MTN subscribers. Could the problem be in the connection between MTN and Vodafone? To address this possibility, we established a direct E1 connection between the MOTECH servers and the MTN telecommunications network (this process took almost two years to complete – an unbelievably long time).

To our surprise, the congestion rate actually increased after switching our E1 connections to MTN. Calls to other networks appeared to be more prone to congestion, but problems still clearly existed with MTN customers. In collaboration with MTN network technicians, we were able to run a series of stress tests and analyze call logs. Ultimately, we discovered that the source of the problem was a vague error message generated by the IVR platform when we had exceeded the number of outbound calls possible given our E1 connections. Our servers have a capacity to place 30 simultaneous phone calls. If all 30 lines were in use when the system went to send an additional message (the 31st call), the IVR system would generate a “network congested” message. All of the retry logic we had earlier put in place only served to exacerbate this problem by increasing the total number of calls the system was trying to place in a limited period of time.

The short-term “work-around” to this problem was to distribute outbound call attempts more evenly over the course of a day, to minimize the chance of utilizing all 30 of the E1 connections simultaneously. At the same time, we modified the IVR platform to deliver a more precise error message. The long-term fix was to introduce a queue system in our messaging software that is aware of the number of connections available and schedules messages to make sure the maximum number of lines in use is never exceeded.

LESSONS LEARNED

Monitor IVR call data closely. We gained valuable insights from the call log data in the MOTECH IVR system. While there were sporadic reports from the field about some customers not receiving calls, the magnitude of the problem was made clear by data from the system.

Test the IVR system early to understand the log data. It took us a couple of months to fully understand and trust the data that was generated by our IVR system. If we had done rigorous testing of the IVR system earlier with a focus on understanding the call logs, we would have been able to respond to issues more quickly.

Beware imprecise error messages. When the system reported “network congestion,” we naturally focused our efforts on identifying a problem with the telecommunications provider, our “network provider.”
However, the underlying problem was in the IVR system’s ability to connect to the network provider in the first place, and the error message led us astray.

**Choose a telco partner based on your installed base.** The challenge with outbound calls forced us to look closely at our telecommunications infrastructure. There was a mismatch between the telecommunications company providing fixed line service (Vodafone) and the provider who serviced the majority of our customers (MTN). By switching to MTN, we decreased our telecommunications cost while simultaneously reducing the chance of a failed call. To our credit, MTN was our partner of choice from the outset – they were simply much slower to move than Vodafone when we needed to have fixed lines installed.

### IMPLICATIONS FOR FUTURE WORK

**Prioritize telecommunications partnerships.** To have a system with the lowest possible costs and the highest call success rate, it is important to understand what telecommunications networks are most frequently used by your customers and to prioritize infrastructure partnerships with telecommunications providers accordingly. For the networks where there are the greatest numbers of customers, implement direct connections to those providers. The cost component of this was obvious to us from the outset, but we did not understand that there would be a significant impact on call completion rates.

**Simplify the IVR infrastructure.** There are multiple layers to the MOTECH IVR infrastructure. It took a number of months for us to tease apart all of the data generated by the logs in these different systems and to understand how they were related. The fewer layers in the IVR system the less complicated the data analysis. And of course, wherever possible have error messages that provide details about what is truly happening in the system.

**Establish telecommunications infrastructure and short codes early.** Although we prioritized an E1 connection with MTN from the outset of the project, it still took an exceptionally long time to establish. Similarly, it took almost two years to establish the short code to be used for MOTECH, a process which requires collaboration across multiple telecommunications operators. The earlier these efforts can begin, the better – and expect a lot of persistence to be required to get results.

### SUSTAINABILITY AND BUSINESS MODELING

From the beginning of the MOTECH project, our goal has been to identify a sustainable business model to support the ongoing operating costs of the service. We have not yet solved this problem, and may be challenged to do so given Ghana’s demographics.

### SUBSCRIPTION SERVICE

We first looked at a “subscription model” where individuals would pay a relatively small weekly fee to receive Mobile Midwife messages (during pregnancy as well as during the first year of life for the infant). We selected a fee of $0.12, which is comparable to the rate paid for other subscription services in Ghana.
However, the big challenge is volume: in a country of only 24 million people, the number people who are currently pregnant and have the capacity (and willingness) to pay for the service yields a fairly small number: approximately 19,000 pregnant subscribers per year, given our assumptions. Even with fairly aggressive adoption assumptions, the annual revenue from this number of users is relatively insignificant.

Another challenge is the cost of outbound voice calls, which can potentially put the service in the red, even before factoring in personnel and other operating expenses. Communicating Mobile Midwife content via voice is much more effective than sending a text message, but comes at a much higher cost. It is common for there to be no charge for outbound SMS messages in subscriber-based services vs. a cost of $0.08 per minute for voice.²

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² MOTECH has negotiated a discounted outbound rate for MOTECH voice calls with MTN – but we chose to use the retail price of $0.08 per minute in our model for ease of comparison. The retail price of a SMS message is $0.03.
We plan to test the assumptions in our business model in the latter half of 2012 by deploying a nationwide Mobile Midwife subscription-based service with MTN, which has approximately 50% market share in
Ghana. MTN will contribute marketing resources for the service, and the partners will split 50% of the gross revenue. This work is funded by the United Nations Foundation’s Innovation Working Group.

**ADVERTISING-BASED SERVICE**

One mechanism to generate revenue would be to play an advertisement at the end of a Mobile Midwife message. We approached multiple advertising companies in Ghana and were told that we would not have an interesting vehicle for advertisers until we had an audience of more than 50,000 individuals, a ten-fold increase from where we are today. We collected rate cards from multiple radio advertisers and used those to approximate a rate for mobile-phone based messages. We estimate the market rate for a 30-second audio advertisement would be approximately $0.45, and $.04 for an SMS message.

Mobile Midwife would provide advertisers with a very specific demographic (pregnant women). A system would need to be created to ensure that we do not bring on advertisers whose product should not be associated with MOTECH. For example, we would not want content emphasizing exclusive breastfeeding to be followed by an advertisement for baby formula. Testing will need to be done to make sure the presence of advertisements does not have an adverse effect on the credibility of the Mobile Midwife messages to pregnant parents.

**OTHER REVENUE-GENERATING POSSIBILITIES**

In addition to the advertising based model, we explored a sponsorship approach where a short message would be played at the beginning of each message (e.g., “Brought to you by Ecobank”). Our early discussions consistently directed us toward corporate social-responsibility departments, a source that is unlikely to be sustainable in the long term. We are continuing to research this option.

Other ideas are percolating in our search to identify revenue sources, such as partnering with organizations that provide health insurance (which may benefit from a cadre of clients seeking better antenatal care) or collaborating with risk-averse microfinance institutions that would make Mobile Midwife participation a requirement for pregnant women to receive a loan.

**CONCLUSION**

MOTECH in Ghana has been and continues to be a project with great potential to make a difference in the lives of the poorest. The program is steadily growing in scale and maturity, with three new districts in Ghana adopting MOTECH in 2012-2013 and Ghana Health Service taking on increased management responsibilities for the program as part of a planned transition to deployment across the entire country.

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It is important to note that although MOTECH in Ghana is viewed as a “technology project,” the vast majority of the lessons learned were around operational issues, cultural components and operating with partners to make the project successful. At the end of the day, it is the people that make technology projects succeed or fail.

We will share additional information at www.grameenfoundation.org about the project as it evolves.
## APPENDICES

### SMS/VOICE COST MODEL

*Note: Excel Workbooks available for download – see website*

### COST MODEL

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<td><strong>Voice: incoming &amp; outgoing (minutes)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PP messages</td>
<td>0.70</td>
<td>8.36</td>
<td>2,912.75</td>
<td>34,952.96</td>
</tr>
<tr>
<td>Call center registrations</td>
<td></td>
<td></td>
<td>32.34</td>
<td>388.08</td>
</tr>
<tr>
<td>Nurses’ Support</td>
<td>1.86</td>
<td>22.28</td>
<td>26.00</td>
<td>311.95</td>
</tr>
<tr>
<td>User Support</td>
<td>0.23</td>
<td>80.85</td>
<td>970.20</td>
<td>970.20</td>
</tr>
<tr>
<td><strong>Assumptions</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Average Cost of SMS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incoming</td>
<td>0.042</td>
<td>0.03</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Outgoing</td>
<td>0.042</td>
<td>0.03</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**TOTAL COST**

<table>
<thead>
<tr>
<th></th>
<th>per month</th>
<th>per year</th>
<th>pilot</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3,052</td>
<td>36,623</td>
<td>36,623</td>
</tr>
</tbody>
</table>

### Voice

- **Incoming** (minutes) \(\text{14,649}\)
- **Outgoing** (minutes) \(\text{21,974}\)
Average Cost of GPRS per MB: 0.16, 0.11
Average Cost of Voice per minute: 0.11, 0.08

### DATA USAGE MODEL

<table>
<thead>
<tr>
<th>Data Type</th>
<th>per user / CHC per month</th>
<th>per user / CHC per year</th>
<th>All users / CHCs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>per month</td>
</tr>
<tr>
<td><strong>Incoming SMS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Registration &amp; opt out requests</td>
<td></td>
<td></td>
<td>28</td>
</tr>
<tr>
<td><strong>Outgoing SMS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reminders for patients</td>
<td>1</td>
<td>6</td>
<td>66</td>
</tr>
<tr>
<td>PP messages for patients</td>
<td>18</td>
<td>216</td>
<td>697</td>
</tr>
<tr>
<td>Reminders for nurses</td>
<td>91</td>
<td>1,092</td>
<td>1,274</td>
</tr>
<tr>
<td>Query responses for nurses</td>
<td>924</td>
<td>11,088</td>
<td>12,936</td>
</tr>
<tr>
<td>Decision making messages for nurses</td>
<td>38</td>
<td>461</td>
<td>538</td>
</tr>
<tr>
<td><strong>GPRS (MB)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Patient Encounter Forms</td>
<td>4.041</td>
<td>48.492</td>
<td>56.574</td>
</tr>
<tr>
<td>Forms Error Exchanges</td>
<td>0.808</td>
<td>9.698</td>
<td>11.315</td>
</tr>
<tr>
<td>Nurse Queries</td>
<td>0.258</td>
<td>3.094</td>
<td>3.609</td>
</tr>
<tr>
<td><strong>Voice: incoming &amp; outgoing (minutes)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PP messages</td>
<td>9</td>
<td>108</td>
<td>37,647</td>
</tr>
<tr>
<td>Call center registrations</td>
<td></td>
<td></td>
<td>418</td>
</tr>
<tr>
<td>Nurses' Support</td>
<td>24</td>
<td>288</td>
<td>336</td>
</tr>
<tr>
<td>User Support</td>
<td>3</td>
<td>1,045</td>
<td>12,540</td>
</tr>
<tr>
<td><strong>Voice Incoming (minutes)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Voice Outgoing (minutes)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Assumptions**

<table>
<thead>
<tr>
<th>Population (KND/W)</th>
<th>Total population (2004 DSS) 144184</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total deliveries per year 4000</td>
</tr>
<tr>
<td></td>
<td>Total number women pregnant in a year 6021</td>
</tr>
<tr>
<td></td>
<td>Phone ownership (i.e., pushed PP calls) 40%</td>
</tr>
<tr>
<td>Catchment (treatment)</td>
<td>Total population 72092</td>
</tr>
<tr>
<td></td>
<td>Total deliveries per year</td>
</tr>
<tr>
<td>---------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td></td>
<td>Total number women pregnant in a year</td>
</tr>
<tr>
<td></td>
<td>CHCs</td>
</tr>
<tr>
<td>Pilot</td>
<td>Months</td>
</tr>
</tbody>
</table>

**NURSES’ PHONE SURVEY**

A survey of nurses’ phones was conducted to ascertain the proportion of those with Java-enabled phones. This information informs us about the feasibility of nurses being able to use a Java application on their phones. Data regarding telecommunications operator use is also informative as a proxy indicator for network reliability in the area, pricing and popularity. Information regarding handset manufacturer shows us something about which handsets nurses might easily and quickly adapt to, if new phones are introduced to them.

**Main findings:**
- 89% of nurses have MTN lines
- 60% of nurses have Nokia phones
- 20% of nurses have Java-enabled phones

**Full Report**

**Sample**

95 nurses in KND and KNDW

**Results**

**Java**

For 76 of the nurses surveyed we were able to ascertain if their phone is Java-enabled. Of those 76, 20% have Java-enabled phones, 80% do not.

**Lines**

89%: MTN
7%: Vodafone
1%: Tigo
1%: Stolen
1%: No phone

**Make**

For 85 of the nurses surveyed we were able to ascertain phone make and model. 60% of the sample had Nokia phones, making it the most popular by far. The Vodafone promotion phone was the second most-common make (11%). Breakdown of nurses phones by make are as follows:
SELECTING HANDSETS FOR CHPS WORKERS (SMS VS JAVA)

EXECUTIVE SUMMARY

Investigation and field testing of mobile data transfer mechanisms for CHPS workers involved with the Mobile Technology for Community Health (MOTECH) pilot has revealed two intertwined factors for consideration:

**Handset:** Should MOTECH use the nurses’ own phones or Java-enabled dedicated MOTECH phones?

**Data transmission method:** Should MOTECH send data using SMS or GPRS?

This paper outlines the main issues influencing these factors, and concludes that using Java forms on GPRS-enabled dedicated MOTECH handsets is favorable for the following reasons:

1. **Cost:** GPRS data transmission reduces the total cost of ownership (TCO)
2. **Operations:** Supporting a dedicated MOTECH phone streamlines operations
3. **Functionality:** Java-enabled phones provide increased functionality
4. **Usability:** Java forms are more user-friendly
5. **Data Quality:** Java forms are likely to yield more accurate data

EVALUATION

**Cost: GPRS data transmission reduces the total cost of ownership (TCO)**

Ninety-nine percent of CHPS nurses in the MOTECH pilot area own a mobile phone. More than 80% of these are basic phones with simple SMS functionality. On the surface, it seems possible to leverage nurses’ own phones for mobile data transfer, employing simple structured SMS messages for data entry and submission. However, investing in slightly higher-end phones that can transfer information using GPRS actually reduces the total cost of ownership of MOTECH, since GPRS data transfer is many times cheaper than SMS. A MOTECH form that requires 1-2 SMS messages can be transferred in less than 1KB of data,

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4 Based on a survey of 95 CHPS workers in KND and KNDW in October 2009
resulting in savings of approximately $11 per CHPS facility per month. The cost of the dedicated GPRS phone is offset by the savings in data expenditures in just more than 5 months, making the financial sustainability of the project more feasible. Determining a funding source to cover the upfront cost of the phones will require further exploration. A possibility includes adding phones to the required CHPS inventory provided by GHS through tapering donor support and/or partnership with telecommunications companies (telcos) or handset manufacturers.

It is possible that SMS can become an equally low-cost option by negotiating reduced or free SMS prices from a telecommunications operator. However, supporting MOTECH at a single CHPS facility for one year requires a total of approximately 4,500 SMS messages; because SMS is a highly profitable revenue stream for carriers, it seems unlikely that a telecommunications operator would agree to support such a high-volume nationwide program. Furthermore, it is unlikely that such an arrangement would be long-term. Based on these factors, it appears that providing nurses with GPRS-enabled phones is a more sustainable, scalable and replicable option, as it can be run at low cost without the need for a carrier relationship.

**Operations: Supporting a dedicated MOTECH phone streamlines operations**

For MOTECH, the constant and reliable existence of a functioning phone at the facility is critical. It is unrealistic to expect that nurses’ own phones will be available at the facility at all times, for the following reasons:

- **Mobile phone ownership and use is very fluid in Ghana**: Phones are habitually lent and borrowed. If the nurse lends his/her phone to someone, or if a nurse is away from the clinic on personal business, the facility would be left without a phone. Because a dedicated MOTECH phone would exist in addition to the nurses’ personal phone, it should never leave the confines of the CHPS zone and the reach of nurses.

- **Older handsets have reduced battery life**: nurses’ phones are often charged using poor power sources, which cause the batteries to wear out prematurely. Therefore, it is unlikely that the nurses’ own phones will reliably function for a whole day’s work every day. This is not only problematic for MOTECH but also inconvenient for the nurse, because of the frequency with which s/he needs to recharge the phone will increase because of MOTECH. The burden of this is not insignificant considering that, for some, power sources are distant. MOTECH could provide charging solutions (which will likely be necessary even for dedicated MOTECH phones) but finding a solution that is compatible with the wide variety of handsets that the nurses have is challenging. Dedicated handsets eliminate the power drain on nurses’ phones and make a standardized charging solution possible.

It is also challenging for nurses to interact with MOTECH using their own phones because:

- **Nurses’ own phones are often old**: damaged screens and keypads make it difficult to enter data accurately. Older and low-cost handsets, which are common among the nurses, have unwieldy user

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5 An SMS on MTN, Ghana's leading mobile carrier, costs 0.045 GHS per message. 1 KB of GPRS data costs 0.000195 per KB. On average, CHPS compounds in the KND district send 360 messages per month, based on 2009 DHIMS reports.
interaces, reducing usability. Sometimes these handsets also have limited SMS formatting capabilities, limiting the options for creating templates that can ease data entry.

- **Training and troubleshooting is more challenging:** Using the nurses’ own phones precludes handset standardization. Teaching users how to write, edit, forward and save messages to drafts on many different handsets is cumbersome and would require multiple different explanations in user manuals. Remote assistance becomes more complex as support operators would require familiarity with various SMS interfaces. These factors increase the time and cost of program support. Providing dedicated MOTECH phones enables streamlining of operational processes.

**Functionality: Java-enabled phones provide increased functionality**

Using Java-enabled handsets, even low-end ones, unlocks applications and features not possible on simple phones that only allow SMS.

Firstly, Java-enabled handsets are more suited to poor network areas than SMS, because forms can easily be saved on the phone and uploaded when connectivity is restored.  

Secondly, security features such as user authentication schemes can be built into Java forms, but are not possible with SMS. This is an important aspect of a system that is transferring sensitive patient information. In some scenarios MOTECH may require nurses to save patient information on their phone (e.g., saving a message that needs to be sent later if the network is down). Because an SMS-based system does not enable user authentication, this data could be seen by anyone with access to the nurse’s phone. Furthermore, anyone with access to the phone could send queries to MOTECH to find out patient information. These factors compromise the confidentiality of patient data. Cultural taboos, which cause many women in Ghana to conceal their pregnancies, and the sensitive nature of ANC data, including HIV status, highlight the need for adequate security.

Finally, leveraging Java-enabled phones from the outset of the program better facilitates the development of more sophisticated applications, without the need to re-train users, re-distribute hardware and softcopy documentation, or change platforms. Therefore, Java-enabled phones provide a stronger foundation for developing applications in the future, which can further promote effective service delivery.

**Usability: Java forms are more user-friendly**

Field testing an SMS application for MOTECH revealed that approximately 25% of nurses had never used SMS. Training nurses to write, save, edit and send messages is time-consuming. Even for those nurses who are familiar with SMS, managing structured data entry via SMS proved cumbersome and error-prone, particularly on older and low-budget handsets. In field testing, nurses with all levels of SMS aptitude could more easily enter accurate data using Java forms, and with less training. Ease of use is an important factor

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6 Because using Java-enabled handsets requires providing nurses with dedicated phones, MOTECH can choose a network provider with expansive GPRS coverage.

7 Based on findings from Simplified Register Mobile Data Entry Workshops in Navrongo, December 2009.
when attempting to integrate the mobile application into the nurses’ existing workflow in a manner that does not increase their administrative burden. A cumbersome system risks diverting the nurses’ attention from the patient, prolonging consultation times. Nurses who used both SMS applications and Java forms reported preference for Java forms, noting speed and ease of use. Developing a system that is liked by users is critical to its widespread adoption.

**Data Quality: Java Forms are likely to yield more accurate data**

Because Java forms enable menu selection and real-time error checking, they more effectively minimize data entry errors. Data accuracy for SMS could be improved with more training and error messages. However, increased training and resubmitting messages incurs higher costs. Because accurate data is an essential component of effective healthcare, it is important to select a solution that maximizes data quality.

### CONCLUSION

Considering all of these factors, providing nurses with dedicated Java-enabled handsets and using GPRS transmission is more likely to result in an effective, scalable mHealth solution that will improve health outcomes in Ghana and beyond.

#### Summary Table

<table>
<thead>
<tr>
<th>Factor</th>
<th>Nurse’s Own Phones with SMS</th>
<th>Dedicated Java Phones with GPRS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cost</strong></td>
<td>▪ Lower startup costs</td>
<td>▪ Higher startup costs</td>
</tr>
<tr>
<td></td>
<td>▪ Higher operational expenses due to high SMS costs</td>
<td>▪ Lower operational expenses due to low GPRS costs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>▪ Lower total cost of ownership (payback period ~5 months)</td>
</tr>
<tr>
<td>Factor</td>
<td>Nurse’s Own Phones with SMS</td>
<td>Dedicated Java Phones with GPRS</td>
</tr>
<tr>
<td>---------------------</td>
<td>------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Operations</strong></td>
<td>▪ Phone is not always reliably available in clinic</td>
<td>▪ Phones remain at clinic</td>
</tr>
<tr>
<td></td>
<td>- Nurse lends phone</td>
<td>▪ User friendly handsets selected</td>
</tr>
<tr>
<td></td>
<td>- Nurse away from clinic</td>
<td>▪ Standardized operations</td>
</tr>
<tr>
<td></td>
<td>- Poor battery quality</td>
<td></td>
</tr>
<tr>
<td></td>
<td>▪ Poor usability:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Old handsets are not user-friendly</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Multiple handset types prevent operational standardization</td>
<td></td>
</tr>
<tr>
<td></td>
<td>▪ Phones remain at clinic</td>
<td></td>
</tr>
<tr>
<td><strong>Functionality</strong></td>
<td>▪ Not suited to poor network environments</td>
<td>▪ Stores data for later uploads when network connectivity is restored</td>
</tr>
<tr>
<td>Handling Poor</td>
<td>▪ Does not allow for password protection</td>
<td>▪ Password protection</td>
</tr>
<tr>
<td>Network Quality</td>
<td>▪ Shared phone</td>
<td>▪ Dedicated phone</td>
</tr>
<tr>
<td><strong>Security</strong></td>
<td>▪ Limited applications possible</td>
<td>▪ Sophisticated applications possible</td>
</tr>
<tr>
<td><strong>Extensibility</strong></td>
<td>▪ Limited applications possible</td>
<td></td>
</tr>
<tr>
<td><strong>Usability</strong></td>
<td>▪ Cumbersome</td>
<td>▪ Quick and easy to use</td>
</tr>
<tr>
<td></td>
<td>▪ Adds administrative burden</td>
<td>▪ Preferred by nurses</td>
</tr>
<tr>
<td></td>
<td>▪ Longer consultation times</td>
<td></td>
</tr>
<tr>
<td><strong>Data Quality</strong></td>
<td>▪ Greater likelihood of data entry errors</td>
<td>▪ Data entry errors reduced</td>
</tr>
</tbody>
</table>
OVERVIEW

The mForms MOTECH application runs on a Java-enabled handset. In view of this, a low-end Java-enabled handset from a good brand is required. Nokia was identified as a renowned brand that can serve the purpose.

Other requirements were:

- MIDP 2.0 or higher
- GPRS connectivity
- Long battery life
- High durability
- High usability
- Low cost

PHONES IDENTIFIED

The following phones were identified as meeting the above requirements:

a. Nokia 1680
b. Nokia 2330
c. Nokia 2220
d. Nokia 2680

<table>
<thead>
<tr>
<th>Model</th>
<th>Java</th>
<th>GPRS</th>
<th>Battery life</th>
<th>Durability</th>
<th>Usability</th>
<th>Price GHS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nokia 1680</td>
<td>MIDP 2.1</td>
<td>Yes</td>
<td>SB – 424h</td>
<td>Subject to testing</td>
<td>Difficult to press keys</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>TT – 7h 40mins</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nokia 2330</td>
<td>MIDP 2.1</td>
<td>Yes</td>
<td>SB – 528h</td>
<td>Subject to testing</td>
<td>Subject to testing</td>
<td>80</td>
</tr>
<tr>
<td></td>
<td>MForms app not working, testing needed</td>
<td></td>
<td>TT – 4h</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nokia 2220</td>
<td>MIDP 2.1</td>
<td>Yes</td>
<td>SB – 480h</td>
<td>Slider prone to breaking</td>
<td>Subject to testing</td>
<td>80</td>
</tr>
</tbody>
</table>
### DECISION

The Nokia 1680 seemed the most suitable from the above research.

**Cons of Nokia 1680 as compared to the other models:**

- Nokia 1680 is in a ramp-down phase so supply may become difficult.
- The keyboard is difficult to press.
- It is a bit sluggish.

**Pros of Nokia 1680 as compared to the other models**

- Cheapest Java-enabled phone that could be found readily available. This is important for the scalability of MOTECH.
- Good battery life. Models such as the 2330 have almost half of the battery life of the 1680.
- More durable. The slider used for the 2220 makes it a less durable option. Durability is an important consideration as the phones will be used every day in dusty conditions.

**Handset model changes post-launch**

Recommended alternatives that meet MOTECH requirements are the Nokia 2220, Nokia 2330, Nokia 2680 and Nokia 2690 (a new model). The mForms application is currently not working on the Nokia 2330 and Nokia 2220 when tested. Developers can work on this in the future, at which point using those models could be a possibility. A test was not run on Nokia 2680.

The first MOTECH implementation in Upper East Region in June 2010 was a pilot. This phase was used to monitor the performance of the selected handset. Important issues were flagged and recommendations made for future handset selections.
Handsets should be collected & signed for by facility in-charges.

<table>
<thead>
<tr>
<th>About You</th>
<th>About the Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Make</td>
</tr>
<tr>
<td></td>
<td>Model</td>
</tr>
<tr>
<td>Designation</td>
<td>IMEI Number</td>
</tr>
<tr>
<td>Division</td>
<td>MOTECH Number</td>
</tr>
<tr>
<td>Facility</td>
<td>SIM Serial Number</td>
</tr>
<tr>
<td>Date</td>
<td>Phone Number</td>
</tr>
<tr>
<td>Contact Tel Number</td>
<td>Accessories provided with phone (circle all that apply)</td>
</tr>
<tr>
<td></td>
<td>mains charger solar panel</td>
</tr>
<tr>
<td></td>
<td>protective case spare battery</td>
</tr>
<tr>
<td></td>
<td>other, specify ____________</td>
</tr>
</tbody>
</table>
I declare that I have received the above handset and accessories from the Ghana Health Service for the execution of my official duties. In receiving this equipment, and by signing this document, I agree to the following:

1. **Ownership**
   1.1 The mobile phone will be used for official duties and it will remain the property of the Ghana Health Service.
   1.2 I understand that the mobile phone and all the items supplied with it are the property of Ghana Health Service and are not to be sold or given away. All items must be returned when requested.

2. **Use**
   2.1 The mobile phone will be used only by me and other Ghana Health Service staff in the course of official duties.
   2.2 In the event of my absence on leave or for any other reason the phone will be entrusted to another member of staff at my facility, so that they can continue to use it for their work.
   2.3 The mobile phone will not be used while driving or riding any vehicle.
   2.4 I will endeavor to protect misuse of the phone by activating lock codes, as described in the handset manual.

3. **Maintenance**
   3.1 The mobile phone and accessories will only be maintained by approved Ghana Health Service staff.

4. **Loss and Theft**
   4.1 I will report loss or theft of the phone or accessories immediately to my sub district and/or DHMT supervisor and an incident assessment form will be completed.
   4.2 I understand that colleagues at my facility and I will be charged with replacement of the mobile phone and/or accessories if any one of us is found to have negligently contributed to its loss or theft. Rate of payment will be as follows:
      - 75% to be paid by nurse possessing phone when lost or stolen due to negligence
      - 25% to be paid by other Ghana Health Service staff based at my facility
   Investigation of negligence and determination of methods of repayment are at the discretion of my supervisor.
   4.3 I understand that there will be no punitive measures carried out for loss or theft of the phone or accessories occurring without negligence, except for cases in which more than one handset or accessory under my care has been lost or stolen within any one year period (see clause 4.4).
   4.4 If more than one handset or accessory within my care has been lost or stolen within any one-year period, even when negligence cannot be proven, Ghana Health Service reserves the right to charge the me for a percentage of the full replacement cost, at the discretion of the my immediate supervisor.

5. **Damage**
5.1 I will report damage of the phone or accessories immediately to my sub district and/or DHMT supervisor and an incident assessment form will be completed.

5.2 The district will be responsible for handling repairs and I will not attempt to have the phone repaired by anyone except approved Ghana Health Service personnel.

5.3 I understand that if the phone or any accessories are broken beyond repair through negligence, the nurse in possession of the equipment at that time will be liable to pay 25% of the cost of replacement. Investigation of negligence and determination of methods of repayment are at the discretion of my supervisor.

5.4 I understand that there will be no punitive measures carried out for damage to the phone or accessories that occurs through normal wear and tear or without negligence, except for cases in which more than one handset or accessory under my care has been lost or stolen within any one year period (see clause 5.5).

5.5 If more than one handset or accessory within my care has been damaged beyond repair within any one-year period, even when negligence cannot be proven, Ghana Health Service reserves the right to charge the me for a percentage of the full replacement cost, at the discretion of my immediate supervisor.

Signed: ________________________  Signed: ________________________

Name: ________________________  Name of GHS Officer: _______________
   ________________________

Date: _________________________  Date: _________________________
FIELD REPORTS

PREGNANT PARENTS APPLICATION RAPID PROTOTYPING

Bongo District, October 2009

Aims

The exercise aimed to test a rough prototype of the pregnant parents’ application by setting up a hotline to collect and answer more than 200 pregnancy- and newborn-related queries in three days, to:

1. Test user willingness to receive maternal and child health information through a mobile phone
2. Assess the preferred mode for receiving this information (calls versus SMS)
3. Understand more about potential user profiles and demographics
4. Get indications of user language preferences
5. Get a deeper understanding of information demands and knowledge gaps
6. Understand more about operational challenges to delivering a mobile-based information service in rural Ghana

Method

A basic hotline was set up, with qualified health professionals manning lines between 9 a.m. and 5 p.m. on the days of field testing. Three field teams went out on each day to broadcast awareness of the service, assess user satisfaction and profile potential users. Field teams were made up of MOTECH field staff, GHS stakeholders and Community Health Volunteers from the communities visited. See Appendix I for fliers used and Appendix II for field-data collection forms. Random sampling was employed; the gender of those approached was approximately equal. Services were offered at no cost to users, either using their own phones or those provided by us.

Findings

1. **Test user willingness to receive maternal and child health information through a mobile phone**

236 queries from more than 220 participants were received in three days. The demand for information and level of interest in the service was far greater than expected and over-stretched the capacity of the three operators to answer calls quickly enough. Participants wrote down the hotline number and tried to call through the night, although opening hours were clearly communicated. Some participants were willing to spend their own units on making calls to the hotline. Because news of the hotline spread, calls were received from communities outside of the prototyping area. On the whole, participants were delighted to receive this information and seemed comfortable obtaining it through a mobile phone.

*In conclusion, there seemed to be a great demand for maternal and child health information and participants seemed very comfortable receiving this information via a mobile phone.*

2. **Assess preferred mode for receiving this information (calls versus SMS)**
216 queries were received through voice calls. A single query was received through SMS. 19 callers were not able to access the service because of poor telephone network coverage.

**In conclusion, it seemed that participants favored receiving information through a live operator. Further testing is required to assess user comfort with an audio recording, and their level of interest in the service and understanding of the information if delivered through SMS, in the absence of a voice offering.**

3. **Understand more about potential user profiles and demographics**

More women than men used the service.

![Participant Gender Chart](image)

Most users of the service were aged 18 to 30, and 30 to 40. The gender split was more even in the 30 to 40 age group. Note that this may not solely reflect the age ranges of people interested in these health issues or a phone-based information service, but rather may be a reflection of the demographics of the people who were available to take part.

![Pregnancy Question Box Rapid Prototyping Participants](image)
A bit more than 50% of the participants own a mobile phone. Of those who have their own phones, almost all of them have MTN SIMs.

![Participant Phone Ownership](image)

The service appealed to more women than men, although the level of male interest was higher than anticipated. The age groups 18 to 30 and 30 to 40 (i.e., those of reproductive age) were most interested in the service, with the younger group showing more interest. Approximately half of our target population in this area owns a phone. Of those who have their own phones, MTN was almost exclusively the most popular network provider.

4. Get indications of user language preferences

Almost all queries were received in the local language prevalent in Bongo District (Gruni), with just seven queries received in a different language (English). Field teams reported that very few participants were able to understand English.

Users overwhelmingly opt to receive information in their local languages.

5. Get a deeper understanding of information demands and knowledge gaps
Participants asked more questions related to child health than maternal health. Note that this may be because of the more private nature of some pregnancy-related questions as compared with child health issues.

Child health-related questions fell into the following categories, with diarrhea and fever being by far the most common areas.
Maternal health questions fell into the following categories:

<table>
<thead>
<tr>
<th>Maternal Health Questions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vomiting (morning sickness &amp; after medication)</td>
</tr>
<tr>
<td>Body pain (esp. of womb &amp; waist)</td>
</tr>
<tr>
<td>Diarrhea</td>
</tr>
<tr>
<td>Healthcare seeking*</td>
</tr>
<tr>
<td>Breastfeeding</td>
</tr>
<tr>
<td>Dedema / Swelling</td>
</tr>
<tr>
<td>Bleeding</td>
</tr>
<tr>
<td>Fever / hot body</td>
</tr>
<tr>
<td>Skin problems</td>
</tr>
<tr>
<td>Miscarriage</td>
</tr>
<tr>
<td>Sleeplessness</td>
</tr>
<tr>
<td>Emotions / Feeling sad</td>
</tr>
<tr>
<td>Taboos</td>
</tr>
<tr>
<td>Signs of Delivery</td>
</tr>
<tr>
<td>Sex</td>
</tr>
<tr>
<td>Frequent Urination</td>
</tr>
</tbody>
</table>

*ANC / reasons for medications and vaccinations / deciding where to deliver

Some feedback from participants who used the helpline included the following:

- People wanted referrals to specific places, not just “your nearest facility.”
- Users wanted to be advised about specific questions they should ask their CHPS worker, what information they should provide to the doctor and how to engage with the health facility in general.
- Users liked actionable information, as well as explanations of why certain problems occur.
- It was interesting to receive questions about NHIS, the role of ANC and other issues related to health-seeking practices in general, in addition to those about health complaints.

6. **Understand more about operational challenges to delivering a mobile-based information service in rural Ghana**

Teams had the following takeaways:

- Many calls were dropped mid-conversation (implications - need to enable caller to dial back in).
• Some calls were bumped to Burkina base stations so that calls either didn’t go through or were subject to international dialing rates.
• People liked cartoon style of images in flyers, but thought that one of the women was a man, and did not like that a man was holding a baby – thought it should be woman holding a baby and man supporting her.
• Roads were challenging, with some passable only by bike.
• Distances to nearest CHPS facility are long for some communities.
• Few people able to speak English; strong preference for local languages.
• Huge demand for this information.
• Some people who were not currently pregnant or with children wanted information about these issues anyway – implications for our service as need to make it available to those who are not pregnant.
• Phone networks and roads were terrible after rain.

PREGNANT WOMEN’S DIARIES

To better understand the issues and questions faced by pregnant women in rural Ghana, we asked 10 women to keep diaries for a month (December 2009). The diaries by women for December had questions ranging from child health and pregnancy to general health of the mother and father. The men wanted to know more about general health problems. Some of these questions were not answered immediately, but will be answered in the next visit, for diaries kept for January 2010. One question that came up from all women keeping diaries was how long they still had to keep these diaries; the questions they asked were reducing by the day. Below are the various questions and concerns from women and men for the month of December.

A. Faustina
   1. Why is it that a pregnant woman will vomit seriously in the labor ward even though she did not vomit during pregnancy?
   2. Sometimes after delivery, some babies vomit the same as the mother did

B. Doris
   1. Why is it that when you are pregnant, you are not allowed to lie on your back?
   2. When a baby gets to eight months, you are not allowed to give him or her T.Z because they say it will make him or her not able to walk

C. Abena
   1. Why is it that during the month of December, there is always a lot of wind and dust all over the place?
   2. Why is it that there is a lot of cold during this period?
   3. I have noticed that during the months of December to April, a lot of people get disease like CSM, T.B. and whooping cough and people end up losing their lives. Why is it so?
D. Hellen

1. What is the new flu, what are the signs and how can one protect him/herself from getting it?
2. What can I do so other people don’t get it?
3. In our local communities, people say it not advisable for a pregnant woman to eat fresh meat for the child will grow fat and will have to be operated upon during labor. Is this true or not in your own view, and is it good for the pregnant woman to eat fresh meat and why?
4. What is night blindness and what can one do so that I don’t get it?

E. Mavis

1. Why would a pregnant woman have swollen face and legs?
2. Why is it that when a woman is pregnant, she experiences severe abdominal pains?
3. My child had convulsion when I gave birth. Why is it so?
4. My baby had sores in the tongue and mouth, but the drug given at the clinic did not work and I had to use local treatment (i.e., burn Neri, grind it apply it on the sores).

F. Ruby

1. What causes high fever? Is it a lot of thinking?

G. Monica

1. There is a pregnant woman in my community who complains of joint pains and swollen legs. What is the cause of those pains?
2. There is a nursing mother here who complains of her baby having hot body, malaria and stomach pains. Can you tell me the cause?

H. Songoti

1. What causes elephantiasis?
2. Has catarrh got a treatment?
3. What causes high blood pressure?
4. What are some of the food for one who has low sperm count?
5. Is it true that a man can have intercourse with an HIV woman without getting the disease?
6. People like taking paracetamol if they are to drink a lot of alcoholic drinks so as to reduce the effect of the alcohol. Is it right? What advice can you give?
7. People say that there are no drugs for the treatment of jaundice. Is that true?
8. How long does it take to show that one has HIV even if the person did not go for testing? I mean what are the sign and symptoms of it?

I. Oliver

1. Why do children usually have convulsion and the locals give marks on the baby’s body and face to stop it?
2. Why is it that when a child gets convulsion, a woman or the baby’s mother is not allowed to handle or hold the child?

**PREGNANCY MYTHS**

Our interviews with women in the Upper East Region revealed a number of myths about pregnancy:

- Swollen feet during pregnancy means the baby is a boy.
- Long or complicated labor means the woman has been cheating on her husband.
- First milk after birth is dirty.
- Eating eggs or meat during pregnancy will make the child a thief (as they will get a taste for eggs and meat, both of which are expensive, and be forced to steal for them).
- Eating certain foods (proteins mostly) makes the child very big and difficult to deliver.
- Evil people can cast spells on your pregnancy, causing you to lose it (the evil eye). This causes many women to hide their pregnancy for as long as they can, which delays them going for ANC.
- Having sex during baby causes a skin infection in the newborn. (The myth is that it causes white flaking of the skin, a damage caused by semen).
- Eating eggs during pregnancy may cause a baby’s skull to be too soft, which will cause headaches in the future.
- Eating too many apples during pregnancy will cause the baby to grow too fat for birth.
- Having intercourse during pregnancy may cause blindness; it is believed that semen will be deposited on the fetus’ eyes and cause blindness.
- Women use vaginal and anal herb enemas to “clean” the passages, to prevent the “dirt” in them from damaging the baby.
- At birth, hot compresses may be applied to a baby’s skull to deliberately mold the baby’s skull to give them a “special” shape.
- At birth, hot compresses and herbal concoctions may be placed on a baby’s skull to close the fontanel; it is believed that the open fontanel is caused by sickness.
- Female babies are douched with warm water, sometimes hot water, because it is believed that the vulva is sore after birth.
- Because women do not know how to properly position and attach babies on the breast, infants often suffer from marasmus, or starvation; women believe that this condition is a spiritual affliction given to the baby while in utero.
- Many women, even those who intend to breastfeed exclusively, believe that when a baby hiccups he or she needs water to stop the hiccups.
- During labor, when a mother’s body is massaged, the blood vessels in the baby’s eyes may rupture, causing blood to collect in his or her eyes.
- It is believed that at eight months the fetus dissolves into blood. At nine months the fetus reforms before birth. Therefore, some women believe that it is safe to have an abortion at eight months. This practice often results in death.
- Women have expressed the belief that when they vomit during labor that they are vomiting amniotic fluid.
• Many women insert herbs into the vagina to deliberately dry the natural vaginal secretions with the view that men will enjoy intercourse more; this practice increases the risk of lacerations and therefore transmission of HIV.
• Some women have expressed the belief that when they use an IUD for family planning, the device may travel to your heart and cause heart problems.
• Women often believe that the symptoms of menopause are caused by a spiritual curse.
• Some HIV-infected men will seek out sexual relations with virgins; it is believed that HIV can be cured through intercourse with a virgin.
• Men often believe that the gender of their baby is determined by the mother, which causes conflict when his desires are not met.
• Some women believe that their fertile vaginal mucous secretions, which appear during ovulation, are a sign of infection and therefore make a conscious effort to wash and dry away the secretions. This results in some women finding it difficult to conceive.

MARKETING CAMPAIGN TESTING

Field photographic and cartoon approach testing

Overview

We tested both approaches with 11 women and 9 men at Wagliga CHPS compound and Chaina health center. These were divided in two separate groups, to enable both genders share their views more comfortably. In general, men seemed to interpret the pictures more accurately as opposed to the women. Men also seemed more literate and could read a few words, unlike their female counterparts.

Cartoon vs. Photos

Photos were preferred to the cartoons and were interpreted more accurately. Photograph (d) below, “Helping baby grow,” was preferred by both genders. Women liked it because they admired the healthy, smiling babies, while men said they liked it because they learned from the picture what they need to provide for their own babies. Men also mentioned that the children in the picture are well taken care of by their parents, from the way they look. Women wanted their children to be like them.

Most disliked by the women was the 080 020 6001 picture, because they were seeing people making their own phone calls (in an environment where many people need to borrow a mobile phone or ask someone to make the call for them). Men disliked the 6001 picture most because to them all the people in it looked sick!

Documented below are responses got to each picture. Male responses are in italics.
Cartoon approach

080 020 6001

- Not Ghanaians, according to the dress code
- See people holding their phones
- Don’t know why they are calling and who it is
- They see a number to call in case of an emergency (e.g., fire, ambulance)
  - A boy standing holding his ears
  - People are standing in a queue
  - Pregnant woman making a call
  - A woman is sneaking into a man’s phone call
  - There are 2 young unmarried ladies

6001

- They see a pregnant woman, a doctor, two friends and a mother
- These are people at an outreach
- Didn’t seem to understand that people are using their phones to send text messages
- Mother talking to her baby
- Mother going for ANC
- Mother calling for help because she is labor
  - They are reading a text message
  - They look like modern Ghanaians
  - One of the girls feels shy to say something they want to say
Hotline

- Breastfeeding woman and mother trying to make a phone call
- “Here most women don’t have phones,” said one of the women
- Calling someone but they are not sure who; it could be a doctor or a nurse
  - Pregnant woman is in labor
  - Mother with child is taking her child for immunization
  - “Maybe they are calling their husbands”

Photographic approach

- Breast milk

- They see a breastfeeding mother
- A woman who wants to fight
- A woman waving bye
- Didn’t see the water bottle
  - Woman with baby looks happy
  - Woman waves hand to reject a message
  - Woman looks like she wants to take some water
• Start breast feeding baby

- Mother lying down for a baby to suck
- Why is the mother lying down while sucking? She is supposed to sit.
- Baby is too old for a newborn
- They didn’t see/notice the nurse in the picture nor the watch
  - Mother and child sleeping
  - Child has breastfed and slept
  - Woman’s breast look heavy indicating that baby was not born long before
  - Baby appears to be troublesome and mother has to breastfeed while sleeping
  - Looks like there is a person supporting or examining mother’s breast

• The best protection

- Kind of food to give the baby
- Two healthy babies
- All this food is not available here
- “Poverty can’t let us buy this food but it’s good to know in case we get the money we can buy”
- These look like Ghanaian babies
  - One baby breastfeeding and the other eating because he is older
  - Breastfeeding child is healthier; that’s why the other mother is giving the baby food, so he becomes like the breastfeeding one
  - Mother is feeding older child with other healthy foods
• Helping baby grow

- Very nice healthy babies
- Babies playing together
- Babies are fat because they eat healthy foods
- “Our babies are not as healthy because of poverty”
- “We have no time to buy these foods”
- They can see fish, eggs, black tea, groundnuts, beans, palm oil
  - Children are playing happily with their toys
  - There are different foods in front of the children
  - The children are satisfied and happy
  - It means the children are eating well
  - “It means we should give and healthy food to our children”

MOTECH: CALL CENTER REQUIREMENTS

OVERVIEW

A call center is a centralized office used for the purpose of receiving and transmitting a large volume of requests by telephone. To enhance service access and support, MOTECH is deploying a call center to handle account enquiries, support issues and customer complaints.

The call center requirements will be based on:

i. Infrastructure
ii. Traffic
iii. Agents
iv. Customer Service / Technical Support
v. Technology
vi. Scaling

INFRASTRUCTURE

A secure and well-developed infrastructure is critical in seeking the location of a call center for the following reasons:
• **Stable electricity source**: to ensure that hardware and internet is functioning at all times, to be able to offer reliable and consistent access for MOTECH customers.

• **Telecommunications Network**: reliable phone network is needed.

• **Security**: the call center should be located in a safe area with security in place.

• **Broadband connection**: reliable and fast internet connection is needed to support the call center’s Customer Relationship Management System (CRM) and issue tracking tools which coordinate the logging and resolution of customer support issues. Constant internet connection is also required to enable constant access to the MOTECH database so that client registrations and edits can be activated in real time. VOIP (Voice Over Internet Protocol) technology will likely be used to reduce the cost of voice calls, again supporting the need for internet connectivity.

• **Convenient access to public transportation**: since the call center will likely be required to operate 24 hours, access to public transportation routes are important to enable safe and convenient access for staff.

• **Space**: the call center location needs to be able to accommodate 2 operators concurrently to support the initial launch in Upper East Region. There should be room to be able expand the center to host a further 4 operators within a year.

---

**TRAFFIC**

Expected call volumes are as follows:

<table>
<thead>
<tr>
<th>Type of Call</th>
<th>Expected Volumes (calls)</th>
<th>Expected Total Duration (mins)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Per Day</td>
<td>Per Month</td>
</tr>
<tr>
<td>Nurses’ Support</td>
<td>3</td>
<td>90</td>
</tr>
<tr>
<td>User Registrations (40% target population)</td>
<td>5</td>
<td>150</td>
</tr>
<tr>
<td>User Support</td>
<td>12</td>
<td>360</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>20</strong></td>
<td><strong>600</strong></td>
</tr>
</tbody>
</table>

These volumes will likely be much higher during the early pilot period.
CALL CENTER AGENTS

Two full time operators will be required to support the expected volume of traffic during business hours. To extend this into after business hours and into weekends would require two additional operators. Out-of-hours service will likely be enabled through on-call, off site operators.

The call center agents will be responsible for receiving and escalating service calls related to the mobile phone services being offered to nurses and pregnant parents. The call center agents will also be responsible for ensuring that the appropriate MOTECH personnel are aware of each support issue and tracking this through to effective resolution.

Below is a list of what is expected from the agents:

- Experience in IT support and technical trouble shooting, ideally with mobile solutions
- Good communication and listening skills.
- Fluency in spoken and written English.
- Fluency in spoken Kassim / Fra Fra or Nankam / Gruni or both.
- Fluency in Hausa, Kusal, Twi, Ga, Dangme (optional).

CUSTOMER SERVICE

To ensure the call center is delivering good customer service and technical support, management will be:

- Training staff and having a plan to take the agents through refresher training programs and general MOTECH changes.
- Ensuring that the call center is functioning 24/7.
- Ensuring that agents are monitoring servers and services, and proactively informing stakeholders on eventualities.

TECHNOLOGY

Technology is essential in building the call center. This includes a wide range of telecommunication hardware and software. Building the technology infrastructure mainly depends on the purpose of the call center.

For a call center to support the MOTECH pilot in Upper East Region, the following are core:

- 2 desktop computers (Monitor, system unit, mouse, keyboard etc.)
- 2 headsets
- 3 trunk lines (toll free)
- Minimum 512Kbps Internet Connectivity
- CRM / Issue tracker
- Server monitoring tools
- Local Area Network
- IP PABX system (needs to be able to log all calls)
- VOIP system
- Interactive Voice Response (IVR) system
- One digital line

**SCALING**

MOTECH intends to deploy in another district within six months of the Upper East Pilot launch. National scaling could commence within one year of the pilot launch. It is likely that a call center would always be required to support MOTECH, but the extent of the support required from it will not be known until this has been assessed during the pilot phase. Therefore, the call center should be built with the requirements of a relatively small scale pilot in mind, but with the capacity for rapid and economic expansion to support future deployment locations. This issue particularly impacts the following factors:

- **Location**: a central location within the country provides access to a diverse population making it easier to recruit the best talent with an ability to serve customers in different languages.

- **Size of office**: locating the call center in a space which has room for expansion would be ideal, although relocation is a possibility.

- **Technology**: more trunk lines and higher end hardware (such as PABX, PCs) and software (CRM) would be required to support higher traffic volumes. To the extent possible, technology which can be easily upgraded should be selected.

- **Agents**: hiring multi-lingual agents now will better position MOTECH during future expansion.
SELECTING CALL CENTER LOCATION

Call center requirements should be analyzed, to select an appropriate call center location. The matrix below attempts to summarize the main opportunities and challenges for fulfilling requirements for a MOTECH call center when comparing two different location options: the implementation region and Accra. Challenges appear in bold.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Implementation Region</th>
<th>Capital</th>
</tr>
</thead>
</table>
| **Infrastructure** | - Unreliable main electricity supply  
                   - No broadband access  
                   - Internet connectivity in erratic, has a higher latency and more expensive than in Accra  
                   - Less public transportation available  
                   - Telecommunication network is more erratic  
                   - Office space is cheap | - More stable mains electricity, less reliance on generator, thus reducing running cost  
                   - Broadband connection  
                   - Availability of public transportation  
                   - Collocation options exist  
                   - Outsourcing options could reduce cost of infrastructure, human resources, technology upgrades, etc.  
                   - Office space is expensive |
| **Agents**       | - Easy to recruit local language operators                                              | - Higher population provides larger available skilled labor force  
                   - More challenging to find local language operators  
                   - Finding local language operators may involve relocation |
| **Customer Service** | - Some staff monitoring is more challenging  
                           - Some refresher training may need to happen remotely, particularly if more field locations are added  
                           - Field realities can be experienced firsthand, resulting in better customer service  
                           - Easier to liaise directly with field staff | - Monitoring and refresher training can happen face-to-face  
                           - More difficult to experience field realities  
                           - More difficult to liaise directly with field staff |
| **Scalability**  | - Hardware more expensive to purchase  
                           - Transportation of hardware is expensive and time consuming | - Easier and cheaper to source hardware  
                           - Easier to liaise with service providers, e.g., telcos, VOIP |
- Difficult to find some service providers, e.g., VOIP
- Paying rent and infrastructure for multiple offices is extremely costly
- Purchasing hardware for multiple offices is costly
- Supporting hardware in multiple offices is costly, time consuming, and logistically challenging
- Easier to find speakers of various different languages
- Office space is expensive, but supporting infrastructure for a single location is more cost effective
- Training, retraining and monitoring staff in a single location is cost effective and logistically simpler, resulting making quality customer care more reliable.

From this analysis it seems that locating a call center in Accra poses fewer challenges and risks. Mitigation strategies for the various challenges of locating in Accra are considered below:

- **Office space is expensive**
  Office space in Accra is expensive, although a small center could be locating in the office space in Accra at no additional cost. When considering scale, paying rent in a single location is much more cost effective than supporting offices in multiple regions.

- **More challenging to find local language operators**
  The population is culturally diverse, so finding local language staff will not be impossible, although challenging. Advertising broadly will help to broadcast awareness of the positions among different language groups.

- **Finding local language operators may involve relocation**
  MOTECH should be ready to absorb the cost of relocating call center staff to Accra, if necessary.

- **More difficult to experience field realities**
  Operators could engage in fieldwork for several weeks before starting work in the call center, to familiarize themselves with the target market and their challenges.

- **More difficult for operators to liaise directly with field staff**
  Operators could engage in fieldwork for several weeks before starting work in the call center, to familiarize themselves with field staff and their daily work.
CALL CENTER SERVICE LEVEL AGREEMENTS

The MOTECH call center handles incoming calls to answer questions, register new patients by phone, and help address problems that customers are having. The service-level goals for the call center are:

- 90% of calls are answered
- Calls are answered within 1 minute
- Cases reported are logged in the CRM and assigned an owner within 3 hours during working hours; 60 hours outside working hours
- 2 minutes on hold
- Handle time: Registration, 5 minutes; Support, 5 minutes
- Occupancy (on support calls): 40%
- Maximum of 1 concurrent caller on hold
- Feedback to the client within 15 minutes if issue cannot be resolved on the initial call
- Resolution time for Tier 1 cases is 1 hour
- Resolution time for Tier 2 cases is 48 hours
- Resolution time for Tier 3 cases is 1 month
- Resolution time for P1 operational support issues is 1 day
- 70% of Tier 1 queries will be resolved at this level
- 70% of Tier 2 queries will be resolved at this level
- 100% of Tier 3 queries will be resolved at this level
- New application releases installed on client phones within 1 day of release
- Monthly CHPS reports sent to the DHMT by the second day of the month
- Monthly CHPS reports delivered to nurses the third day of the month
- Monthly CHPS reports verified by CHPS nurses by the fifth day of the month
- Verified monthly CHPS reports submitted to districts by the sixth day of the month

MOTECH: SELECTING CALL CENTER INFRASTRUCTURE FOR SCALE

REQUIREMENTS

- Ability to see caller’s phone number in real time, to return user’s calls when they are dropped (this happens regularly in poor network areas).
- Ability to have our call center and server in different locations and still maintain access to caller ID.
- Ability to flash the system to trigger a call back (this functionality is currently enabled by our server).
- Integration with an E1 line to queue up to 15 callers concurrently.
- Functionality typical of a call center:
  - Ability to play customized announcements and estimated wait time for queued callers.
  - Automatic Call Distribution (ACD) to enable language and skill-based call routing and to prioritize available agents based on longest wait time, round robin, etc.
  - Voicemail functionality for clients who have been queued for too long or call out of hours.
  - Ability for real-time monitoring and reporting on ACD queues, agent productivity, average queue and call durations, etc.
  - Call recording and retrieval capabilities for quality control and training purposes.
- Ability to play customized greetings at different times of day (e.g., to indicate opening hours).
- Integration with Salesforce CRM to automatically open caller information.
- Multimedia management to enable management of phone, email and chat channels in one app.

**CHALLENGES WITH EXISTING SET UP**

Currently calls are routed to our call center directly from our server to mobile phones held by each operator. This set up presents a variety of challenges:

- No ability to see caller’s phone number in real time, to return user’s calls when they are dropped (this happens regularly in poor network areas).
- Very limited ability to track monitoring data such as queuing or call duration.
- No queuing ability.
- No ability to enable language or skill based routing. Currently this is effected by forwarding to different mobile handsets, but this is not a scalable solution for instances when we would have more than one operator for each language supported.

**ADDITIONAL REQUIREMENTS FOR PBX/ IVR WHICH WE LEARNED OF THROUGH THIS PROCESS**

- Software with ability to handle SS7 (see appendix I).
- Dynamic routing of outgoing calls; i.e., to push calls through E1 of same network as client’s SIM. (See Appendix II)
MOTECH REGISTRATION STATISTICS

MOTECH Registrants

Number of MOTECH Registrants

- Pregnant Women
- Under Ones
- Other
EXECUTIVE SUMMARY

Mobile Technology for Community Health (MOTECH) is a mobile phone intervention to improve maternal and child health that is currently being piloted in the district of Kassana Nankana in the Upper East Region and is to be replicated in Awutu Senya district within Central region. The project, which is funded by Bill and Melinda Gates Foundation, is a partnership between GHS, Grameen Foundation and Columbia University. This research project is a small-scale formative assessment to gather feedback on the Mobile Midwife application in particular. It is intended that the feedback will inform improvements to the product design.

Issues of access:

Lack of individual ownership of a mobile phone is the greatest barrier to accessing MOTECH messages. The second greatest barrier is lack of knowledge of how to operate phones, e.g., how to key in the ID number. For certain Kassena-speaking areas, network difficulties were a major obstacle, but were not a major obstacle for the Nankana-speaking areas. To increase access to messages, the majority of women supported the proposal to provide one person in the community with a mobile phone to share with others. Women also suggested that the messages be broadcast on rural or local radio stations. Irregular cash flow and dependence on husbands’ financial support meant that women could not guarantee their ability to pay for access to messages. Virtually all women were happy with the clarity and voice quality of the messages.

The majority of women expressed appreciation for the content of the messages could remember specific messages. Key areas of behavior change that resulted from the measure include the following: (a) changes in diet for both pregnant women and infants; (b) reports of increased attendance at ANC clinics and earlier arrival at health facilities for delivery. Difficulties encountered in implementing the messages include the following:

- Lack of access to/affordability of food to diversify the pregnant woman’s diet (e.g., meat, fish, eggs, fruit);
- Lack of family support for exclusive breast feeding of the infant up to 6 months; and
- Difficulty in accessing a bed net for malaria prevention.

Many women mentioned that family members and husbands listened to the messages and supported the women’s behavior changes, while others urged MOTECH to reach out to those groups with messages specifically targeted to husbands and older relatives.

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MOTECH is designed to increase access to information about health issues and health services during pregnancy and in the first year of life, improve the quality of data collected at the health facility level, improve the accuracy of monthly reporting, and finally increase demand for vital service delivery for pregnant women, at delivery, and in the first year of life. This is achieved through two interrelated mobile applications.

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### METHODOLOGY, ETHICS AND ANALYSIS

Six discussion groups of no less than six and no more than nine participants were carried out using a discussion guide.

#### Sampling

A purposive sample was used and participants selected to reflect the following characteristics:

- Currently pregnant
- Recently delivered
- Kassem speaking
- Nankam speaking
- First pregnancy
- Multiple pregnancy
- Mobile ownership
- Mobile access
- Non ownership and public use.

#### Selection process

Participants were randomly selected from the mobile mid wife register of women registered before January 14th, to avoid involving women who are potentially eligible for inclusion in the randomized clinical trial (RCT) or are subsequently recruited into the RCT. Once selected from the Mobile Midwife register they will be followed up to ensure that required characteristics are met and they are willing to participate in the assessment and formally give their consent.

#### Confidentiality, consent and expenses

Women were assured verbally at the start of each discussion group that the data collected will not be linked to them individually in either the final reporting or in the method of data capture. All participants were advised that they are not required to answer any questions they do not wish to and that they are free to leave the discussion group at any time. Permission was sought to tape record the discussions and if any persons were not in agreement then no recording will take place. No participant was unwilling to
be recorded. Each participant was asked to raise their hand to indicate their consent to their participation and as an indication that they understood each of the above mentioned points.

Women received a snack and some water, a bar of soap and 5 cedis towards their travel costs to the discussion group as expenses and to thank them for their participation.

Analysis

The data was transcribed and translated into English. Systematic qualitative analysis was carried out to develop a series of common themes directly related to the objectives of the study. Findings that emerge within these themes was supported by verbatim quotes taken directly from the data.

RESULTS

Ease of accessing messages

The major challenge in accessing messages is mobile phone ownership. Both Kassena- and Nanakan-speaking women who own their own phones report virtually no problems accessing their messages. Those who rely on their husband’s, another relative’s, or a neighbor’s phone report greater challenges in accessing their messages. Using a husband’s phone was easier than a more distance relative’s or a neighbor’s. The difficulties were two-fold: 1) the phone accompanies the owner, so if the owner travels or just goes out to work, then the phone is not available to the woman; 2) there are financial costs associated with using someone else’s phone, especially the cost of charging the phone, that make it challenging to use other people’s phones. Women who relied on public phones faced tremendous challenges in accessing their messages and typically had listened to only one or no messages.

The second greatest barrier to accessing messages was a lack of understanding of how to operate the phone and how to key in the MOTECH ID number. Women who relied on their husband’s or someone else’s phone faced greater challenges than women who owned their own phones, probably due to their lack of experience with phones. Others reported that they did not understand what their MOTECH ID number was and that the instructions should be much more specific: to look at the number on their yellow card and press the numbers on the phone. A few women reported that they had to get students from Junior Secondary School to help them understand how to use phones, as the young people were more familiar with mobile phones than they were. It is important for the instructions to be clear and detailed enough for someone who has never used a cell phone before.

Network coverage is not a major obstacle for the Nankana speakers, but a more significant problem for the Kassena speakers. A few women in the Nanakana groups reported problems with network coverage in their homes, but said that they are able to walk to someplace nearby with better coverage and get their messages. The Kassena-speaking areas near the Burkina Faso border (e.g., Kayoro), however, have major network coverage issues, making it difficult if not impossible to access the messages. In fact, none of the research team was able to access the MOTECH system for the focus group on 16 June conducted at Kayoro Junior Secondary School. In addition, another Kassena-speaking group at Kajelo reported frequent problems with the network being busy or the MOTECH phone not answering for call-backs.
Ways to improve access to messages

Although the majority of women interviewed in the focus groups agreed that one way to increase access to MOTECH messages was by having a community member own a cell phone that others could use specifically for messages, a few expressed some reservations about whether this would work. A major concern was location: if the person is too far away, and the pregnant woman was tired from farm work or other household chores, it might be too difficult to go to access the messages. Others though it might be a workable solution, if the person chosen was a hard-working, serious person known as someone trying to help the community. Respondents said the person chosen could be either male or female; one FGD specifically mentioned a male leader as being very committed to improving local conditions and someone they trusted. Others mentioned TBAs, or the most senior woman of the MOTECH group.

In three FGDs, a few respondents mentioned that rural radio or community radio would be a good way to increase access to the messages. All agreed with the woman who made the suggestion. In addition, women thought that radio would have the added benefit of educating older women and men in the community, who could then be supportive of the messages and the changes in behavior.

Another suggestion was to include the husband’s phone number as well as the pregnant woman’s, so that they could both listen to all of the messages and he could be encouraged to be more supportive.

Willingness to pay for messages

The issue of willingness to pay to access messages brought an ambivalent response from the majority of women. While on the one hand women indicated their willingness to pay because they value the messages, many of them depend on their husbands for cash and are concerned that asking for money too often will cause unnecessary marital strain. Dependence on husbands’ income and unreliability of cash flow are major obstacles for many women, as the following quotations suggest:

*We can say that in our community we (women) don’t have our own work (and therefore income). Like me, I don’t have my own work. I know another woman (in my situation); she doesn’t go anywhere. It is our husbands we help in the farms and when he gives me 10 pesewas to buy salt and pay for it, then what will I use for salt today? Am I to use the 20 pesewas for the telephone and leave the salt? I can’t do that. I will use the money for the salt. I can’t say that if (it costs for example) 50 pesewas I can pay, then what will I use for salt? Today I may get 20 pesewas to pay, but I may not get that amount the next day.* (Focus Group 3; 16 June)

*It is difficult for us to get money on our own. But the messages are good; they teach us many ideas on things we do not know to enable us to know what to do. But how do you get the money (to pay for messages)? If you ask your husband this week for money for that and the next week you are asking for money again, it will bring problems between us and our husbands and families.* (Focus Group 2, 17 June)
For those who said that they would be able to get money weekly to pay to listen to messages, the amount ranged from 10 to 50 pesewas, with the majority saying they could afford to pay 20 pesewas per week. There may have been some social pressure to appear able to afford the messages in front of the other women in the group, as there was a fair amount of laughing and teasing about the amounts suggested. The topic of willingness to pay brought immediate silence and discomfort in all of the focus groups. After some questioning, the groups relaxed a little, but it is not clear whether the amounts named reflect women’s actual willingness and ability to pay, or rather their desire to appear polite to the researchers (and hence willing to pay for the services to show their appreciation) or their desire to appear prosperous enough to afford the costs in front of their peers. Because of the sensitivity of the issue of willingness and ability to pay, it is not clear that these FGDs provide strong enough evidence about how much and whether women would be willing and able to pay to make a clear recommendation.

**Clarity of messages**

All the respondents who were able to hear the messages said that the messages were clear and they were able to understand the voice. One of the Nankana groups mentioned that the voice was probably a Kassena speaker from Navrongo because the way she spoke Nanakana was different than the way Nanakana was spoken in their community, but they were still able to understand the message. A few women in all groups mentioned that they sometimes repeated the message if they had any troubles understanding it.

**Recall, credibility and content of messages**

**Recall of messages**

The vast majority of women expressed appreciation for the content of the messages and liked the individualized nature of the messages, i.e., being reminded of their delivery date and being told, for example, “You are now in your third trimester.” The majority of respondents was able to recall specific messages and most frequently mentioned the following topics as memorable as well as helpful to them:

- The welcome message after the baby’s birth to welcome the baby into the world
- The information about easing the amount of work for the pregnant woman, which family members listened to and allowed the woman to have a rest from certain particularly demanding activities
- The importance of exclusive breast feeding, including not giving the infant water
- The importance of taking the baby to Child Welfare Clinics early for weighing and general care
- Information about how care for, feed and bathe the infant
- Reminder about what to bring to the health facility for delivery and reminder about the due date itself
- Reminders about ANC visits
- Reminders about taking malaria prophylaxis and other medicines
- Reminders about tetanus immunization
- Information about diet during pregnancy
- The importance of reporting early for delivery rather than waiting at the house during labour until there is a problem
• The importance of pregnant women and infants sleeping under bednets to prevent malaria
• Information about the stages of pregnancy, what to expect at each stage, what is normal and what should cause a pregnant woman to seek healthcare

Behavior change as a result of listening to messages

The messages listed above often provoked behavior change, such as arriving early at the health center for delivery rather than waiting at the house. We specifically asked how women changed their behaviors as a result of the messages. The changes they mentioned covered the entire span of pregnancy, delivery, and postnatal care. Particularly common were changes in diet for both pregnant women and infants and increased healthcare seeking during pregnancy, delivery, and for the infant after delivery. The majority of women could mention specific ways in which the messages changed their behavior or their family members' behavior, including the following:

• Not keeping the infant indoors for the first 3 months but taking them outside at a younger age
• Less likely to be angry or annoyed with the infant
• Ate meat, fish, eggs, fruit and salt during pregnancy, whereas previously they had avoided a variety of foods
• Did not give the baby water for the first 6 months
• Changed the way the baby was held, breastfed, and put down to sleep
• Changed the way they took care of themselves during pregnancy and therefore did not experience as much sickness
• Delivered at healthcare facility rather than at home
• Went to health facility early after labor began rather than waiting at home for hours until a problem arose
• Brought infant to the health facility when infants experienced watery stools or stomach problems rather than treating the infant at home with herbal medicines
• Avoided heavy work during pregnancy
• Began sleeping under bednets to prevent malaria

A few women also mentioned the impact that the messages had on their male partners or other family members' behavior towards them during pregnancy and delivery. As the following quotation illustrates, this woman was happy because her male partner is more involved in childcare:

What has also touched my heart is the fact that they have added the men in activities such that the men too are now aware and together we take care of the child well. (FGD 6, 17 June)

The messages allowed women to challenge community misperceptions about delivery, as the following quotations illustrate:

Previously some people use to say that delivering in the hospital is difficult, so they used to deliver at home. But, because of the messages, many people now go to the hospital to deliver and it is fine for them. And some of us used not to sleep inside nets, but the information taught us to be sleeping in the nets. That is what we are doing, so it is helpful. (FGD 2, 17 June)

They used to say that when you are in labor, you need to wait in the house to see if you can deliver at home. It is only when you are not able to deliver after waiting that you can then go to the hospital.
**But we have learned (from the messages) that by waiting in the house, you can lose the baby by the time you get to the hospital. (FGD 2, 17 June)**

**Difficulty in following messages**

Although many women reported not having problems following the messages, others consistently reported the same problems, clustering in three major areas: the pregnant woman’s diet, exclusive breastfeeding of the infant up to 6 months, and difficulty in accessing a bednet for malaria prevention. Many pregnant women complained that they could not eat the recommended meat, eggs, fish and fruit because of (1) lack of availability/affordability of those foods; or (2) family members’ refusing to allow women access to those foods on the grounds that the infant would become too fat and difficult to deliver. As one woman reported, despite quarreling with her mother-in-law, she followed MOTECH’s advice:

*(During) the time I was pregnant, they (family members) usually called me for us to converse. By then I was staying with my mother-in-law. She usually told me not to eat groundnut soup for the child will grow fat in my womb. But upon listening to the messages, in fact the messages made me and my mother-in-law not to be on good terms. But I followed what the messages told me and I delivered looking healthy.* (FGD 4)

Other women, notably younger mothers in the groups, reported greater difficulties in being able to defy older relatives. Again, the groups stressed the need for the messages to reach the entire household, including older women and male partners.

Another difficulty women faced was with exclusive breastfeeding, especially the issue of not giving water to infants under 6 months. In some cases, the women themselves followed the instructions but other family members did not. In other cases, the women themselves were not convinced that the advice applied to their particular situation, as the following quotation illustrates:

*Those of us who go to the farm to work and fetch fire wood because of the sun the child will be crying and you will realize that there is no saliva in the child’s mouth. So not giving the child water is good for those who sit in one place, but we those who move here and there it is very difficult.* (FGD 6)

Other women complained that babies given water would stop crying, while babies who did not receive water would fuss and cry. Some of the mothers did not believe the advice, or thought that the advice was not suitable for their conditions of physical labor and walking under the hot sun.

Finally, some women complained that they could not afford bednets. Formerly, certain programs had supplied them with free bednets. Now those bednets are torn and a few women said that they could not afford to replace them.

Advice that involved increased costs was difficult for the women to implement (dietary changes and bednets), in addition to continued confusion about the necessity of water for infants who are carried to the farm during the hot season. It might be useful to include a message about how to keep infants from overheating on hot days, so that mothers have a practical way to address their concerns without giving the infants water.
Credibility of messages

When asked directly whether they believed all the messages, the women reported that they believed the messages were true. Credibility was not an issue, although, as mentioned above, some women thought that particular advice did not apply to their situation, such as the problem of giving water to infants on hot days.

Source of messages

Most women thought that the messages were coming from MOTECH itself, which they regarded as health advice that was independent of the Ghana Health Services per se. They reported that they believed the messages because much of it was true, especially about stages of pregnancy. The messages would tell them what would happen to their bodies, then they themselves would experience these changes and therefore they believed the messages. Respondents also indicated that the messages came from “health workers” and therefore they believed the advice, but they had little idea about who employed these health workers. Because they experienced the information as actually being true, and believed that health workers were giving the information, they believed in the credibility of the messages. It was not important to the respondents that the messages come from Ghana Health Services or a particular hospital or clinic to be believable.

Impact of messages on male partners and other family members

The groups consistently emphasized the positive impact of the messages on husbands and family members, who often became more supportive after hearing the messages. The main areas of impact were (1) health-seeking behavior, with family members supportive of antenatal clinic attendance and delivery at healthcare facilities and (2) reduced workload during pregnancy. Some women reported that their partners and family members were supportive of allowing them to eat a range of food, particularly meat, eggs, fish, fruit and vegetables, but not all women reported this level of support. Support for health-seeking behavior at health facilities was a consistent theme, as the following quotations illustrate:

When I had my first pregnancy and I usually got up to go for weighing, it always was a problem. The old ladies will say when they were pregnant they were not going for weighing, yet they delivered. But now that the messages have come, you gain the benefits from going for weighing when you give birth to the child as well as the benefits the baby has if you take it to the hospital for weighing and the different kind of injections (Immunization against the six killer diseases) that they will give to the child so that the child will be healthy. The (old ladies) have now also heard of all these and it has made it easier, so there is no problem. (FGD 4)

MOTECH messages provided an additional advantage to messages delivered only at the hospital, since the pregnant women alone heard the hospital-based messages, while family members listened to the MOTECH messages as well. For one pregnant woman, having her family members hear the MOTECH messages meant that she was allowed to rest and raise her swollen legs:
If we go to the hospital and they tell us that when our legs are swollen, we should normally raise them up. When you come home and you experience that, you want to raise your legs. But the (other family members) will be telling you that you fear pain. They say that every pregnant woman has swollen legs, so it is normal. Now that they also listened (to MOTECH messages), they now accept that you don’t fear pain. (FGD 6)

Another woman reported that her husband accompanied her to the clinic after hearing the messages, which gave her tremendous emotional satisfaction:

The (MOTECH messages) have been saying that when you are attending clinic, your husband should go with you, which he used not to do. But after listening to the messages, he accompanied me to the clinic when I was sick. (FGD 1)

A few women reported that their husbands even purchased special food for them after hearing the messages:

To me the change is that, those foods they advise us to be eating, because my husband heard the messages, whenever he goes out and gets such foods, he brings some home for me to eat so that it will help me and the baby. One time he went to Bolgatanga and brought pineapple and banana. (FGD 1)

Changes to messages

Women reported high levels of satisfaction with the content of the messages, including the length. They reported enjoying hearing the messages and finding it useful and valuable to them. They suggested a few more topics for future messages, such as the following:

- information about how to care for children up to ages 5 or 6;
- information on foods that children can eat to make them healthy;
- messages targeted to the entire community, including the older women;
- and more information about sexual relations during pregnancy.

Although only group discussed the issue of sexuality in detail because the topic was considered embarrassing, it is possible that other groups shared the questions raised by that group. They were concerned about sexual relations during pregnancy, specifically (a) whether NOT having sex frequently with the baby’s father early in pregnancy would jeopardize the baby’s health and survival, out of a belief that frequent sex early in pregnancy was a kind of fertilization; and (b) whether sex late in pregnancy would damage the baby.

One of the messages said having sex with your partner while you are pregnant has no effect on the pregnancy; what if you are approaching delivery and still having sex, won’t it affect the baby? If you conceive through a friendship and after that you break and do not have sex until you deliver, will it affect the baby? (FGD 2)

Concern about nutrition and diet were frequently mentioned in all of the groups, with requests for more specific information:
You should also try to help us with messages that have to do with the kind of food our children can eat so that they can grow well and be healthy. (FGD 6)

The message I think you should add and it will be nice is that when we are pregnant, there are food problems with the old ladies in the house. So if you can add a message that will seek to address this issue, so that when they listen they will change their mind set. (FGD 4)

A few women expressed a desire to learn more about childhood illnesses and how to treat them:

Now that I am holding my baby I will like to be supported with the types of medicines I will need when the baby is sick, because I don’t know what medicines I should be giving to the baby to keep him/her healthy. (FGD 3)

No one suggested that any topics be deleted, changed or removed from the system. The women reported that the messages were not too long or too short. A few women commented that they would be happy to listen to much longer messages, because they enjoyed them.

### CONCLUSION AND RECOMMENDATIONS

The primary obstacle to improving access to MOTECH messages is the lack of individual ownership of phones. Lack of knowledge of how to use phones is a secondary issue, as women often found a young person to help them; in certain Kassena-speaking areas, especially near the Burkina Faso border, network coverage is a major obstacle, but not throughout the district. To increase access to the messages, it would be useful to pilot test a program to have one community member own a phone for others to use for MOTECH messages. The majority of women expressed a willingness to try this as an option, provided that the person, male or female, chosen is a hard-working person sympathetic to their situation. Women expressed a willingness to pay to access messages, usually about 20 pesewas per week, but many also stressed the difficulties they face in having regular access to cash. They may want to pay for the messages, but be unable to do so. Several women suggested community radio as an additional means of spreading MOTECH messages throughout the community.

The vast majority of women expressed appreciation for the content of the messages. Many could remember specific messages as well as point out specific behavior changes that resulted from the messages, especially changes in diet for both pregnant women and infants (greater variety of foods consumed for pregnant women, and greater emphasis on exclusive breastfeeding for infants) as well as changes in healthcare seeking behavior, specifically attending antenatal clinic earlier and going to the healthcare facility for delivery earlier. Although many women reported not having problems following the messages, others consistently reported the same problems, clustering in three major areas: the pregnant woman’s diet, exclusive breast feeding of the infant up to 6 months, and difficulty in accessing a bednet for malaria prevention. Interestingly, the areas of greatest behavior change as well as the problem areas were overlapping ones: diet during pregnancy and exclusive breastfeeding. This apparent contradiction can be explained by the challenges in changing behavior: changes in diet require financial resources and family support, while exclusive breastfeeding also requires family support as well as an understanding of the benefits of breast milk in their circumstances. Many women mentioned that family members and husbands listened to the messages and supported the women’s behavior changes,
while others urged MOTECH to reach out to those groups with messages specifically targeted to husbands and older relatives. The following recommendations might help address some of the challenges in access as well as revise and expand the content of the messages:

- Modify the instructions on how to access the system by explaining in detail what the individual MOTECH ID is, where to locate it (on the yellow card, etc.), and to press in the corresponding numbers on the phone.
- If cost recovery is an important issue for the sustainability of MOTECH, then pilot test women’s actual ability to pay to access the messages. The FGDs alone do not provide strong enough evidence to make a firm conclusion about women’s actual willingness and ability to pay to access the messages.
- Broadcast messages on community radio to expand community knowledge of maternal and neonatal health.
- Include the male partners’ phone numbers in addition to the woman’s phone number so that men can be encouraged to be more supportive.
- For women who do not own their own mobile phones, pilot test an initiative in which a community member chosen by the women is given a phone to share with the others.
- Increased community education on appropriate diets for pregnant women is important.
- Tailor the messages on exclusive breastfeeding to include examples about why it is not necessary to give infants water, even if they are carried to farms during the hot season.
- Offer practical advice about how to keep infants from overheating on hot days that are alternatives to giving water.
- Expand the information on foods that children can eat to make them healthy, making sure it is specific and reaches children up to the ages of 5 or 6.
- Offer messages about the general health of children up to the ages of 5 or 6, including information about childhood illnesses for that age group.
- Revise and expand the information about sexuality during pregnancy so that it responds to common questions and misperceptions, such as fears that having sex late in pregnancy will damage the baby, but also fears that not having sex with the father of the child early in pregnancy will threaten the baby’s health.

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**FOCUS GROUP DISCUSSION GUIDE**

I. **Instructions: Facilitator introduces herself and note-taker**

We are here today to ask you a few questions in a group. We will not ask your name nor record your name. The questions are about your experiences with the mobile midwife program that you are registered for so that we can improve our services. We want to hear your views and experiences so we are encouraging everyone to contribute and have a say. There are no right or wrong views. Some people will have different experiences and opinions and that is ok. Please know that you can choose to leave at any time. The session will take about 45 minutes. Is everyone here willing to give your consent to participate in the discussion? If you are willing, will you please raise your hand? Thank you.

We would like to record the discussion using a small tape recorder. The tapes will be used to translate the discussion into English but will not be used for any other purpose and no one other than the researchers will hear them. Is everyone happy for the discussion to be recorded? Can you please raise your hand if you do not want the discussion to be recorded? Thank you.
Could we check to make sure that the phone numbers we have for you are the correct ones (Read list of numbers)?

II. Ease of accessing messages:

A. For those who own their own phones or have access to a household phone (for those using public phone, go to B):

a) Tell us a little bit about how easy or difficult it was to access your messages. Did anyone here have difficulty accessing your messages? Did any of you not receive any messages? What was the problem? What would make it easier for you to get messages?

B) Just a few messages? What was the problem? (Probe: Network difficulty? Problems with knowing which phone numbers to press? Availability of phone? Get details) What would make it easier to access your messages?

c) Some of you who have been receiving messages regularly and not have any real difficulties? Can you tell us a little more about why it was easier for you? (Probe: lives or works in area with better reception, more experience with phones, better access; get details) How often are you able to hear your messages?

d) Do you remember what day and what time your messages are supposed to come? Have any of you ever missed your call for some reason and called in later to retrieve your message? What was your experience?

e) We are considering different ways of increasing women’s access to messages. One possible way is to make a mobile phone available to a community health volunteer or to a particular woman in the community willing to make the phone available to others. Do you think that this might potentially work? Would you be willing to walk to someone else’s home to receive a message? If you would be willing, what type of person would be the best to have the phone? Can you describe that person in terms of their job/social standing etc.? Community health volunteer? TBA?

f) Would you be willing to pay a small amount to receive messages? If so, how much? 10 pesewas? Less? More? Do you have that amount of money readily available? If you had to pay to receive the messages, realistically do you think you would be less likely to access them? How regularly could you afford to pay for messages?

g) Are the messages understandable, e.g., clarity of voice, language? Are the messages clear?

B. For those who are using public phones:

a) Tell us a little bit about how easy or difficult it was to access your messages. Did anyone here have difficulty accessing your messages? Did any of you not receive any messages? What was the problem? What would make it easier for you to get messages?

B) Just a few messages? What was the problem? (Probe: Availability of public phone? Busy? Get details) What would make it easier to access your messages?
c) Some of you who have been receiving messages regularly and not have any real difficulties? Can you tell us a little more about why it was easier for you? (Probe: public phone hours, etc.) How often are you able to hear your messages?

d) We are considering different ways of increasing women’s access to messages. One possible way is to make a mobile phone available to a community health volunteer or to a particular woman in the community willing to make the phone available to others. Do you think that this might potentially work? Would you be willing to walk to someone else’s home to receive a message? If you would be willing, what type of person would be the best to have the phone? Can you describe that person in terms of their job/social standing etc.? Community health volunteer? TBA?

e) Would you be willing to pay a small amount to receive messages? If so, how much? 10 pesewas? Less? More? Do you have that amount of money readily available? If you had to pay to receive the messages, realistically do you think you would be less likely to access them? How regularly could you afford to pay for messages?

f) Are the messages understandable, e.g., clarity of voice, language? Are the messages clear?

III. Recall, credibility and content of messages

a) Can any of you tell about specific messages that you received? Which were the most memorable? Why?

b) Did any messages cause you to change your behavior or do something differently? Which messages? What did you do as a result?

c) Did you face any difficulties in trying to follow any of the messages? What difficulties? Prompt on family, services available

d) Did you believe all of these messages? Was there any message that sounded different than what you are used to hearing and you didn’t really believe it? If so, which message? How was it different and why was it not believable?

e) Who do you think the messages are coming from? What kind of person do you trust to give you accurate health information in these messages?

f) What has been the response of your male partners, mothers and other family members to these messages? Have they heard the messages? Have they changed their minds or their behavior towards your health as a result of these messages? Be specific—how?


g) What new messages will you like us to add?

h) Are there messages that you listen to but don’t like them?

i) Are there messages that you will like us to remove from the system?

k) Are the messages longer that you sometimes was unable to listen to the whole content?
In June 2011, MOTECH Field Staff collected a number of “user profiles” by interviewing mothers and Community Health Workers who had experience with MOTECH. While obviously we cannot extrapolate to say all Mobile Midwife and MOTECH users have had similar experiences, the profiles are informative. All individuals agreed to share their stories and photos publically.

Belinda Asoyure, 28 years (nursing mother of a 6 months old baby girl) Started receiving messages when pregnancy was 3 months, received last message in March 2011;

THE SITUATION THEN
“I did not know many things about pregnancy. I did not know what to do when I am sick as a pregnant woman. I saw nothing wrong about using local herbs to treat myself as a pregnant woman or my baby. I did not actually know the importance of delivering in the hospital. Avoided certain foods such as groundnuts and beans as a pregnant woman as I was made to know that they fatten the baby and that will bring delivery complication; didn’t know if I get malaria as a pregnant woman it affects my unborn baby and the need to sleep under the net neither did I know how to keep my room to prevent mosquitoes breeding in my room; I didn’t know that I am to prepare before delivery and more so it was not possible to know when exactly I will deliver; could easily forget when I am due for my next ANC visit.”

THE SITUATION NOW
“I know why it is important to deliver in the hospital so that in case there is complication you can be taken care of. By practicing exclusive breastfeeding my baby has never fallen sick since she was born. Meanwhile some women who have delivered with me have been to the hospital many times already;

“Now I know those foods they say are not good for pregnant women is not true, MOTECH has made us to understand that they are good for us and our babies”; Now I know that if I don’t take TT it will affect me and my baby; because of the messages I was able to go for antenatal throughout my pregnancy which used not to be the case in my previous pregnancies. And some of the things (pulling around the joints) I used to consider sickness, I have been made to understand they are normal things that go with the pregnancy. “

SOCIAL SUPPORT THEN
“My husband formerly did not show concern when it came to providing me with some of my needs like going to clinic with me.”

SOCIAL IMPACT
“MOTECH has come to make pregnancy and child bearing a joy than an issue of life and death as some people see it”; My husband now knows almost everything about pregnancy and baby care and now supports me in a many ways that he used not, he brings home some of the foods MOTECH says I should be eating and sometimes accompanies me to the clinic.”

WHAT NEXT
“I will quickly report to the clinic when I miss my first period, would be eager to do whatever MOTECH and Health workers ask me to do; will continue to encourage women who are pregnant and are hiding their pregnancies out of shyness”
EXPECTATIONS
“I expected MOTECH to have covered every pregnant woman in my community and others;

Expected to continue receiving messages until my baby is grown; expected that some of our women who were not having phones were given some to enable them to receive all their messages; I also expect MOTECH to cover all health issues apart from Pregnant women and babies; I also expected my exact delivery date to be given to me but I understand I have to know the exact time I became pregnant before they can also do that and that is why I said I will report my next pregnancy when I miss my first period.”

Diana Tedaani, 22 years (nursing mother of a four months old baby girl) Started listening to messages in July 2010

THE SITUATION THEN
It took me about 4 months before my first pregnancy was reported and that was when I was not feeling well, I probably would have stayed and delivered at home.

I was told not to eat certain foods (groundnut and frites) because they can disturb my pregnancy but which I am now told are good for me and the baby.

I used to work with my pregnancy without taking enough rest. My first baby was given water before six months and used to fall sick very often.

THE SITUATION NOW
I know if get malaria it can affect my baby, the baby maybe born with one leg or hand; I no longer restrict myself from those foods I was told not to eat; am not giving my baby water yet until six months time; I now know how often I should change the baby’s things; When I bath my baby I apply shea butter as I am told it will protect my baby’s skin, and when my baby start taking water I have to add some food like porridge; While I was pregnant, my husband do allow me take my rest and take my medication after working for some time.

SOCIAL IMPACT
My family members are supportive and in providing the food such as fruits and vegetables MOTECH says I should be eating, before delivery I was told by MOTECH and my family helped me to prepare; I tell some of the women who are pregnant and do not want to go to clinic to go to the clinic.

WHAT NEXT
I will continue to listen to the messages and encourage other women to be part of MOTECH.

EXPECTATIONS
I would want more messages, more knowledge on how to use the phone well So I can get all my messages, I would want to ask questions when I receive my messages and do not understand something.
Rose Abami (Chris) – a nursing mother

THE SITUATION THEN
Did not have any health problems, knew very little about pregnancy as this was my first pregnancy; did not intend going for ANC but due to MOTECH workers I was encouraged to visit the clinic. Did not know the importance of not giving my baby water within the first 6 months.

THE SITUATION NOW
I now know that when a pregnant woman is experiencing bleeding before her delivery date she must see the midwife immediately.

“I was operated and that saved my life- if not I would have died trying to deliver at home because this was my first time and my baby was big”; I have learnt to practice exclusive breastfeeding which has helped to keep my baby healthy and strong.

I know how many times to change the wrappings of my baby and why to do that.

SOCIAL IMPACT
Attitude of my family members in terms of certain foods such as fruits and beans that were culturally forbidden by pregnant women have changed, I am not restricted from eating these foods; I have tried educating other women who are not part of MOTECH on some of the things I have learnt e.g., why they should regularly change the wrappings of the babies and not giving their babies water for the first six months. “I am very proud and happy about my baby because he is strong and healthy”

WHAT NEXT
I would report next pregnancy within the first month; would talk to colleagues who are not part of MOTECH to join MOTECH in their next pregnancies.

EXPECTATIONS
Expected to listen to all the messages but had problem with my phone so if I was given a phone it would’ve helped me listen to all my messages. Expect MOTECH to cover all pregnant women so that they will all benefit as I did.

Wetutunga Welejara, 23 years (Pregnant mother) being attended to by a community Health worker

THE SITUATION THEN
Reported first pregnancy after four months; did not know I was pregnant; did not know need to go to the clinic; during first pregnancy could only eat TZ and porridge “I was anemic, had several miscarriages before current pregnancy and did not know what to do” I did not know that it was necessary for my husband to follow me to the clinic

THE SITUATION NOW
Current pregnancy was reported after 2 months, can now eat anything; frequent visits to the clinic has made me healthy and strong; “I don’t miss my ANC visits”
SOCIAL SUPPORT
Get support from family members because they are aware of what MOTECH and what they say we should do; get encouragement from my husband to go to the clinic and also to take my medications, this used not to be the case. However, he still doesn’t think it is his role as a man to accompany me to the clinic unless am sick.

WHAT NEXT
I am determined that my next pregnancy will be reported in the first month.

EXPECTATIONS
Have not been able to listen to all my messages because the phone is not mine, am expecting to get my own phone and I wish the phone reception here is better.

Akuribanini Wepayire, 32 years (nursing mother of a 1½ months old baby girl), a food seller, shea nut picker & farmer Taking care of her baby and business.

THE SITUATION THEN
Would not go for ANC unless am approaching delivery, did not know the food I eat affects the baby, so I ate whatever I get except what I have been told by the old ladies that it is not good for pregnant women, and because I did not know, I did exactly that apparently too for the sake of the baby and myself; I was told not to eat eggs, groundnuts and sweet things like shea fruits; I used to fall sick after delivery.

SITUATION NOW
This time I have not fallen sick since I delivered; my baby is also healthy, I am a happier mother now than I used to be; I know what type of food to eat that will help me and the baby; I know that immediately I become pregnant again, I have to report to the midwife, eat good food, practice exclusive breastfeeding as am doing now.

IMPACT ON BUSINESS
Able to go about my work without any problem because the baby and myself are fine, did not spend money for drugs as I use to do.

SOCIAL IMPACT
Get support from my husband now as sometimes he reminds me to go for antenatal; also when I eat the foods I was formerly restricted from eating he does not say anything because he now understands that they are good for me and the baby. Some needless maternal deaths that we had in our community would not have occurred if we had MOTECH here earlier.

WHAT NEXT
I would continue to urge all pregnant women to always visit the clinic.
Ataati Stephen, 26 years old - a farmer and food Seller. (Nursing mother of a 5 months old baby girl) started listening to messages in July 2010 whilst she was pregnant;

**SITUATION THEN**
Did not know much about some of the following and some I never heard about them:

- The need to report pregnancy @ the clinic very early and the right time to start giving baby water and food as well as the type of food to give to a baby for the start and the need for me to take vaccination and to deliver @ the health facility.

**SITUATION NOW**
I do not put my baby to sleep anywhere unless under the treated bed net. I had very safe delivery and was well taken care of @ the clinic and since then I have not had any problem.

Because I was notified of my delivery date, I was able to prepare well before going to deliver; “no rush no embarrassment.”

Took all my medications from pregnancy to date.

**IMPACT ON BUSINESS**
“One other thing that I benefited from MOTECH is personal hygiene and that has made people to patronize my food. Also “I have the time and peace of mind to go about my work because we are fine, no sickness since I delivered.”

**SOCIAL SUPPORT THEN**
My husband lives in the city so I cannot get him to go to the clinic with me. The people I live with used to tell me pregnant women do not need to eat plenty of some foods like beans.

**SOCIAL IMPACT**
“I can see that I am better than some of my colleagues who are not part of MOTECH, when I look @ how they take care of their babies; they sit them anywhere and how, they don’t change their babies’ wrappings as often as I do, I don’t put my baby to sleep outside the bed net.”

There is joy in my family now because since after my recent delivery my baby and I have not been to the hospital because of sickness.

**WHAT NEXT**
Would report my next pregnancy the very month I miss my period.

**EXPECTATION**
Expect that all women could have benefited from MOTECH as we did;

That all women have access to phones so they can receive their messages;

That the messages are transmitted through the radio so that those without phones can benefit too.
Vida Sakinongo (nursing mother from Mirigu) started receiving messages during early part of pregnancy, but has stopped receiving messages.

**THE SITUATION THEN**

In my previous deliveries, I did not know when I was going to deliver and the need to prepare; I did not know the best way to care for myself as a pregnant mother and a nursing mother in my former pregnancies and as a result, I and my children fell sick after delivery and had to always run everywhere seeking for care; in my previous pregnancies I used to forget when to go for my next antenatal appointment.

But when I started listening to the messages I was informed of my expected delivery date and the need for me to prepare and how to do so. After listening to the messages and having the benefit of knowing what to do to keep my pregnancy and baby healthy as well as what to eat, “it has helped me and my baby so well that we have not fallen sick since a delivered 5 months ago; even though we do not have access to all the foods we are told to eat we try to eat those we get.” Through the messages I get reminders to go for healthcare appointments even when I forget.

**SOCIAL SUPPORT THEN**

There used to be no cooperation between me and my husband; he used not to accompany me to the hospital and would not assist me with means of transport to facilitate my movement to the health facility even when I ask for that.

**SOCIAL SUPPORT NOW**

“Upon sharing the messages with my husband, he started showing concern to the extent that he started accompanying me to the clinic until I delivered”

**EXPECTATIONS**

I want them to continue to send me messages and add some messages they think I would need and that will help me; I know that messages that will be added would be of help because those we have already received have helped me so I believe that anything that would be added would also be of benefit.

Patricia Akologo, a 26 years teacher (six months pregnant). Started receiving messages since July 2010, but had a miscarriage @ the early stage (1st trimester) of the pregnancy and conceived again.

**SITUATION THEN**

Did not know anything about pregnancy as I am a first timer

As a pregnant woman I did not know how to handle bleeding and other disturbance "sometimes we are made to resort to local herbs as a remedy." I didn’t know what type of food that was recommended for me as pregnant woman. I only heard about exclusive breastfeeding but did not know much about it until I started listening to the messages; “I did not report the first pregnancy early and I used to do all kinds of hard work without considering my pregnancy.”
THE SITUATION NOW
Through the messages I now know fruits and vegetables are good for me and my baby; “I reported my current pregnancy in the first month because I did not want to lose it, I am not worried of missing my antenatal visits because I will always be reminded by MOTECH, and even when I am approaching delivery I will be reminded to prepare so I am sure this time I will deliver successfully.”

WHAT NEXT
I have decided that I will do anything MOTECH asks me to do because I know it will benefit me; I will try to get the foods they said I be eating; will try to educate other women who are not part and will expect them to also tell others.

EXPECTATIONS
I would like that the messages are sent through the radio too or the use of agents so that those without phones can also have access to the information

Expected the targeted group to include all pregnant women and their husbands as well as the elderly women and young people who are about to start child bearing.

Zachaeus Apiu, a 42 years old Community Health Volunteer from Kanania

THE SITUATION THEN
Though I have been working as a volunteer I did not have a good appreciation of hygiene and the role it plays in disease prevention. Also I did not know that it is necessary to report a pregnancy very early to the clinic even though I knew pregnant women are supposed to go for ANC visits; I did not know what the first breast milk does for the baby. I saw that many women do not attend ANC throughout their pregnancies and more of them delivered in their homes

THE SITUATION NOW
“My knowledge about pregnancy and child care has increased and helped me to do my work as a volunteer very well”; I can easily convince pregnant women who do not want to attend ANC, because most of the women in the community receive their MOTECH messages through my phone, “I know all that a pregnant is supposed to do from conception to birth and beyond.” They need to go to the midwife immediately they detect that they are pregnant, take all their vaccinations to protect themselves and their babies, give the first breast milk to their babies if possible 5 minutes after delivery “instead of extracting it and throwing it away as it is locally considered poisonous and harmful to babies” MOTECH has made us to understand that it protects the baby against sickness, they are not supposed to give the babies water until they are 6 months old. They also need to be taking certain foods such as fruits some of which our people say are not good for pregnant women. When they start detecting the first signs of labour they are supposed to go to the hospital immediately

SOCIAL SUPPORT THEN
“As I do my work as a volunteer, people in the community thought I was a lazy person who did not want to go to the farm”

SOCIAL IMPACT
“I am respected and my work as a volunteer better understood and appreciated by many people as they see me assisting their wives and other women in the community to get their messages and encourage them to go to the clinic when they get pregnant”; the mindset that I am a lazy person is changing now.
WHAT NEXT
Have made up my mind to encourage more women even those outside my community to join MOTECH.

EXPECTATIONS
Expected that all women without phones were given phones. If the messages were sent through the radio it will have reached more people than through the phone alone. Volunteers should have been motivated.

Alexander Akambonyure - Community Health nurse.

THE SITUATION THEN
Formerly we used to keep 4 different books as registers for Child Welfare records and two books for antenatal care. It was difficult to do the monthly tallying without making many errors some could easily be forgotten. Insurance details like drugs and their costs were not included in the old registers. It was a very difficult task running outreaches as one will have to carry all these registers and other working tools; some could easily get lost.

Rate of default by clients was very high and it was difficult for us to detect the defaulters early enough for effective and timely follow ups

THE SITUATION NOW
Now we have simplified registers (comprehensive data bank) which has simplified our record keeping and made our reporting less prone to errors and somehow less cumbersome.

These have reduced our work time and load thereby enabling us to reach more clients and offer timely service delivery.

MOTECH has also improved my knowledge level on health information which is making me more useful in my work.

Client default rate has reduced drastically because they get reminders from MOTECH and as more of the defaulters come to us instead of we having to follow all of them up, we are saved some time and other resources; the reminders also enable us to do our follow ups in timely and more precise manner.

MOTECH gives tailored made messages to clients which is more effective than mass education.

EXPECTATIONS
We expect MOTECH to assist us in our movement around to do our work by giving us fuel and other motivations like cash.

Family planning and Health Insurance should be added to the phone application so that when we go automated we will have all our reports electronically generated for us by MOTECH. Expect to electronically generate our reports to safe us the time and task of manual tallying.

Reminders should be sent to clients more, so that they will come to us.

Expect that all clients will have access to phones.
EXECUTIVE SUMMARY

MOTECH provides a service called Mobile Midwife where subscribers mainly pregnant women and infants (through mothers) receive weekly, actionable and fun pregnancy related messages and reminders. Since the inception of MOTECH, several challenges affecting clients’ access to Mobile Midwife messages have been identified. This 6 – month client follow up was to assess whether women were receiving their messages, what their experiences are and challenges encountered in accessing their messages and to gather feedback on recommendations to improve user experience. The follow up is designed such that 10 women each belonging the defined group based on phone ownership – personal phone access, household phone access and public phone access - were followed and interviewed monthly. In addition, 5 women each from these groups were followed longitudinally each month and interviewed. Also, 10 household phone owners were interviewed each month.

In the third month (May 2012), a cumulative of 90 Mobile Midwife women and 30 household phone owners were interviewed. In addition, a cumulative of 30 household phone owners were interviewed. Out of the total 90 mobile midwife clients interviewed, 73% (66) cited ever listening to at least one message from mobile midwife while 27% (24) never listened to a message. A high percentage of mobile midwife clients who has never listened to at least a message are women with public phone access compared to clients who have access to personal and household phone access. Out of the 30 household phone owners, 73% (22) phone owners listen to mobile midwife messages while the remaining proportion do not listen to the messages.

The following summaries what we found for the various phone ownership categories:

- 90% (27/30) of clients with both personal and household phone access against only 40% (12/23) women with public phone access have ever listened to at least one of their mobile midwife messages. Majority (15/27) of women with personal phone access received their messages within the last 7 days against 8/27 women with household phone access and 4/12 women with public phone access. Majority of these clients never called into the IVR to retrieve their messages but rather waited for mobile midwife to deliver their messages directly to their phones (or nominated phones).

- Women in all three phone ownership reported having encountered at least a challenge in accessing their mobile midwife messages. All the cumulative 30 women with public phone access interviewed reported having encountered at least one challenge in addition to not having a mobile phone; 28/30 women with household phone access and 17/30 women with personal phone access have encountered at least one challenge accessing their messages.

- Fewer women with public phone access make efforts to listen to their messages as it is expected that they are to call into the IVR to retrieve their messages. Incidentally, all cumulative
30 women have varying degree of challenges navigating the IVR to either contact the customer support center or retrieve their messages.

- Majority of the clients who have listened to at least one mobile midwife messages indicated having derived some benefits from Mobile Midwife, mainly citing that they have observed some improved health and vitality due to the education received on good nutrition and positive health practices, improved health seeking behavior due to reminders and advise for regular health facility visits, and mobile midwife messages are a source of education and information on various topics around pregnancy and infants under one year. These clients also indicated having learnt some new information from mobile midwife and have applied this in the daily routines.

- The most encountered challenge by clients who use household phones and public phones relates to the lack of access of phones, with all public phone and household phone users citing ‘not having access to phone’.

- Out of the total 90 number of women interviewed from the three groups, 83% (75) reported being aware of the Customer Support Center. Out of the 75 women, majority are women with personal phone access (11/30) while the least is women with public phone access (1/30).

- All (100%) clients with household phone access and public phone access indicated they will access the services of a dedicated Mobile Midwife agent, compared to 80% with personal phone access.

- Fourteen of the 20 household phone owners interviewed indicated they themselves have listened to a Mobile Midwife message and play a role in assisting women listen to their messages. Some cited giving their mobile phones to these women, listening to the messages and then explaining the content to the women on a later time and putting the phone on loud speaker so both the women and the phone owners will listen to the messages.

**THE ACCESS PROBLEM**

Since the inception of the Mobile Midwife program, MOTECH has identified several challenges affecting clients’ access to Mobile Midwife messages. Some of these challenges are lack of ownership and access to mobile phones, inability to navigate the interactive voice response system (IVR), limited access to phones for women using household and public phones, and inaccessible mobile charging facilities for clients who reside in communities that are off the national grid. In addition, poor network coverage, network congestion and cross network routing are also barriers to accessing Mobile Midwife messages. Furthermore, preliminary analysis of MOTECH data indicates that whether a Mobile Midwife enrollee is active, which is defined as having listened to two or more messages in a month, or not depends greatly on their mobile phone ownership. As MOTECH plans to implement a scale-up of the Mobile Midwife program, it is imperative to understand the extent of the challenges as well as gain insights into women’s overall awareness, experiences and challenges of accessing Mobile Midwife messages.
To assess the experience of MOTECH registered clients who have been enrolled into Mobile Midwife for at least 2-3 months in terms of ease of access, challenges and perceived benefits of weekly Mobile Midwife messages and to collect feedback on challenges encountered through a follow-up exercise (hereinto referred as the, Follow-Up).

**APPROACH**

The Follow-Up scheduled to span a period of 6 months, consisting of interviewing a new set of 30 Mobile Midwife women each month. In addition, 15 women will be longitudinally followed and interviewed each month. The follow up started in March 2012 in Awutu Senya District in the Central Region. Participants were randomly selected from the MOTECH database to include clients from catchment areas of all facilities within MOTECH operational sites. These Mobile Midwife women were then grouped according to their mobile phone access type: 1) personal phone access, 2) household phone access and 3) public phone access.

Participants were interviewed by MOTECH Customer Support Agents and face to face on site by a Mobile Midwife Field Officer.

Participation in the follow-up was voluntary and client consent forms were administered to all clients with public phone and household phone access. Verbal consent was obtained from interviewees with personal phone access and household phone owners. Respondents who decline participation in the Follow-up were replaced by other clients from the MOTECH database, applying the same sampling procedure and method.

**Groups**

1) **PERSONAL PHONE ACCESS**

These are clients who have their own personal phones and access their messages from Mobile Midwife from these phones. Ten women were selected and interviewed; of which five will be followed longitudinally over a six-month period. 10 new women are sampled each month adding to the 5 longitudinal clients. All women were interviewed by a Customer Support Agent.

2) **HOUSEHOLD PHONE ACCESS**

These are women who have elected to use the phone of peers, neighbors, spouse, friends, relatives either residing within the same household, compound or community. Ten women were selected and interviewed, of which five will be followed longitudinally over a six-month period. 10 new women are sampled each month adding to the 5 longitudinal clients. Customer Support Agents referred all household phone owners to a Field Officer for an on-site interview.

3) **HOUSEHOLD PHONE OWNERS**

Ten household phone owners were selected and interviewed. These are individuals, male or female, who have obliged for their phones to be used by Mobile Midwife clients in getting their Mobile Midwife
messages. They could be peers, neighbors, spouse, friends, or relatives of Mobile Midwife clients. All were interviewed by a Customer Support Agent.

4) PUBLIC PHONE ACCESS

These are women who rely solely on public phones, either in public offices, pay phone booths and other public places to listen to their Mobile Midwife messages. Ten women were selected and interviewed, of which five will be followed longitudinally over a six-month period. These clients can only access Mobile Midwife through other people’s phones so they are required to flash the system to receive their messages. 10 new women are sampled each month adding to the 5 longitudinal clients. All clients were interviewed by a Field Officer either at their homes or at a place convenient to the client.

Gathering and analyzing feedback

The Follow-Up was conducted monthly. The Follow-Up questionnaire contained approximately 28 questions that can be grouped into seven categories for each of the different phone access groups. These questions revolved around client experience on: 1) Access to Mobile Midwife Messages and Content, 2) Mobile Midwife Benefits, 3) Mobile Midwife Challenges, 4) Phone Navigational Challenges, 5) Customer Support Center, 6) Mobile Phones and Charging Services, 7) General Information. Responses from clients were collected using hard copies of the questionnaire and later transferred onto an Excel spreadsheet. Actual usage data was pulled from the MOTECH database for each user so that their feedback can be analyzed in the context of their actual usage. The data collected was analyzed using descriptive and summary statistics, while discrete data was presented as frequencies and percentages.

WHAT WE FOUND

The section below presents the findings based on responses from participants during the first month of client follow-up. The findings are presented according to the 4 categories.

What women with personal phone access told us

MOBILE MIDWIFE MESSAGES AND CONTENT

Of the 30 clients interviewed, 90% (27) said they have ever listened to at least one of their Mobile Midwife messages while 10% (3) said they have never listened to their messages. Out of the 27 clients who ever listened to at least one of their messages, 56% (15) listened to the last message in the last 7 days, 22% (6) in the last 2-4 weeks, 18% (5) more than 1 month ago, while 4% (1) in the last 7 – 14 days. Of the 27 clients who ever listened to their messages, 96% (26) indicated that the last message received was delivered to their phones by mobile midwife, while only 4% (1) called in to Mobile Midwife for her message. When asked if clients have ever tried calling into the system to retrieve their messages, 17 clients indicated never calling into mobile midwife to retrieve their messages, 6 indicated occasionally calling in to retrieve their messages, 3 called into mobile midwife once while 1 client regularly call into mobile midwife to retrieve her messages.
Of the 26 clients who ever listened to their messages, 9 clients said the messages were on nutrition tips (eating more fruits, eggs, kontomere, and avoid too much salt intake), 6 clients said messages were on delivery preparation tips (getting soap, detol antiseptic, towels, napkins, making arrangements for taxi, saving little money), 5 messages were on health seeking behavior (reminders to go for TT vaccinations, visiting health facility when feeling sick and when closer to delivery), 2 messages on both pregnancy care tips (normal signs and symptoms in pregnancy, drink more water, use of shea butter), 2 messages on malaria prevention tip (use of treated bed nets, packing washed clothing in bags), 1 each on breastfeeding tips (exclusive breastfeeding and giving colostrum to baby), 1 on hygiene tips (regular hand washing with soap) and 1 client who could not remember the content of the last message listened to.

Fig 2.1.1 Last MM Message Received
Fig 2.1.2 Method of Accessing the Last MM Message

PERCEIVED BENEFITS OF MOBILE MIDWIFE

Of the 30 clients interviewed, 83% (25) have indicated having observed some benefits from Mobile Midwife while the remaining 17% (5) indicated not observing any benefits. Out of the 24 clients who observed some benefits, 10 clients said they had observed improved health and vitality (based on the nutrition tips, pregnancy care tips), 9 said Mobile Midwife has improved their health seeking behavior (reminded to go to health facility for certain care, visit midwife more frequently when near delivery, avoid un-prescribed drugs), 3 clients benefits from delivery preparation and baby care tips while 2 clients see Mobile Midwife as a source of information and education (answers their health questions, teach them how to prevent malaria). All the 25 clients also said they have learnt some new information from Mobile Midwife: 48% (12) said they learnt new information on the importance of positive healthy practices in pregnancy (pregnant woman rising slowing from sleep, avoid eating white clay, avoid taking un-prescribed drugs), 28% (7) learnt new information on importance of good nutrition, 12% (3) learnt new information on importance of regular facility visits and delivery, 8% (2) learnt new information on the importance of malaria prevention in pregnancy while 4% (1) learnt new information on importance of
of exclusive breastfeeding. Out of the 25 clients who learnt new information form mobile midwife, 9 clients indicated having used this new information in various ways to promote good health. These included eating more fruits, visiting facility and midwife more regularly, sleeping under treated bed nets, stopped hanging washed clothing but rather packed them in bags neatly, take only prescribed drugs and practices all that the learn from mobile midwife. Data on how new information was used was not collected the remaining 16 clients.

CHALLENGES IN ACCESSING MESSAGES

Out of 30 clients interviewed, 57% (17) indicated having encountered challenges accessing their Mobile Midwife messages while the remaining 43% (13) have not encountered challenges. Of the 17 clients who have encountered challenges, 6 indicated system down, 3 clients did not know how to call into the IVR, 3 don’t know Mobile Midwife number, 2 had no credit in their phone, 1 client each either lost the ID card, don’t know mobile midwife ID number or have no phone. Out of the 17 clients who have encountered a challenge, 71% (12) will make no effort to handle their challenges, 23% (4) will get help from nurses while the remaining 6% (1) will wait to buy phone credit.

OBSERVED IVR NAVIGATION CHALLENGES

To gauge the clients’ proficiency in navigating the mobile phone to retrieve mobile midwife messages, all 30 clients sampled were asked to demonstrate how to call into Mobile Midwife and navigate the IVR to access messages. 87% (26) of the clients had navigation challenges while 13% (4) did not have challenges. Of the 26 clients with IVR navigation challenges, 18 clients did not know the Mobile Midwife telephone number, 5 had problems navigating while 3 did not know the Mobile Midwife ID number.

Fig 2.1.6 IVR navigation challenge I
CUSTOMER SUPPORT CENTER

The Mobile Midwife program created the Customer Support Center to provide a functional help team for clients who have questions or are having a problem with their messages. Out of the 30 clients interviewed, 63% (19) of the clients indicated they are not aware of the customer support center while the remaining 37% (11) of clients are aware of the customer support center. Out of the 11 clients who are aware of the CSC, only 9 of them ever tried contacting the CSC by calling into the IVR and navigating. Out of the 19 clients who indicated not aware of the CSC and thus have never tried contacting the CSC cited not being informed about the presence of the CSC (8), don’t know the mobile phone number to call (1) and don’t understand the fanti language and thus could not communicate (1). (Data was not collected for the remaining 9 clients who indicated not being aware of the CSC in March and April). Of the 9 clients who ever contacted the CSC, 8 clients called into the IVR and navigated to reach the CSC while the other 1 client asked someone to help her call into the IVR. The main reasons for contacting the CSC are illustrated in fig 2.1.8. Of these 9 clients, 89% (8) said calling the Customer Support Center was not helpful because they were not successful as the heard a response that the system was down, while the remaining 11% (1) indicated having successfully contacted the CSC.

![Fig 2.1.7 How contacted CSC](image)

![Fig 2.1.8 Reasons for contacting MM CSC](image)

RECOMMENDATIONS

When asked for feedback for improving Mobile Midwife, of the 30 clients interviewed (includes the clients who have never listened to their messages), 13 had no recommendation, 8 recommended that the mobile midwife service should be continued, 4 clients recommended that weekly education of clients on mobile midwife should be encouraged, 2 clients recommended extension of mobile midwife service to other districts and private hospitals, while the remaining 1 each mentioned the following recommendations: introduce more languages, include non-pregnant clients, ensure regular client follow up. 90% (27) of clients would recommend Mobile Midwife to friends and family members because they feel the service is helpful, educative and will be beneficial to them while 10% (3) will not recommend to
their friends and family members because they do not understand the Mobile midwife service very well. There were other comments as illustrated in Fig 2.1.10

**CHARGING MOBILE PHONE**

To better understand mobile charging options for clients who own their personal phones, all 30 clients were questioned on how each one charges her phone. Out of the 30 clients, 21 said they charge their phones at home using grid power, 6 clients charge at neighbour’s house while 3 charge at a charging facility in a nearby community. The cost of charging the mobile phone is shown in Fig 2.1.12.

![Fig 2.1.11 Place phone is charged](image1)
![Fig 2.1.12 Amount paid for charging phone](image2)

**MOBILE MIDWIFE AGENTS**

To determine clients’ interest in Mobile Midwife Agent Model (MMA Model), clients were asked if they would consider using the services of a dedicated Mobile Midwife Agent. Of the 30 clients interviewed, 93% (28) were interested, while 7% (2) were not interested stating that they were “comfortable using their personal phones.”

**What women with household phone access told us**

**MOBILE MIDWIFE MESSAGES AND CONTENT**

Of the 30 clients interviewed, 90% (27) said they have ever listened to at least one of their Mobile Midwife messages while 10% (3) said they have never listened to their messages each citing one of the following reasons: have no mobile phone, forgot education given about mobile midwife or nominated phone owner travelled out of community. Out of the 27 clients who ever listened to at least one of their messages, 30% (8) listened to the last message in the last 7 days, 7% (2) in the last 2-4 weeks, 19% (5) more than 1 month ago, while 44% (12) in the last 7 – 14 days. All 27 clients who ever listened to their messages, 96% (25) indicated that the last message received was delivered to their phones by mobile
midwife. When asked if clients have ever tried calling into the system to retrieve their messages, 21 clients indicated never calling into mobile midwife to retrieve their messages, 2 indicated occasionally calling in to retrieve their messages, while 4 called into mobile midwife once to retrieve her message.

Of the 27 clients who ever listened to their messages, 6 clients said the messages were on nutrition tips (eating more fruits, eggs, eating a lot of vegetables), 3 clients said messages were on delivery preparation tips (getting soap, towels, napkins, making arrangements for taxi), 2 messages were on health seeking behavior (reminders to go for TT vaccinations, visiting health facility when feeling sick), 2 messages on both pregnancy and baby care tips (normal signs and symptoms in pregnancy, how to take care of the new born baby), 4 messages on malaria prevention tip (use of treated bed nets, taking IPT), 6 on breastfeeding tips (exclusive breastfeeding and giving colostrum to baby), and 1 on working hours of the customer support center.

Fig 2.2.1 Last MM message received

![Graph showing when last message was received]

<table>
<thead>
<tr>
<th>When last message was received</th>
<th>Number of clients</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 - 4 weeks ago</td>
<td>5,19%</td>
</tr>
<tr>
<td>7 - 14 days ago</td>
<td>2,7%</td>
</tr>
<tr>
<td>In the last 7 days</td>
<td>8,30%</td>
</tr>
<tr>
<td>More than 1 month ago</td>
<td>12,4%</td>
</tr>
</tbody>
</table>

Fig 2.2.2 Message content

![Graph showing message content]

<table>
<thead>
<tr>
<th>Message content</th>
<th>Number of clients</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baby care tips</td>
<td>4</td>
</tr>
<tr>
<td>Breastfeeding tips</td>
<td>7</td>
</tr>
<tr>
<td>Delivery preparation</td>
<td>5</td>
</tr>
<tr>
<td>Health seeking behaviour</td>
<td>5</td>
</tr>
<tr>
<td>Malaria prevention</td>
<td>4</td>
</tr>
<tr>
<td>Pregnancy care tips</td>
<td>4</td>
</tr>
<tr>
<td>CS vertices</td>
<td>7</td>
</tr>
<tr>
<td>Total</td>
<td>30</td>
</tr>
</tbody>
</table>

PERCEIVED BENEFITS OF MOBILE MIDWIFE

Of the 30 clients interviewed, 90% (27) have indicated having observed some benefits from Mobile Midwife while the remaining 10% (3) indicated not observing any benefits. Out of the 27 clients who observed some benefits, 52% (14) clients said they had observed improved health and vitality (based on the nutrition tips, pregnancy care tips, breast feeding tips), 26% (7) said Mobile Midwife has improved their health seeking behavior (reminded to go to health facility for certain care, visit midwife more frequently when near delivery), 18% (5) clients benefits from delivery preparation and baby care tips while 4% (1) of clients see Mobile Midwife as a source of information and education (teach them how to prevent malaria and take care of their pregnancy). All the 27 clients also said they have learnt some new information from Mobile Midwife: 44% (12) said they learnt new information on the importance of positive healthy practices in pregnancy (regular facility visits, avoid services of TBAs, use of clean baby napkins and toiletries, use of shea butter, environmental hygiene, avoid eating white clay), 26% (7)
learnt new information on importance of good nutrition (eating more fruits, vegetables), 19% (5) learnt new information on the importance of malaria prevention in pregnancy (use of ITN and taking IPT) while 11% (3) learnt new information on importance of breastfeeding (giving colostrum to baby, practicing exclusive breastfeeding for 6 months). 9 clients out of the 27 clients who had learnt something new from mobile midwife indicated having used this new information. In addition to practicing all that mobile midwife teaches them, some of the clients specifically mentioned the use of ITNs, taking of IPT, giving colostrum to baby as things the previous did not do but now do.

CHALLENGES ACCESSING MESSAGES

Out of 27 clients who have ever listened to their mobile midwife messages, 70% (19) of the clients receive their messages through their spouses’ phones, 26% (7) through other family members’ phones while only 4% (1) receive their messages through a friend’s phone. Out of 10 clients interviewed in May, 7 clients cited having difficulties accessing the nominated phones while 3 did not have difficulties. Most of the difficulties include not being familiar with phone model (5) while 2 clients said phone is not always available. Out of the 30 clients interviewed, 93% (28) indicated having encountered at least one challenges accessing their Mobile Midwife messages while the remaining 7% (2) have not encountered challenges. Figure 2.27 illustrates the biggest challenge encountered by these clients. Out of the 28 clients who have encountered at least a challenge, 19 of them will normally wait for return of the phone owners to listen to their messages, 7 will put in no effort to listen to their messages, while 1 will see help from the nurses.

Fig 2.2.7 Challenges accessing MM

Fig 2.2.8 How challenges are handled

OBSERVED IVR NAVIGATION CHALLENGES

To gauge the clients’ proficiency in navigating the mobile phone to retrieve mobile midwife messages, all 30 clients sampled were asked to demonstrate how to call into Mobile Midwife and navigate the IVR to access messages. 60% (18) of the clients had navigation challenges while 40% (12) did not have
challenges. Of the 18 clients with IVR navigation challenges, 2 clients did not know the Mobile Midwife telephone number, 12 had problems navigating while 4 did not know their Mobile Midwife ID number.

Fig 2.2.9 Navigation challenges I

Fig. 2.2.9 Navigation Challenges II

CUSTOMER SUPPORT CENTER

The Mobile Midwife program created the Customer Support Center to provide a functional help team for clients who have questions or are having a problem with their messages. Out of the 30 clients interviewed, 90% (27) of the clients indicated they are not aware of the customer support center while the remaining 10% (3) of clients are aware of the customer support center and all 3 clients have ever tried contacting the CSC by calling into the IVR and navigating. Only 2 out of the 3 reported having successfully contacted the CSC. Fig 2.2.10 illustrates the main reason why these clients contacted the CSC.

RECOMMENDATIONS

When asked for feedback for improving Mobile Midwife, of the 30 clients interviewed, 20 recommended the continuity of the Mobile Midwife services because it a “good programme,” 2 recommended the addition of more languages to serve clients whose languages are not currently supported, while the remaining 5 recommended regular education on mobile midwife and how to navigate the IVR to retrieve messages. 28 clients said they would recommend Mobile Midwife to their friends and relations (this includes 1 client who had never listened to mobile midwife messages but had heard testimonies and experiences shared by their friends who listened to the messages). The remaining 2 clients who will not recommend mobile midwife to their friends and family cited never being able to listened to their messages and thus not observed any benefits as their reasons.

Fig 2.2.11 recommendations
MOBILE MIDWIFE AGENTS

To determine this group of clients’ interest in Mobile Midwife Agent Model (MMA Model), clients were asked if they will utilize the services of a dedicated Mobile Midwife Agent. All 30 clients interviewed indicated interest in accessing their Mobile Midwife messages from a dedicated Mobile Midwife Agent. 10 clients interviewed in May said this service will help them access their messages more easily.

What women with public phone access told us

MOBILE MIDWIFE MESSAGES AND CONTENT

Of the 30 clients interviewed, only 40% (12) said they have ever listened to at least one of their Mobile Midwife messages while 60% (18) said they have never listened to their messages each citing one of the following reasons in addition to principally not owning a mobile phone: forgot education given about mobile midwife (6) or have no access to any mobile phone (9). Out of the 12 clients who ever listened to at least one of their messages, 50% (6) listened to the last message more than one month ago, 33% (4) in the last 7 days while 17% (2) in the last 2 – 4 weeks. Out of the 12 clients who listened to their messages, 9 clients called into the system to retrieve their messages while 3 asked someone to help them since they could not use a mobile phone. The content of the last messages is illustrated in fig 2.3.2.
PERCEIVED BENEFITS OF MOBILE MIDWIFE

Of the twelve (12) clients who have ever listened to their Mobile Midwife messages, 5 clients indicated having observed improved health and vitality (due to adhering to the nutritional tips, malaria prevention tips, baby care tips), 4 observed improved health seeking behavior (through the reminder messages the received, and messages received advising them to visit the health facility whenever sick) while the remaining 2 clients could not cite any observed benefits. all 12 clients indicated they have learnt something new from mobile midwife: 50% (6) learnt something new on the importance of malaria prevention (sleeping under treated bed nets, taking IPT), 25% (3) learnt something on importance of breastfeeding (exclusive breastfeeding for 6 months, giving first breast milk to baby), and another 25% (3) learnt something on importance of positive healthy practices such as good hygiene, taking enough rest as a pregnant woman).

CHALLENGES ACCESSING MESSAGES

Out of 30 clients interviewed, 28 indicated having had at least a challenge accessing their mobile messages. The biggest challenge encountered by clients is shown in fig 2.3.6 below. In remedying challenges encountered, 24 clients will not put in any effort to retrieve their messages, 3 clients will usually wait for the return of the phone owners so they can use their phones, while only 1 will travel to the next village to access pay phone services. Out of the 24 clients who will put in no effort to retrieve their messages, in the sample for May, was asked why. 8 gave various reasons why they will put in no effort: 5 said they have no one who can help them, 1 said she was shy to ask for help from someone, another 1 said she cannot use a mobile phone while the remaining one said she had moved out of the District.
OBSERVED IVR NAVIGATION CHALLENGES

Clients using public phones were also asked to demonstrate how to call into Mobile Midwife and navigate the IVR to access their messages. In the process of demonstration, the Field Office physically observed the clients. It was observed that all 30 clients had some challenges, with 57% (16) not knowing their Mobile Midwife telephone number, 36% (10) did not know their Mobile Midwife ID number and 7% (2) having problems navigating the IVR.

CUSTOMER SUPPORT CENTER

When asked whether clients were aware of the Customer Support Center, only 1 out of the 20 clients interviewed was aware. Out of the 29 clients who are not aware of the CSC, 10 gave reasons while the remaining 19 did not as such data was not collected in March and April. All the 10 clients interviewed in May who are not aware of the CSC said they were not informed about the existence of the CSC and also forgot about all the education about the CSC that was given to them. The only client who was aware of the CSC also reported ever contacting the CSC to ask for help to access her Mobile Midwife messages but was unsuccessful as she could not navigate to get to the CSC.

RECOMMENDATIONS

Of the 30 clients interviewed, 53% (16) had recommendations to improve the service, while 47% (14) had no recommendation. Out of the 16 clients, 4) clients recommended setting up a communication center for clients to access their messages, 4 clients recommended the continuity of Mobile Midwife service (this included under one year content) since it was very helpful, (61) client recommended clients are given more and detailed regular education on Mobile Midwife,1 also recommended providing power for charging phones and another client also recommended introducing Mobile Midwife agents to assist clients get their messages. Other comments made are shown in Fig 2.2.11.
19 clients said they will recommend Mobile Midwife to their friends and family (though some had not received messages, they will recommend the service based on experiences and testimonies other clients who have listened to their messages shared with them). One client will not recommend Mobile Midwife to friends and family because she does not know anything about Mobile Midwife.

MOBILE MIDLWIFE AGENTS

To determine clients’ interest in MMA Model, clients were asked if they will utilize the services of a dedicated Mobile Midwife Agent. All 30 clients interviewed indicated interest in accessing their Mobile Midwife messages from a dedicated Mobile Midwife Agent since this will help them listen to their messages.

What household phone owners told us

MOBILE MIDWIFE MESSAGES AND CONTENT

Of all the 30 household phone owners interviewed, 87% (26) are males and 13% (4) are females. Out of the 30 phone owners, 70% (21) are aware their phones were nominated by Mobile Midwife clients while 30% (9) were not aware. Out of the 30 clients interviewed, 21 phone owners indicated only one mm client access MM messages from their phone, 4 indicated 2 two clients, another 4 phone owners were not sure the number of women who cited their phones to listen to their messages though women use their phones, while 1 phone owner indicated 3 clients listen to their messages on her phone. When asked how the phone owners help mobile midwife clients listen to their messages, 4 of the phone owners said they will normally give the phone to the client to listen to messages, 2 said they will normally listen to the message and explain to the clients, 1 client will put the phone on loud speaker for both to listen to message while 3 phone owners said they have never helped a client listen to their messages because they were not aware their phones have been nominated. 73% (22) of the phone owners listen to Mobile Midwife messages while the remaining 27% (8) do not. Of the 10 phone owners interviewed in May, 3 each said they listen to messages because they want to know more and also
because the phone is always with them; 1 said the messages were helpful while another 1 said was also a mobile midwife client. Of the 22 phone owners who have listened to the Mobile Midwife messages, 2 phone owners could not remember the content of the last message. Fig 2.4.2 illustrates the content of the last message of the remaining 20 phone owners.

Customer Support Center

Out of the 30 phone owners interviewed, only 8 of them are aware of the customer support center. All the other 8 who were not aware said the were not informed about the existence of the customer support center and did not know how to contact the Center. Out of the 8 who are aware of the CSC, only 4 phone owners ever tried contacting the CSC by calling into the IVR and navigating. The main reason for contacting the CSC was to ask a health question. All 4 were unsuccessful as system was down.

Comparative Analysis

The comparative analysis compares the data collected for the three different mobile ownership groups – women with personal phone access, women with household access and women with public phone access. In the comparative analysis, we try to capture insights into the different behaviors and experiences of each group relative to each other. The caparison analysis below is put into eight categories: Mobile Midwife messages and content, access to Mobile Midwife messages, perceived benefits of Mobile Midwife messages, challenges accessing Mobile Midwife messages, observed IVR navigation challenges, customer support center, recommendations for improvement, and Mobile Midwife agents.

Mobile Midwife Messages and Content
90 clients from all three phone ownership categories were interviewed from March through to May. From the data collected, 66 clients indicated ever listening to their Mobile Midwife messages. It is observed that a greater proportion of these clients - 41% (27) each of clients with household phone access and personal phone access have ever listened to at least one of their Mobile Midwife messages against 18% (12) for women with public phone access. Undoubtedly, more women with personal phone access are listening to their messages within the last 7 days, edging out those clients with household phone access and public phone access as illustrated in Fig 3.1.2.

Fig 3.1.1 Ever listened to MM messages?  
Fig 3.1.2 When last message was listened

ACCESS TO MOBILE MIDWIFE MESSAGES

Of 66 clients who ever listened to their Mobile Midwife messages, 53 clients comprising of both women with access to personal and household phones received their messages by waiting for the Mobile midwife to call them on a weekly basis, while 12 clients with public phone access naturally called into the system to retrieve their message in addition to a client with personal phone access who also call into the UVR to retrieve her messages. Nonetheless, it was clear that most clients in all the phone ownership categories cannot call and navigate the IVR system to retrieve their messages successfully.
Comparatively, majority of the clients surveyed who indicated having derived some benefits from Mobile Midwife are women with household phone access, 43% (19/44), while the least is women with public phone access edging 21% (9/44). 36% (16/44) clients have also indicated deriving some benefits from Mobile Midwife. These same proportion of clients indicated having learnt new information from Mobile Midwife messages.
CHALLENGES ACCESSING MOBILE MIDWIFE MESSAGES

A majority of the clients in all three phone ownership groups indicated having encountered a challenge in receiving their Mobile Midwife messages. Out of 53 clients who indicated having encountered a challenge, 38% (20) were women with public phone access, 36% (19) were women with household phone access while 26% (14) were women with personal phone access.

Fig 3.1.4 Challenges

1. **Number of clients having challenges**

   ![Number of clients having challenges](image)

   - **20.38%** Personal Phone
   - **19.36%** HHH phone
   - **14.26%** Public Phone

OBSERVED IVR NAVIGATION CHALLENGES

Out of 60 clients interviewed in all 3 categories, 43 clients have various challenges navigating the IVR. Out of a total of 43 clients who indicated having challenges, 20 were women with public phone access, 17 were women with personal phone access while 9 were women with household phone access.
Out of a total of 60 clients interviewed, only 12 clients indicated they were aware of the customer support center. Of the 12 clients, 9 were clients with personal phone access, 2 were clients with household phone access and 1 was a client with public phone access. These same proportion of clients indicated ever contacting the customer support center.
RECOMMENDATIONS

Of the 60 clients interviewed in all three phone ownership categories, majority clients in all categories made recommendations for improving the Mobile Midwife services. In addition almost all clients in these categories would also recommend Mobile Midwife to their friends and family members.

Fig 3.1.7 Recommend to friends

MOBILE MIDWIFE AGENT

Out of 60 clients interviewed, 58 from all the three phone ownership categories were interested in patronizing Mobile Midwife Agents services.

Fig 3.1.8 Access services of dedicated MM agent