## Abstract

## Women Mobile Lifeline Channel Is a Key Stimulant of MCH Services Use in Resource Constrained Settings: A Success Story of Women Health Channel Uganda

Gabala Franco; Juliet Ndibaisa<sup>1</sup>; Namumbya Slivia<sup>1</sup>

<sup>1</sup>Women Health Channel Uganda, Jinja, Uganda

**Corresponding Author:** Gabala Franco

## Abstract

**Background:** Uganda has made progress in recent decades; however, the country still ranks among the top 10 countries in the world with high maternal, newborn, and child mortality rates. 336 women in every 100000 live births die due to preventable pregnancy related causes (under-five mortality rate 64/1000 live births; infant mortality rate 43/1000 live births; and neonatal mortality rate 27/1000 live births). Despite the growing global focus on reaching the last mile that necessitates the development of mHealth tools that best reach, empower, and mobilize the last mile women to seek and utilize critical and life-saving health care services as a vehicle for accelerating reduction of maternal and child deaths, mHealth tools in Uganda continue to limit focus on reporting and trucking of health indicators.

**Objective:** MIRA Channel is a single-window app with multiple channels on prenatal care, child immunization, newborn care, and family planning with the objective to improve maternal and child health outcomes in rural and resource-constrained settings. The app delivers information to women through interactive edutainment tools that builds on their knowledge, thus creating awareness on critical health issues and preempt timely use of MCH services.

**Methods:** Women Health Channel Uganda piloted the Women Mobile Lifeline Channel app in 15 public health facilities in Jinja district, Uganda, and particularly targeted pregnant women. A systematic review of records, particularly the health facility ANC register, was done to estimate the facility clientele size. Purposive random sampling was used to arrive at the survey sample. Two contact midwives and 5 VHTs were selected, trained, and given a connected mobile device at each of the implementing health facilities. Recruitment of women on the platform was done by VHTs using connected phones at community level, and 3489 pregnant women were studied for 16 months. Data was collected at baseline and at end line.

**Results:** Both at baseline and at end line, information on knowledge as well as usage of key MCH services was collected. All women had heard of ANC and the recommended place of delivery; however, only 59% at baseline had knowledge of the exact recommended number of ANC visits as opposed to 94% at end line. At baseline, 36% of women reported to have attended ANC 4 or more times at the most recent pregnancy as opposed to 82% at end line, while 63% of women at baseline reported to have given birth in a health facility for the previous pregnancy as opposed to 94% at end line. Sven neonatal deaths were reported in the cohort at baseline as opposed to 0 maternal deaths and 1 neonatal death at end line.

**Conclusions:** The pilot showed that one critical determinant of use of MCH services is the overall client knowledge and the perceived available support mechanism in the face of challenges. mHealth tools ought to expand focus to include stimulation of two-way mobile-based interactions that reinforce behavior change and preempt use as such. The Women Mobile Lifeline Channel that Women Health Channel is implementing offers lenses for Uganda and other countries to walk towards meaningful ICT integration in health.

(*iproc 2019;5(1):e15239*) doi: <u>10.2196/15239</u>



## **IPROCEEDINGS**

Edited by J Brown; this is a non-peer-reviewed article. Submitted 27.06.19; accepted 13.08.19; published 28.09.19.
<u>Please cite as:</u>
Franco G, Ndibaisa J, Slivia N
Women Mobile Lifeline Channel Is a Key Stimulant of MCH Services Use in Resource Constrained Settings: A Success Story of Women
Health Channel Uganda
iproc 2019;5(1):e15239
URL: <a href="http://www.iproc.org/2019/1/e15239/doi:10.2196/15239">http://www.iproc.org/2019/1/e15239/doi:10.2196/15239</a>
PMID:

©Gabala Franco, Juliet Ndibaisa, Namumbya Slivia. Originally published in Iproceedings (http://www.iproc.org), 28.09.2019. This is an open-access article distributed under the terms of the Creative Commons Attribution License (https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work, first published in Iproceedings, is properly cited. The complete bibliographic information, a link to the original publication on http://www.iproc.org/, as well as this copyright and license information must be included.

