ALMANACH FACTSHEET

BACKGROUND

Nigeria has one of the highest under-5 mortality rates in the world attributed mostly to poor access to quality health services. The conflict in the northeast has had a devastating impact on the healthcare system in the region.

As the closest unit of care at the community level, primary healthcare centres have the potential to provide quality care to communities when provided with technical guidance and other forms of support. In Adamawa state over 800,000 children under 5 need essential health service. This is where health care workers do their consultations using the ALMANACH tool.

THE PROJECT

The International Committee of the Red Cross (ICRC), the Swiss Tropical and Public Health Institute (SWISS TPH) and the Adamawa State Primary Health Care Development Agency (ADSPHCDA) launched a project to improve the quality of case management for the health needs of children under five. Adamawa State is the pilot state of implementation. The Adamawa State Primary Health Care Development Agency is the lead unit for primary health care under the supervision of the State’s Ministry of Health.

WHAT IS ALMANACH?

The ALMANACH (Algorithm for the Management of Childhood Illness) is an innovative, user-friendly mobile application that provides real-time and context-specific support for clinical decision-making. It builds on the WHO’s “Integrated Management of Childhood Illness (IMCI)” concept, basing its algorithms on IMCI but expanding its clinical coverage and allowing more adaptability to the local context.

The ALMANACH project contributes to the ICRC’s broader objective of improving access to quality curative and preventive care to civilians living in areas affected by armed conflict or other situations of violence.

HOW IT WORKS

The ALMANACH is installed on mobile devices (e.g. tablets) and guides healthcare staff step-by-step through a structured consultation to ensure that all relevant information is obtained and recorded. The app prompts request for a lab test when needed. It also includes nutrition assessment and
guides the healthcare workers to check routine preventive action (e.g.: deworming, vitamin A, etc.). The tool ensures that health workers adhere to clinically approved protocols.

At the end of the consultation, based on the medical data entered into the application, a likely diagnosis is provided, along with the corresponding treatment (including calculated dosages), need for follow-up visits, and other recommendations tailored to the patient’s medical case as well as the locally available resources.

**ALMANACH SYSTEM ARCHITECTURE**

**TIMELINE TILL DATE**

<table>
<thead>
<tr>
<th>Year</th>
<th>PILOT PHASE</th>
<th>SCALE-UP PHASE</th>
<th>SPREAD OF USE</th>
<th>RESEARCH IN EFFECTIVENESS</th>
<th>HANOVER</th>
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<tbody>
<tr>
<td>2016</td>
<td>ALMANACH piloted in 12 facilities in Adamawa State</td>
<td>Start of scale-up phase. Increase in number of PHC facilities using ALMANACH from 12 to 68</td>
<td>ALMANACH usage spread to 267 facilities.</td>
<td>ALMANACH in use in 373 facilities. Large research on Almanach effectiveness in large scale implementation setting.</td>
<td>39 new facilities begin using ALMANACH bringing the total to 412. Plans to handover the project to the Adamawa State Primary Healthcare Development Agency</td>
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<td>2018</td>
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SUCCESES

In 2020, a large-scale scientific study conducted by the Swiss TPH, ICRC and the Adamawa SPHCDA found substantial improvements in facilities using ALMANACH when compared to facilities where the tool was not in use.

- The odds of children recovering from acute disease when treated in a health center with ALMANACH is 2.6 times higher compared to a treatment in a facility without ALMANACH.

- ALMANACH improves the detection of critical cases that require referral to secondary level facilities. This results in almost four-fold higher referral rates compared to facilities without the tool.

- The odds of parents/caregivers of children receiving clear follow-up advice when treated in a health center with ALMANACH is 2.8 times higher compared to a treatment in a facility without.

- Higher detection of cases of malnutrition as malnutrition screening is conducted for over 95% of children visiting the PHC facilities.

- With ALMANACH, usage of antimicrobial drugs is more accurate, following standard treatment protocols.

HANDOVER FROM ICRC TO THE ADAMAWA STATE PRIMARY HEALTH CARE DEVELOPMENT AGENCY

The Adamawa State Primary Health Care Development Agency has played an instrumental role in integrating the tool into the health system thereby guaranteeing better service delivery for primary health care for children across the state. To ensure the projects sustainability and empower the local healthcare agents, the project will be handed over to the agency in 2021.
GEOGRAPHIC REACH TO HEALTH FACILITIES
ALMANACH: ROLL-OUT PLAN

Numbers included are the number of health facilities using the ALMANACH per LGA. These numbers also include some cottage hospitals.

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