Transforming rural health workers’ jobs through digitisation

Abul Kalam Azad

Digitising health data could change the face of health care

In Dhaka, effective use of digital information and communication technologies is poised now to change the way rural health workers work and to offer them an increased level of efficiency. In Bangladesh, a pilot program has begun transforming the rural health workers’ jobs and the accuracy of the data they gather.

The program employs digital tablets to gather the data that tell the story of individuals, their health issues and concerns, and the services delivered to them. It begins with a registration of the population. A household with four to five members can be registered by a rural health worker in about 10 to 12 minutes, enabling health workers to collect data from about 50 to 60 people each day, with each person identifiable by a health identification number.

The speed and accuracy possible through digitisation matter greatly for the health information system in Bangladesh, where, as in most countries, the granular data gathered at the household level is the basis for aggregated data on health issues, services needed, and service gaps across the country.

The initial data gathered by rural health workers, and also in health facilities, is called the routine health information system (RHIS) and the data they contain are the workhorses of health information-gathering.

They offer a health care provider the most granular data about a patient, and are fed upward through the system to provide...
data on health issues and trends to decision makers at the top. Think of it as a long supply chain.

That kind of information is important as the world is focused on increasing its use of evidence to underpin decisions made about health: Emerging diseases and sudden virulent outbreaks, service delivery, health commodity supply, equity in access to services and services rendered, achieving an AIDS-free generation, and ending preventable child, maternal, non-communicable disease-related, and other deaths.

To achieve these goals, the world needs data. And to get data, the world will need to rely upon those workhorses: Routine health information systems. This need is the genesis for efforts across the globe and in Bangladesh to improve RHIS, to make the data it collects more robust, and to ensure that the data are useful and are used for decision-making.

A population registration system (PRS) is considered to be the foundation of the RHIS and as Bangladesh digitises this process, it is moving strongly toward a complete PRS through the new pilot program, called RHIS Initiative.

The RHIS Initiatives has four implementing partners working under USAID in the two districts of Tangail and Habiganj: MEASURE Evaluation, icddr,b, MaMoni HSS, and SIAPS. Two departments under the Ministry of Health and Family Welfare of the Bangladesh government provide health care at this level: The Directorate General of Health Services and the Directorate General of Family Planning, whose community workers provide health services chiefly through home visits.

Once fully implemented, PRS will contribute to full civil registration and vital statistics coverage, which records events such as births, deaths, and cause of deaths, and is essential for sound health care planning, for which the Government of Bangladesh has undertaken a comprehensive approach by engaging multiple ministries and agencies.

The digitised PRS also changes the amount and quality of evidence available at the top. The system validates initial data and also collects background metadata, such as geographic co-ordinates and administrative data that are useful for decision-makers and are available in near-real time for improved decision-making.

Real-time information, redundancies to enable work offline when connectivity is down, hand-held platforms that are portable for rural health workers are converging in Bangladesh with RHIS Initiatives to increase and improve data that, in turn, can help to improve lives.

The RHIS Initiatives is one of several health data and eHealth programs of the Ministry of Health and Family Welfare of Bangladesh which can be viewed at www.dghs.gov.bd.

For more information

A new video, to be premiered at the Health Data Collective meeting in Dhaka, Bangladesh in April 2016, tells the story of the RHIS Initiatives’ introduction of mobile data collection for population registries conducted in rural areas.

See the USAID-supported MEASURE Evaluation website at www.measureevaluation.org or the project’s video page at https://vimeo.com/158974120.

Abul Kalam Azad

Professor Abul Kalam Azad is the Additional Director General (Admin) and Director, Management Information System (MIS), Directorate General of Health Services.

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