Framework and strategy for integrated monitoring and evaluation of child health programmes for responsive programming, accountability, and impact

Stronger governance and leadership is needed to implement and maintain integrated reporting systems, say Theresa Diaz and colleagues

Monitoring and evaluation of health systems, programmes, and interventions is critical to assess progress, identify problems, and facilitate change to improve service delivery and reach the desired outcomes. Funders increasingly demand monitoring and evaluation so that they can determine whether a programme achieves its intended outcomes.

As the recognition and importance of monitoring and evaluation has grown so has the push towards integration of health services. For the sustainable development goals adopted by countries at the United Nations in 2015, the global health policy pendulum is swinging towards the need for “integration” of health service delivery to achieve universal health coverage (which is one of the sustainable development health targets). However, less attention has been paid to the consequent need for monitoring and evaluation systems to be integrated, through design and implementation that allows the measurement and analysis of multiple outputs and outcomes in a single report.

An integrated strategy for management of childhood illness has been in place for 20 years. The Integrated Management of Childhood Illness (IMCI) was developed by the World Health Organization and Unicef in 1995. Its aim was to reduce child mortality and improve child health in countries with a mortality rate in the under 5s of >40/1000. It tackles multiple child illnesses through integrated delivery of preventive and curative services. More than 100 countries have adopted the IMCI strategy for their health programmes and systems. Its three components—improving health worker skills, strengthening health systems, and improving family and community practices—have been adopted to a varying extent. However, there have been challenges to creating and sustaining a monitoring and evaluation system to support the programme.

Here we describe the challenges created by the fragmentation of the current monitoring and evaluation systems and suggest solutions. We have used data mainly from the IMCI implementation survey, interviews with key informants and in-depth country assessments carried out as part of the 2016 strategic review of IMCI.

Why monitoring and evaluation are not integrated

Between 1997 and 1999 an attempt was made to foster integration and harmonise indicators. An interagency working group on IMCI monitoring and evaluation recommended a standard set of indicators for use of IMCI at first level health facilities and in the community. This set of 24 indicators included health system indicators as well as nutrition, prevention (immunisation and bed net use to prevent malaria), and caretaker satisfaction. Further attempts to bring about integration included a guide for monitoring and evaluation of child health programmes in 2005. However, these recommendations failed to deal with the reality. Health management information systems (HMIS) are data collection systems specifically designed to support planning, management, and decision making. Often immunisation, HIV, malaria, and nutrition use different information systems. Similarly, civil registration and vital statistics systems and child death audits, which track births, deaths, and potential causes of death, use separate reporting forms and electronic reporting systems. These non-integrated systems for collection of routine data are in place because each vertical programme, globally and nationally, is funded, governed, and managed separately. In addition, IMCI monitoring and evaluation uses data from other sources. For example, data on exclusive breast feeding, use of bed nets, and very often mortality data require household population based surveys. Information on quality of care, experience of care, and availability of commodities requires health facility surveys. Pulling these multiple data sources together and conducting integrated analysis is complex and thus infrequently carried out.

Lack of resources for integration

Efforts to support routine monitoring and evaluation systems have typically focused on a single programme, usually owing to availability of resources. For example, in Malawi 42 types of data tools were in use. Each technical programme also collects its own indicators, and data are stored in disparate systems (H Nsona, personal communication, 2017). In Nigeria, the well funded polio eradication programme has been given political priority, as have routine immunisation data. Both of these were allocated a module on the health management information systems platform (other programmes were not (E Meri bole, personal communication, 2017)). Multiple single disease reporting systems often result in an individual healthcare worker reporting multiple programmes using multiple forms. This can be cumbersome, duplicative, time consuming and lead to poor quality of data. Key informants felt that monitoring and evaluation should avoid an approach in which a global programme dictates what data need to be collected. An academic researcher in a high income country suggested that such an approach was unhelpful and “...more often than not leads to game playing and data tampering.” It was suggested that the role of WHO should be to encourage country offices to track a short list of key indicators.

Global and national investment into health monitoring and evaluation systems

KEY MESSAGES

- Integration of health services often neglects monitoring and evaluation systems, with negative consequences for both health workers and service delivery
- Global partners need to fully support single child health national reporting systems
- More investment is needed in staff to collect, report and analyse data
- Countries must develop standardised forms and indicators across health programmes
- New technologies can improve collection analysis and use of child health data

STRATEGIC REVIEW OF CHILD HEALTH
has been insufficient, with a notable lack of training, supervision, and funding for officers. This absence of investment can result in a reduced ability to report findings owing to a lack of supervision and insufficient tools to capture data. This was the case in India, where reporting was hampered by poor availability of forms and registers. Indicators to monitor programme performance were not included in the health management information systems, resulting in an adverse effect on the flow of information at district and state level.

The limited capacity to analyse data from multiple sources and use the findings hampers the provision of information that might improve the efficiency and quality of health service delivery. All these factors can lead to healthcare workers not recording data collected and not trusting the data captured. As one academic researcher based in a low income country suggests, “workers don’t have time to input the data and nobody trusts the data, so nobody uses them and, in turn, healthcare workers care even less about the data.”

Global initiatives support parallel monitoring and evaluation
Child health programmes entail not only treatment of major causes of mortality such as pneumonia, malaria, and diarrhoea but also preventive services such as immunisations, provision of nutritional services, and prevention and treatment of HIV and tuberculosis (TB). Surveillance, monitoring, and evaluation of malaria, HIV, TB, nutrition, and immunisation are usually done through separate donor funded programmes, with global disease specific guidance and reporting forms and single disease monitoring systems. This has further increased fragmentation as shown by uncoordinated parallel data collection systems, analysis of multiple data sources focusing on only one disease, and the lack of resources provided to other non-donor funded monitoring and evaluation programmes.

More recently, in alignment with the sustainable development goals, a set of indicators and a monitoring and evaluation framework have been developed specifically for maternal, newborn, and child health,12 but large gaps in data remain.13 In part, this may be because these indicator frameworks are intended for global reporting. Some guidance is available for maternal, newborn, and child health programmes at subnational, facility, and community levels.9,14 However, this needs to be updated to reflect new technologies, to better integrate facility and community reporting systems, and, most importantly, to align with data that are useful and needed locally to improve programmes.14,15

Weak national leadership and governance
Strong country leadership and clear governance are necessary to ensure that standardised key indicators are available in health management information systems and collected through surveys when needed. Globally, according to the IMCI implementation survey, monitoring has been relatively infrequent and inconsistent. Only 33% of countries (30/91) reported having a comprehensive IMCI monitoring and evaluation plan. Although more than two thirds of countries (70%; 66/94) reported that their health management information systems included some monitoring indicators for IMCI, only about one third of countries (34%; 32/95) in the past 5 years had conducted a health facility survey collecting data relevant to IMCI.

Several countries in this review highlighted the lack of national leadership and governance. India reported that IMCI indicators are not available in health management information systems. Kenya has no legal framework to enforce the use of standardised data tools or reporting (I Maina, personal communication, 2017). In Nigeria, separate funding sources, weak leadership and enforcement, and lack of ownership have led to vertical alignment within child health monitoring and evaluation programming (E Meribole, personal communication, 2017). Similarly, in Malawi each technical programme collects its own indicators (H Nsona, personal communication, 2017).

Achieving integration
Future major goals are to reduce the burden on frontline health workers and improve the quality and use of data. This requires global action to synergise investments and requirements for reporting systems, national action to improve leadership and governance by establishing and requiring one reporting system for child health, and action at all levels to better use technology and support and build the ability of staff to collect and use data.

Some progress in alignment of global initiatives has been made. In 2015, WHO collaborated with 19 international and multilateral partners and countries to develop and agree on a global reference list of 100 core health indicators.15 The list reflects indicators of relevance for country, regional, and global reporting across the full spectrum of global health priorities, including IMCI. Building on the work of the 100 core health indicators, the Health Data Collaborative was created to provide a platform for countries, partners, and donors for better alignment of funding and technical support for health monitoring and evaluation systems.16 The aim is to contribute to reduced reporting requirements and to align investments in one common country monitoring and evaluation system.

Responsibility for introducing a national integrated child health monitoring and evaluation system must reside in national institutions with overall stewardship of monitoring and evaluation. These institutions are generally ministries of health, which must institute and enforce integrated data collection using one set of shared indicators and one child health reporting form for health management information systems, and supporting integrated analysis.17-19 Box 1 provides some examples of improved national governance and leadership.

Technology needs to be better used globally, nationally, and subnationally to improve the collection, analysis, and use of data. We found innovative technological solutions being employed in some countries. These included web based reporting systems in Bangladesh, Kenya, and Nigeria and real time data collection in the Democratic Republic of Congo using healthcare workers and local community volunteers (box 1). Globally, we suggest that an increased use of mobile health technologies, adoption of national standards for health

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**Box 1: Innovative national solutions to improving monitoring and evaluation**

- **Bangladesh:** One major innovation used here is eIMCI, a web based management system for the Integrated Management of Childhood Illness (IMCI). Some key informants suggested that IMCI paved the way for improvement of health management information systems. “Web based management information systems were initially started for IMCI and are now used for everything.”

- **Democratic Republic of Congo:** The country has a monitoring system, known as “improved monitoring for action.” This is used to track progress in effective coverage of maternal, newborn and child health interventions. Monitoring is carried out by health workers helped by volunteers from the communities being served. Efforts are now focusing on developing real time data collection and centralised transmission.

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### Strategic Review of Child Health

#### INPUT / PROCESS

| INDICATORS |
|------------|
| Health workforce/infrastructure |
| • No of IMCI trained health workers per 1000 population |
| • No of paediatric hospital beds per 10,000 population |
| • No of health facilities with paediatric essential medicines and life saving commodities |
| Health information |
| • HMIS with IMCI indicators |
| • Birth registration coverage |
| • Death registration coverage |
| • One (1) M&E system for child health |
| Governance |
| • Policies on data (eg, access and use) |
| • National steering committee (for child health and M&E) |
| • Partnerships |
| • Laws on mandatory education, birth and death registration |

#### OUTPUTS / IMPACTS

| SELECTED TRACERS FOR SERVICE AVAILABILITY AND READINESS (INCLUDING COMMODITIES) |
|-----------------------------|
| Neonatal |
| • Essential newborn care |
| • Newborn weighed |
| | |
| Child |
| • Immunisation |
| • Preventive care |
| • Nutrition screening |
| • Curative care, including lifesaving commodities |
| • Participation rate in organised learning |

| COVERAGE OF INTERVENTIONS AND RISK FACTORS |
|------------------------------------------|
| Neonatal mortality rate |
| Under 5 mortality rate |
| Infant mortality rate |
| Prevalence of stunting under 5 |
| Prevalence of wasting under 5 |
| Malaria, pneumonia, diarrhoea incidence rate under 5 |
| Childhood disease specific mortality rates |

#### SOURCES:

- Administrative sources
- Human resources, infrastructure, financial, medicines, policy, etc

#### REPORTING:

- Quarterly†: Interoperable clinical reporting systems (HMIS, DHIS2, EMR, Lab IS, Medicine IS)
- Annual: Newborn and child death audits
- 2-5 years: Facility assessments
- Population based surveys

#### REVIEW and ACT

- Compile, analyse, report, and disseminate results for review and action:
  - National: Annual review of data with MOH national steering committee (all indicators and data sources)
  - Regional: Semiannual review with regional and district health management teams
  - District: Quarterly review with district and health facility management including community participation

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* See WHO Global Reference List of 100 Core Health Indicators for additional indicator details.
† Reporting from interoperable clinical systems can be more frequent than quarterly.
‡ Not currently in WHO core 100 indicator list but recommended for inclusion.

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Fig 1 | Monitoring and evaluation framework for integrated management of newborn and child illness. DHIS2 = District Health Information System 2; EMR = electronic medical record; HMIS = health management information systems; IMCI = integrated management of childhood illness; Lab IS = Laboratory Information System; M&E = monitoring and evaluation; Medicine IS = Medicine Information System; MOH = Ministry of Health; ORS = oral rehydration solution
management information systems (eg, *District Health Information System 2*), as well as interoperability and integration of electronic reporting systems must be in place. 24

Finally, some of the approaches used for monitoring a specific disease may be adapted for integrated monitoring and evaluation. Specifically, methods should be adopted to improve the ability of health workers to perform monitoring and evaluation, such as regional workshops supplemented with online courses and participatory training. 25, 26

We propose a strategy for monitoring and evaluation of child health as shown in fig 1. We emphasise the need for a small set of key inputs, outputs, and outcomes and data sources for collecting common measurements and having the systems in place to collect such data. These include administrative data, interoperable health management information systems, facility and population based surveys, and fully functional civil registration and vital statistics supplemented by death audits—in particular, audits of newborn and child death. Using multiple data sources to analyse and act on findings is a complex process. We suggest increased use of electronic systems to link data sources and generate automatic reports and visualisations (eg, score cards) as well as regular workshops that bring stakeholders together to review data analysis and plan for action.

**Conclusion**

Integration of health services is key to universal health coverage and an effective health system and makes the most of human and other resources. Experience with IMCI shows that the integration of monitoring and evaluation systems is often neglected. The global context is once more favourable for integration, including of monitoring and evaluation, particularly for child health. Countries now need to include monitoring and evaluation to produce a single health management information system, with a single set of indicators and training and which supports a team of data specialists. This would facilitate the reporting, analysis, and use of data for decision making. Global partners need to support these efforts and fully accept single national reporting systems. These principles should be incorporated into the redesign of IMCI programmes.

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to a national aggregate data system in Kenya: an interoperability field-test using OpenMRS and DHIS2. Online J Public Health Inform 2016;8:e188.

doi:10.5210/ojphi.v8i2.6722

Garley A, Eckert E, Sie A, et al. Strengthening individual capacity in monitoring and evaluation of malaria control programmes to streamline M&E systems and enhance information use in malaria endemic countries. Malar J 2016;15:300.

doi:10.1186/s12936-016-1354-y

Bell JS, Marais D. Participatory training in monitoring and evaluation for maternal and newborn health programmes. Glob J Health Sci 2014;7:192-202.

doi:10.5539/gjhs.v7n2p192

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