Despite global efforts to address malnutrition, the numbers of children under five who are not growing properly are alarming: 150.8 million (22.2%) are stunted (too short for their age), 50.5 million (7.5%) are wasted (too thin for their height), and 38.3 million (5.6%) are overweight (too heavy for their height). Children living in lower-middle income countries (LMIC) are particularly affected. At these rates, the world is off course to reach the World Health Assembly targets for 2025 and the Sustainable Development Goals for 2030.1
Ending malnutrition is critical: Childhood stunting has life-long consequences including negative impacts on health, cognitive development, educational attainment, and income, and makes children less likely to escape poverty as adults. Children suffering from wasting have lower immunity, are more prone to long term developmental delays, and are at increased risk of death, especially those that are “severely” wasted. Children who are overweight - the emerging form of malnutrition – are likely to remain overweight or obese as adults and at risk for developing diet-related noncommunicable diseases or obese as adults and at risk for developing diet-related noncommunicable diseases.

ARE WASTED
CHILDREN UNDER FIVE
150.8 MILLION (22.2%)
ARE STUNTED
150.8 MILLION (22.2%)
50.5 MILLION (7.5%)
CHILDREN UNDER FIVE ARE STUNTED
38.3 MILLION (5.6%)
CHILDREN UNDER FIVE ARE WASTED
50.5 MILLION (7.5%)

In the context of this double burden of malnutrition, measuring the weight and height of infants and children, especially before a child's second birthday, is particularly important. Regular assessment of growth and development combined with behavior change counseling, or growth monitoring and promotion (GMP), can help identify early growth faltering or excess and, with adequately trained and supported health workers, help caregivers understand and address the underlying causes of unhealthy growth and nutrition.

There are, however, many challenges to conducting reliable and accurate measurement as part of GMP, using those measurements to counsel caregivers on the results and future actions to be taken, and drawing on the data collected for decision-making at all levels. Section 2 discusses innovative tools that are being developed to address some of these challenges; Table 1 summarizes the advantages and disadvantages of each tool.

1 2

CHALLENGE 1
ACCURATE MEASUREMENT AND DATA
High quality, accurate anthropometric data is core to the viability of GMP and is critical for users (parents, caregivers, health workers, communities, and decision-makers) to determine how to respond effectively. However, many health workers - especially at the community level - have problems with measurement, plotting, and interpreting growth monitoring data. These difficulties can be related to lack of appropriate and user-friendly job aids, low educational levels or literacy, poor training, high caseloads, poor remuneration, inadequate supportive supervision, and anthropometric equipment that is not functional. Errors in measurement are especially common in young children under age three because they often do not stay still or resist measurement. Also, cultural or geographic factors can come into play. In some cultures, parents fear height boards and don’t want their children measured, thinking of them as coffins. In some countries such as China, Mongolia, and Afghanistan, during the cold season children are weighed wearing their clothes, making weight difficult to interpret.

CHALLENGE 2
HEALTH COMMUNICATION AND COUNSELING
The quality of health counseling and provider-client communication during GMP is generally weak. Counseling messages during GMP are often too generic: they may not be tied to the growth outcome, may not be age-specific, or do not emphasize follow-up actions that need to be taken. And if counseling is not based on accurate measurements, the resulting information told to caregivers may be wrong.

CHALLENGE 3
CARETAKERS' UNDERSTANDING OF GROWTH CHARTS AND HEALTHY CHILD GROWTH
The interpretation and use of growth chart data is not always straightforward due to the chart design or the skill, ability, and motivation of the health worker to help caregivers understand the meaning of the growth curves. A well-designed growth chart should ensure that caregivers can see the changes in weight or height, visualize their child’s growth pattern relative to the reference growth pattern, increase their awareness of why growth is important, and help them understand the relationship between growth, illness, and feeding. Many caregivers have difficulty understanding growth charts and healthy child growth, especially those with lower education and literacy, and as a result are not able to take concrete care-seeking or nutrition actions.

In addition to using growth data for visualizing, communicating and counseling on child growth, child growth data can and should be used for decision-making and accountability at the individual, community, district, and national level. When growth data from all children living in a community are aggregated, potential problems become more visible and can be better understood, thereby stimulating community nutrition and health programming that addresses the underlying determinants influencing child growth and nutrition. For example, in a nutrition program in India, community charts for nutritional status of children registered in Anganwadi Centres have been used as community mobilization tools and are intended to help the communities understand the nutritional status of their children, underlying causes of undernutrition and what should be done to improve them. This type of work could more easily and accurately be done with reliable growth measurements that can quickly be consolidated within communities and across different government levels and sectors.
A large-scale roll-out of a mobile phone application for low-literate Anganwadi Workers (AWWs) (CHWs) is currently being implemented in India to track clients, provide timely service delivery, improve plotting and interpretation of growth monitoring data, and facilitate counseling on maternal and child health and nutrition. With the mobile app, the data can be entered in real time, offline and online, is spot checked by a supervisor, and then consolidated in a web-based dashboard so that all levels of government can access it and determine how best to improve and target services. For GMP, the application automatically plots the child’s data, interprets it and provides multi-media counseling messaging for the AWW and caregiver. The application has been piloted, is currently being used by over 80,000 AWWs across six states and will be rolled out nationally to 1.4 million AWWs in the country through funding from the Government of India and the World Bank. An external evaluation is underway in Madhya Pradesh and Bihar. 15

Mobile phones are also starting to be used to improve, digitize, and streamline supportive supervision practices for the delivery of nutrition services. In Ghana, the Northern Regional Health Directorate of the Ghana Health Service with funding from USAID/Resiliency in Northern Ghana project is piloting a mobile application to digitize supervision checklists at specific contact points where nutrition services are critical, incorporates real-time feedback to health workers on their strengths and weaknesses, and provides targeted multimedia content/refresher training to improve health worker performance. The feedback messages ensure that supervisory visits include high quality mentoring and coaching of the health worker and reinforce static training. The mobile app also makes a subjective process more objective. The plan is to have the data from the mobile checklists feed into a dashboard in the district health information system that provides the Ministry of Health with an overview of health worker performance in each health facility. 16

This device is currently being developed by UNICEF and is similar to current height boards but with digital output that addresses, among other challenges, reading errors that commonly arise from height measurements. The digital height board can also process and transfer data electronically to a mobile phone or tablet for rapid data capture and analysis. A prototype of the board is being field tested and potential improvements to the board are being communicated to the supplier.

The Child Length Mat was developed by The Manoff Group as an inexpensive, easy-to-use tool that helps families and communities focus attention on linear growth and timely action. As a non-clinical tool for community use, it helps to identify if a child under two is at risk of becoming stunted or is stunted. The mat has separate sides for boys and girls. Countries determine the periodicity of measurement, but commonly children are measured every three months, starting from three months of age. The mat clearly shows whether a child’s length, while lying on the mat, is < -2SD of the current WHO standard for the child’s age. Validation in Cambodia and Guatemala showed high sensitivity and specificity in identifying stunting compared to results when a height board was used. 17, 18 Following implementation in Bolivia in 2008, programs in Cambodia, Guatemala, and Indonesia currently use the mat to be joined soon by Rwanda. In each country, specific adaptations in the mat design, the training package, and the guidelines for family and community actions are tailored to the local context. Health services, communities, and families find positive benefits. For example, in Cambodia, the mat is integrated into community GMP services to trigger referrals and counseling. A review in 41 villages found that the mat helped both village health workers and caregivers visualize linear growth, understand that height and weight gains are important for children’s growth, and that poor growth influences children’s health and development. Health workers reported increased use of health services and requests from caregivers for weight and length measures during health center visits. 19

The 3-D imaging uses a tablet, phone, or a special camera to measure height, head, and arm circumference. Scans can then be uploaded to provide individual and population-based growth data. Controlled studies have shown that this technique is highly accurate and as reliable as a gold-standard manual measurement. 20 It is currently being field tested in Guatemala for accuracy and acceptability (results pending).
### MOBILE APPLICATIONS:
Digitize, standardize, and streamline the work of community health workers, including child growth monitoring and promotion

- Improve supportive supervision of health care workers
- Can potentially improve calculation and interpretation of growth charts, patient registration, provider counseling, data entry, consolidation of data across sectors and levels of government\(^{14,15}\)
- Can reduce the workload of CHWs by accelerating the plotting of child data and providing timely feedback to mothers\(^{14}\)
- Some caretakers find that they can trust the results from a mobile phone app more, and find them less judgmental, than those of CHWs\(^{14}\)
- Can improve supportive supervision and health worker performance for nutrition services

### ANTHROIMAGING:
The 3-D imaging uses a tablet, phone or a special camera to measure height, head, and arm circumference

- Low-cost, portable system
- Scans can be uploaded to not only provide individual but also population-based growth data
- Highly accurate measurements as shown by controlled studies

### CHILD LENGTH MAT:
Poly-vinyl mat that employs visual cues to assess if a child (3-24 months) is at risk for becoming stunted or is stunted

- Inexpensive, durable, easy to use, and intuitive for communities
- Easy to adapt to country context, by tailoring the age groups, colors, graphics, and format to reflect the national stunting profile and local preferences
- Helps providers, community leaders and families visualize stunting and appreciate linear growth
- Integrates well with on-going community GMP: offers straight-forward training and use and involves the caregiver in measurement
- Can help drive demand for clinical measures at health centers
- Heightens accountability for action on stunting by giving parents the information on their child; allowing leaders and health providers to know if stunting is increasing or decreasing in their jurisdiction

### DIGITAL HEIGHT BOARD:
Similar to current height boards but with digital output

- Easier to read the measurement value than when using a board with measuring tape for readings, thereby increasing the likelihood of accurate reading
- Digital output can potentially reduce reading errors and measure, process and transfer data electronically to a mobile phone or tablet
- Much lighter than current height board

### TABLE 1: ADVANTAGES AND DISADVANTAGES OF TOOLS TO MEASURE CHILD GROWTH

<table>
<thead>
<tr>
<th>TOOLS</th>
<th>ADVANTAGES</th>
<th>DISADVANTAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOBILE APPLICATIONS</td>
<td>• Can potentially improve calculation and interpretation of growth charts...</td>
<td>• Costs: Procurement of devices, training, help desk, development of software...</td>
</tr>
<tr>
<td>ANTHROIMAGING</td>
<td>• Low-cost, portable system</td>
<td>• Technique is still being field tested for accuracy and acceptability</td>
</tr>
<tr>
<td>CHILD LENGTH MAT</td>
<td>• Inexpensive, durable, easy to use, and intuitive for communities</td>
<td>• Currently, does not sufficiently capture growth faltering, but adaptations...</td>
</tr>
<tr>
<td>DIGITAL HEIGHT BOARD</td>
<td>• Easier to read the measurement value than when using a board with measuring</td>
<td>• Still under development</td>
</tr>
</tbody>
</table>

- Development and use of mobile applications for growth monitoring and promotion.
- Improved supportive supervision of health workers.
- Potential for improved calculation and interpretation of growth charts.
- Reduction in workload for CHWs through accelerated plotting of child data and timely feedback.
- Increased trust in mobile app results by some caretakers.
- Potential for improved supportive supervision and health worker performance.

- Low-cost, portable system.
- Ability to provide individual and population-based growth data.
- Highly accurate measurements.

- Inexpensive, durable, easy to use.
- Flexibility in adapting to country context.
- Helps providers, community leaders, and families visualize stunting.
- Integrates with ongoing community GMP.
- Can drive demand for clinical measures.
- Heightens accountability by providing information to parents.

- Easier reading value.
- Potential reduction in reading errors.
- Digital transfer of data.
- Lighter in weight compared to current height boards.

- Development costs.
- Limited battery life of mobile phones, lack of electricity.
- CHWs' low confidence in using apps.
- Potential for reduced health worker use.
- Cost savings vs. implementation in terms of time and impact.
- Technique field testing.
- Scanning and processing software development.
- Not sufficiently capturing growth faltering.
- Currently under development.
- Needs further field testing.
- Currently twice the price of a regular height board.

New tools to measure child growth have great potential to improve anthropometric accuracy and data quality, improve the classification and value of routine nutritional assessments, and increase needed referrals. Some of the new tools under development can help caregivers visualize their children’s growth, provide tailored communication messages, enhance their trust of health workers, and facilitate changing nutrition behaviors and taking necessary follow-up actions. Mobile phones that standardize nutrition supportive supervision can improve health worker performance. Reliable, easily aggregated data can be used by the community or different government levels to detect problems and develop potential responses. The development of these tools is a turning point for GMP, which in the past has been criticized for measurement errors, poor health worker performance, and inadequate provider-caregiver counseling.

Of course, implementation and use of these tools should not be undertaken without implementation research in a health facility and community settings that analyzes the tools’ impact, cost-effectiveness, ability to improve quality data, and barriers to use. It is also important to evaluate the impact of programs and tools for consolidating data, tracking data, and using child growth data for accountability and decision-making as a means of improving child growth.

3 CONCLUSIONS AND NEXT STEPS

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NEW TOOLS TO MEASURE CHILD GROWTH HAVE GREAT POTENTIAL TO IMPROVE ANTHROPOMETRIC DIAGNOSTIC ACCURACY AND DATA QUALITY, IMPROVE THE CLASSIFICATION AND VALUE OF ROUTINE NUTRITIONAL ASSESSMENTS, AND INCREASE NEEDED REFERRALS.

“...”
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