Measuring quality of care for all women and newborns: how do we know if we are doing it right? A review of facility assessment tools

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Summary

Background Ensuring quality of care during pregnancy and childbirth is crucial to improving health outcomes and reducing preventable mortality and morbidity among women and their newborns. In this pursuit, WHO developed a framework and standards, defining 31 quality statements and 352 quality measures to assess and improve quality of maternal and newborn care in health-care facilities. We aimed to assess the capacity of globally used, large-scale facility assessment tools to measure quality of maternal and newborn care as per the WHO framework.

Methods We identified assessment tools through a purposive sample that met the following inclusion criteria: multicountry, facility-level, major focus on maternal and newborn health, data on input and process indicators, used between 2007 and 2017, and currently in use. We matched questions in the tools with 274 quality measures associated with inputs and processes within the WHO standards. We excluded quality measures relating to outcomes because these are not routinely measured by many assessment tools. We used descriptive statistics to calculate how many quality measures could be assessed using each of the tools under review. Each tool was assigned a 1 for fulfilling a quality measure based on the presence of any or all components as indicated in the standards.

Findings Five surveys met our inclusion criteria: the Service Provision Assessment (SPA), developed for the Demographic and Health Surveys programme; the Service Availability and Readiness Assessment, developed by WHO; the Needs Assessment of Emergency Obstetric and Newborn Care developed by the Averting Maternal Death and Disability programme at Columbia University; and the World Bank’s Service Delivery Indicator (SDI) and Impact Evaluation Toolkit for Results Based Financing in Health. The proportion of quality measures covered ranged from 62% for the SPA to 12% for the SDI. Although the broadest tool addressed parts of each of the 31 quality statements, 68 (25%) of 274 input and process quality measures were not measured at all. Measures of health information systems and patient experience of care were least likely to be included.

Interpretation Existing facility assessment tools provide a valuable way to assess quality of maternal and newborn care as one element within the national measurement toolkit. Guidance is clearly needed on priority measures and for better harmonisation across tools to reduce measurement burden and increase data use for quality improvement. Targeted development of measurement modules to address important gaps is a key priority for research.

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Introduction

High-quality care during pregnancy and childbirth is crucial to improving health outcomes for women and their newborns.1 Despite an increase in institutional births and skilled birth attendance globally, only a few countries were able to achieve the Millennium Development Goals of reducing maternal mortality ratio and infant mortality rate.2 Although access to institutional care has increased, it is still poor for a substantial proportion of women and many avoidable deaths occur within health-care institutions or despite the presence of a skilled birth attendant. The Sustainable Development Goals (SDGs) and the Global Strategy for Women’s, Children’s, and Adolescents’ Health (2016–30) have identified issues of equity and quality as inherent to addressing this shortcoming, especially in resource-limited settings.3,4

In an effort to understand and improve quality of maternal and newborn care, WHO developed a framework and associated global standards for health-care facilities.5 The framework covers eight domains focusing on both the provision and experience of care, in which a standard is developed for each. The WHO framework for improving quality of maternal and newborn care includes eight overarching standards (figure 1). These standards...
Articles

Research in context

Evidence before this study
We searched PubMed for literature related to health facility assessments and quality of maternal and newborn care using the following search terms, (((quality of care) AND (((maternal OR pregnancy OR obstetric OR delivery OR intrapartum OR antenatal OR postnatal OR postpartum)) OR ((maternal health) OR newborn health)))) AND (((measuring) OR measurement) OR standardized tools OR facility assessment). Previous research classified health facility assessment indicators by type of quality measure and found a preponderance of input measures only. Studies from the past 5–10 years have shown poor alignment between global indicators for maternal and newborn quality care and health facility assessments, and these mostly focused on the Service Provision Assessment and Service Availability and Readiness Assessment tools. Given the present context, in which quality measurement and improvement are receiving unprecedented global attention, and with the release of the WHO standards for quality maternal and newborn care in 2016, understanding the extent to which existing tools can be used to measure quality is imperative.

Added value of this study
Our work contributes to the growing body of literature on quality measurement by assessing existing widely-used tools that assess both input and process measures. Only three of the tools reviewed completely assessed some of the quality statements in the standards, yet they mostly did this incompletely. Most of the quality measures typically assessed by the existing tools relate to input measures and availability of physical resources. Our work identifies important gaps in measuring experience of care and with regards to health information systems. We also bring attention to existing misalignment between what existing tools measure and what the standards call for regarding quality of maternal and newborn care. Our study can provide support for further research in those weaker areas of measurement: in validating data use for improved clinical care and use of new and existing tools to ensure woman-centred, respectful care.

Implications of all the available evidence
Maternal and newborn survival is linked to the quality of the care they receive in health-care facilities. Appropriately measuring the level of quality available to pregnant women and newborns is the first step towards ensuring that all women and newborns are provided the best quality of care. Available evidence has shown that focusing on assessing input measures alone or availability of essential interventions or resources will fall short of understanding what actually happens when women and newborns receive facility-based care. Our findings support the need for harmonising existing measurement tools with global standards and filling gaps in measurement. Finally, we note the urgent need for guidance on how to adapt the standards at the country level and establish priorities for measurement, especially in resource-poor settings. The available evidence points to the value of existing tools in measuring components of quality of care as one element in the quality improvement toolkit, while pointing to the gaps by measuring what needs to be measured.

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processes that capture some components of quality of maternal and newborn care, yet these measures might be used for quality improvement processes at the local level and not reported at the global level.

Existing health facility assessment tools, which collect data at the facility, provider, and patient level to assess the provision of services, might also capture the measures for quality-of-care standards, albeit not designed for this purpose specifically. These tools, although not universal in content or use, are widely used to assess health system readiness and performance.⁵⁶ Given the current priority of maternal and newborn health and the growing focus on measuring and improving quality of care in healthcare facilities, it becomes important to identify which components of WHO’s standards are being measured with existing global tools and to know whether they allow for the assessment of quality care which, in turn, can help support countries’ quality improvement efforts. In this paper, we assess the capacity of these currently used tools to measure quality of maternal and newborn health as defined in the WHO framework.

Methods
We identified instruments used for large-scale surveys through a purposive sample of tools that met inclusion criteria: multicountry, facility-level, major focus on maternal and newborn health, data on input and process indicators, used between 2007 and 2017, and currently in use. We excluded surveys used only in research studies, or some region-specific tools, because the purpose of this exercise was to identify tools that had already been applied at a national scale in multiple contexts, including several low-income and middle-income countries.⁵⁶ For each selected tool, we identified the most comprehensive version implemented to date. After a preliminary analysis, we decided to exclude all quality measures relating to outcomes because these are not routinely measured by all of these assessment tools. Instead, we assessed only input and process indicators, which are crucial components of the process of quality. We reviewed each questionnaire and matched questions in the tools with quality measures associated with the standards.

First, we selected the modules for each of the tools that included questions related to quality: facility-based audits, provider and patient or exit interviews, and direct observation. Second, we established whether the questions included in the tools assessed the quality measures in WHO’s standards by matching questions in the tools to each of the measures, which required ensuring all questions in the tools and all measures were considered. For example, availability of uterotonic was captured both under service delivery components of some tools and under availability of essential medicines.

We used descriptive statistics to calculate how many quality measures could be assessed using each of the tools under review. Each tool was assigned a 1 for fulfilling a statement were being assessed with a specific tool.

Role of the funding source
There was no funding source for this study.

Results
Through our landscape analysis of existing tools, we identified five large-scale surveys that met our inclusion criteria: the Service Provision Assessment (SPA), developed for the Demographic and Health Surveys programme, supported by the United States Agency for International Development (USAID) with important input from previous tools developed by the Maternal and Child Health Integrated programme; the Service Availability and Readiness Assessment (SARA), developed by WHO; the Needs Assessment of Emergency Obstetric and Newborn Care developed by the Averting Maternal Death and Disability (AMDD) programme at Columbia University; the Service Delivery Indicator (SDI); and the Impact Evaluation Toolkit for Results Based Financing in Health (RBF), both developed by the World Bank.
We used the SPA questionnaires administered in Malawi and Nepal (because Malawi included a module on observation during labour and delivery, and Nepal a module on exit interviews with postpartum women), the standard SARA forms, the standard AMDD tool, the SDI questionnaire used in Tanzania, and the RBF questionnaire used in Cameroon. We looked at facility-based surveys (SPA, SARA, AMDD, SDI, RBF), health-care provider interviews (SPA, AMDD, SDI, RBF), and—if available—direct patient observation during labour and delivery (SPA) and post-partum patient interviews (SPA). We included in our analysis a total of 274 input and process quality measures. Figure 2 depicts the standards, statements, and measures under review. The appendix (pp 1–96) gives a complete listing of all 274 measures under review and the operationalisation of each of them.

An overview of each of the selected tools is included in the table, showing the purpose, number of countries covered, data collection methods, sampling, and specific maternal and newborn care data collected. Most of the data these tools collect on maternal and newborn care are related to medical and equipment supply, especially for emergency obstetric care. Although most of these tools are designed for repeated data collection (every 1–2 years for SARA, every 5 years for SPA), administration in practice is often less frequent, based on country and donor interest.

Figure 3 summarises the ability of each tool to measure each of the WHO standards; columns report the

| Source | Purpose of survey and frequency | Number of countries covered | Data collection method(s) | Sampling | Specific maternal and newborn health data collected |
|--------|---------------------------------|-----------------------------|--------------------------|----------|-----------------------------------------------|
| Service Availability and Readiness Assessment | WHO | Assess service availability and readiness to inform health system planning and management; designed to be done every 1–2 years | 26: Benin, Burkina Faso, Chad, Côte d’Ivoire, Djibouti, Democratic Republic of Congo, Ethiopia, Gabon, Guinea, Indonesia, Kenya, Laos, Liberia, Libya, Mauritania, Myanmar, Niger, Sierra Leone, Somalia, Sudan, Tanzania, Togo, Uganda, Zambia | Facility audit (surveys based on observation or manager report of specific resources) | Nationally representative sample | Basic obstetric and newborn care; comprehensive obstetric care; priority medicine for mothers and children |
| Service Provision Assessment | DHS | Assess health service availability in each country, facility preparedness, adherence to standards of care, user satisfaction; designed to be done every 4–5 years | 14: Bangladesh, Egypt, Ghana, Guyana, Haiti, Kenya, Malawi, Namibia, Nepal, Rwanda, Senegal, Tanzania, Uganda, Zambia | Facility-based census or surveys (observation or audit of specific resources); health-care provider interviews; observation checklists of provision of care; client exit questionnaires | Census or nationally representative sample | Medicines for maternal and child health; delivery and newborn care; caesarean section; health worker interviews on maternal health services; observation checklist during labour and delivery |
| Service Delivery Indicator | World Bank | Describe provider abilities and efforts, and availability of resources; done every 2–3 years | 12: Côte d’Ivoire, Democratic Republic of Congo, Kenya, Mali, Mozambique, Nger, Nigeria, Senegal, South Sudan, Tanzania, Togo, Uganda | Facility audit (surveys based on observation or manager report of specific resources); provider knowledge or case vignettes | Nationally representative sample | Maternity, obstetric and neonatal care; essential medications for mothers; case vignettes (post-partum haemorrhage) |
| Impact Evaluation Toolkit for Results Based Financing in Health | World Bank | Evaluate results of their results-based financing programme aimed at improving maternal and child health outcomes; done on demand | 24: Afghanistan, Argentina, Armenia, Benin, Burkina Faso, Burundi, Cameroon, Central African Republic, Chad, Democratic Republic of Congo, The Gambia, Ghana, Haiti, Kenya, Kyrgyz Republic, Lesotho, Liberia, Nigeria, Republic of Congo, Rwanda, Senegal, Tajikistan, Zambia, Zimbabwe | Facility audit (surveys based on observation or manager report of specific resources); health-care provider interviews; observation checklists of provision of care; case vignettes; client exit questionnaires | Programme-specific assessment, typically all facilities in a subnational region | Delivery and post-partum services; observation of delivery and neonatal equipment; drugs for emergency obstetric care |
| Needs assessment for Emergency Obstetric and Newborn Care | Averting Maternal Death and Disability | Assess facility needs in emergency obstetric and newborn care; done as baseline or follow-up for monitoring purposes | Approximately 24 in Africa, Asia, and Latin America | Facility audit (surveys based on observation or manager report of specific resources); health-care provider knowledge and competencies; chart review of cases | Censuses or sub-nationally and nationally representative sample | Facility and infrastructure, including essential drugs, equipment, and supplies; EmONC signal functions and other essential services, partograph and caesarean delivery review |

DHS = Demographic and Health Surveys programme. EmONC = emergency obstetric and newborn care.

Table: Description of tools reviewed or assessed
1. Every woman and newborn receives routine, evidence-based care and management of complications during labour, childbirth and the early postnatal period, according to WHO guidelines
   1.1a: Newborns are assessed routinely on admission and during labour and childbirth and are given timely, appropriate care (n=9)
      SPA: 89% SARA: 56% SDI: 13% RBF: 11% AMDG: 89%
   1.1b: Newborns receive routine care immediately after birth (n=11)
      SPA: 82% SARA: 64% SDI: 36% RBF: 36% AMDG: 89%
   1.1c: Mothers and newborns receive routine postnatal care (n=17)
      SPA: 74% SARA: 29% SDI: 6% RBF: 41% AMDG: 89%
   1.2: Women with pre-eclampsia or eclampsia promptly receive appropriate interventions, according to WHO guidelines (n=6)
      SPA: 50% SARA: 67% SDI: 17% RBF: 17% AMDG: 67%
   1.3: Women with post-partum haemorrhage promptly receive appropriate interventions, according to WHO guidelines (n=6)
      SPA: 100% SARA: 100% SDI: 33% RBF: 17% AMDG: 67%
   1.4: Women with delay in labour or whose labour is obstructed receive appropriate interventions, according to WHO guidelines (n=12)
      SPA: 58% SARA: 13% SDI: 8% RBF: 17% AMDG: 67%
   1.5: Newborns who are not breathing spontaneously receive appropriate stimulation and resuscitation with a bag-and-mask within 1 min of birth, according to WHO guidelines (n=7)
      SPA: 86% SARA: 43% SDI: 14% RBF: 86% AMDG: 67%
   1.6a: Women in preterm labour receive appropriate interventions for both themselves and their babies, according to WHO guidelines (n=7)
      SPA: 86% SARA: 43% SDI: 29% RBF: 100% AMDG: 67%
   1.6b: Preterm and small babies receive appropriate care, according to WHO guidelines (n=8)
      SPA: 43% SARA: 14% SDI: 14% RBF: 71% AMDG: 67%
   1.7a: Women with or at risk for infection during labour, childbirth or the early postnatal period promptly receive appropriate interventions, according to WHO guidelines (n=8)
      SPA: 100% SARA: 38% SDI: 13% RBF: 13% AMDG: 67%
   1.7b: Newborns with suspected infection or risk factors for infection are promptly given antibiotic treatment, according to WHO guidelines (n=6)
      SPA: 50% SARA: 50% SDI: 17% RBF: 100% AMDG: 67%
   1.8: All women and newborns receive care according to standard precautions for preventing hospital-acquired infections (n=11)
      SPA: 51% SARA: 64% SDI: 55% RBF: 45% AMDG: 67%
   1.9: No woman or newborn is subjected to unnecessary or harmful practices during labour, childbirth and the early postnatal period (n=13)
      SPA: 59% SARA: 15% SDI: 17% RBF: 38% AMDG: 67%
2. The health information system enables use of data to ensure early, appropriate action to improve the care of every woman and newborn
   2.1: Every woman and newborn has a complete, accurate, standardised medical record during labour, childbirth and the early postnatal period (n=6)
      SPA: 33% SARA: 50% SDI: 50% RBF: 75% AMDG: 67%
   2.2: Every health facility has a mechanism for data collection, analysis and feedback as part of its activities for monitoring and improving performance around the time of childbirth (n=8)
      SPA: 83% SARA: 33% SDI: 33% RBF: 17% AMDG: 67%
   2.3: For every woman and newborn who requires referral, the referral follows a pre-established plan that can be implemented without delay at any time (n=7)
      SPA: 83% SARA: 33% SDI: 33% RBF: 17% AMDG: 67%
   2.4: For every woman and newborn referred within or between health facilities, there is appropriate information exchange and feedback to relevant health-care staff (n=6)
      SPA: 2% SARA: 17% SDI: 17% RBF: 58% AMDG: 67%
3. Communication with women and their families is effective and responds to their needs and preferences
   3.1: All women and their families experience coordinated care, with clear, accurate information exchange between relevant health and social care professionals (n=6)
      SPA: 67% SARA: 33% SDI: 33% RBF: 67% AMDG: 67%
   3.2: Women and newborns receive care with respect and preservation of their dignity
      3.2.1: All women and newborns have privacy around the time of labour and childbirth, and their confidentiality is respected (n=5)
         SPA: 40% SARA: 20% SDI: 20% RBF: 20% AMDG: 67%
   3.3: All women have informed choices in the services they receive, and the reasons for interventions or outcomes are clearly explained (n=7)
      SPA: 54% SARA: 8% SDI: 17% RBF: 15% AMDG: 67%
   3.4: No woman or her family is provided with emotional support that is sensitive to their needs and strengthens the woman’s capability
      3.4.1: Every woman is offered the option to experience labour and childbirth with the companion of her choice (n=6)
         SPA: 67% SARA: 43% SDI: 13% RBF: 13% AMDG: 67%
   3.5: Every woman and her family are provided with emotional support during childbirth (n=8)
      SPA: 50% SARA: 25% SDI: 25% RBF: 25% AMDG: 67%
5. Women and newborns receive appropriate care after discharge
   5.1: All women and newborns have access at any time to at least one skilled birth attendant and support staff for routine care and management of complications (n=8)
      SPA: 50% SARA: 13% SDI: 13% RBF: 38% AMDG: 75%
   5.2: No woman or newborn is subjected to mistreatment, such as physical, sexual or verbal abuse, discrimination, neglect, detainment, extortion or denial of services (n=13)
      SPA: 54% SARA: 8% SDI: 17% RBF: 15% AMDG: 67%
   5.3: All women have informed choices in the services they receive, and the reasons for interventions or outcomes are clearly explained (n=7)
      SPA: 29% SARA: 17% SDI: 17% RBF: 58% AMDG: 67%
6. Every woman and her family are provided with emotional support during childbirth (n=8)
      SPA: 50% SARA: 25% SDI: 25% RBF: 25% AMDG: 67%
7. For every woman and newborn, competent, motivated staff are consistently available to provide routine care and manage complications
   7.1: Every woman and child has access at all times to at least one skilled birth attendant and support staff for routine care and management of complications (n=8)
      SPA: 50% SARA: 13% SDI: 13% RBF: 38% AMDG: 75%
   7.2: The skilled birth attendants and support staff have appropriate competence and skills mix to meet the requirements of labour, childbirth and the early postnatal period (n=13)
      SPA: 77% SARA: 8% SDI: 77% RBF: 77% AMDG: 67%
   7.3: Every health facility has managerial and clinical leadership that is collectively responsible for developing and implementing appropriate policies and fosters an environment that supports staff in continuous quality improvement (n=12)
      SPA: 33% SARA: 8% SDI: 58% RBF: 58% AMDG: 67%
   7.4: The health facility has an appropriate physical environment, with adequate water, sanitation and energy supplies, medicines, supplies and equipment for routine maternal and newborn care and management of complications
      7.4.1: Water, energy, sanitation, hand hygiene and waste disposal facilities are functional, reliable, safe and sufficient to meet the needs of staff, women and their families (n=14)
         SPA: 64% SARA: 55% SDI: 22% RBF: 55% AMDG: 67%
   8.1: For labour, childbirth and postnatal care are designed, organised and maintained so that every woman and newborn can be cared for according to their needs in private, to facilitate the continuity of care (n=5)
      SPA: 33% SARA: 22% SDI: 11% RBF: 56% AMDG: 67%
   8.2: Areas for labour, childbirth and postnatal care are designed, organised and maintained so that every woman and newborn can be cared for according to their needs in private, to facilitate the continuity of care (n=5)
      SPA: 33% SARA: 22% SDI: 11% RBF: 56% AMDG: 67%
   8.3: An adequate stock of medicines, supplies and equipment is available for routine care and management of complications (n=16)
      SPA: 81% SARA: 75% SDI: 56% RBF: 56% AMDG: 67%

Proportion of quality measures captured*
proportion of measures within the statement that were captured by each tool. The AMDD tool assessed all measures (ie, scored 100%) for the quality statements 1.3, 1.6a, and 1.7b; the SPA tool assessed all quality measures for the quality statements 1.3 and 1.7a; and the SARA assessed all quality measures for the quality statement 1.3. In most cases, however, tools captured only a subset of the quality measures within each statement. For example, for quality statement 1.8 that looks at whether all women and newborns received care that included standard precautions for preventing hospital-acquired infections, the SPA tool could assess ten of the 11 quality measures, whereas the RBF tool included items for only five of the 11 quality measures.

Our analysis indicates that the SPA tool partially assessed all 31 quality statements, while covering 62% of the 274 quality measures. The AMDD tool partially covered 30 of 31 statements, while covering 57% of the quality measures. Next comes the RBF survey, partially covering 24 of 31 statements, yet only 18% of all quality measures. The SARA tool covered 23 of 31 quality statements, while it captured 30% of quality measures. The SDI survey only assessed 15 of 31 quality statements and 12% of the quality measures. Figure 4 depicts how well each of the tools measured each of the eight standards and figure 5 shows how well each tool was able to measure the 31 quality statements.

Of the 274 quality measures that were included in the analysis, 68 (25%) were not measured by any of the tools (see appendix pp 97–102 for a complete listing). A breakdown of the measures that were not assessed shows that the standards that are being captured the least by the tools are the ones relating to health information systems (standard 2) and the ones relating to the experience of care, including effective communication (standard 4), respect and preservation of dignity (standard 5), and emotional support (standard 6). Standard 2 was only measured by two tools—SPA, which assessed 42% of the measures in this standard and AMDD, which assessed 63%. Standards 4 and 6 were only measured partially by two tools—SPA and AMDD, ranging from 14% to 67%. For standard 5, only the SPA tool partially covered all of the measures (an average of 41%). Conversely, standards relating to the availability of infrastructure and essential medicines (standard 8) and appropriate referrals (standard 3) were covered more comprehensively across tools; while across tools 49% of measures in standard 8 and 34% of measures in standard 3 were captured on average, all tools addressed at least some measures of each quality statement.

Discussion

Our analysis included five survey tools and the proportion of measures covered ranged from 62% (SPA, including delivery observation and post-partum exit interview) to 12% (SDI). Although the broadest tool addressed parts of each of the 31 quality statements, 68 of 274 input and process quality measures were not measured at all. Across all tools, 206 (75%) of 274 input and process indicators associated with the standards were captured. This work provides the first assessment and comparison of the ability of five widely used facility assessment tools to measure quality of maternal and newborn care as per WHO’s standards.

Completeness of available measurement was highest for standard 3, addressing resources for referral, and standard 8 on essential physical resources for care. This finding supports previous assessments identifying a preponderance of indicators on inputs to care in health facility assessment tools.\textsuperscript{11,13,18} Input measures provide incomplete insight on the quality of care provided;\textsuperscript{19} research has suggested that analytical approaches to shorten measurement of health facility readiness are available, but that clear guidance from standards is needed to inform this work.\textsuperscript{29} Conversely, standards on health information systems (HIS) and patient experience were much less likely to be measured: only two tools...
provided a partial assessment of HIS and three captured no relevant information at all. Validation of measures to assess data use, particularly timely use to inform clinical care, is an important area for implementation research. Tools or modules that are better able to measure perceived experience of care, such as respect and dignity, are also needed; although resource-intensive, capturing the voice of women is crucial to improving quality of care. WHO published the development of two tools (labour observation and community survey) to measure mistreatment during childbirth; it is also a call for researchers and health-care providers to use and implement these tools to inform the development of more woman-centred, respectful maternity health-care services.

Many of the shortcomings of the facility assessment tools identified in this analysis are in line with those identified in other studies, the main one being that none of the existing tools is able to effectively and comprehensively measure quality of sexual and reproductive health care, inclusive of maternal and newborn health, in addition to the fact that these tools are somewhat limited to assessing input measures. These shortcomings pose a challenge given the costly endeavour taken on by each of these globally used tools; if they are not adequately measuring different domains of quality, they are not measuring essential components of health care. Similarly, if they are measuring items that do not correspond to these standards for quality care, then resources might be spent inefficiently. Other researchers have attempted to assess the feasibility of measuring quality based on previous guidance from WHO using facility-level data in select countries. Their findings, consistent with ours, show the limitations of the currently available instruments used in global health.

Several other studies looked at the ability of globally used tools to measure quality of care. A review of maternal and child survival programmes supported by USAID also highlighted the misalignment between what is being measured and what global standards and metrics require. The authors emphasise the need for better guidance in operationalising global standards at the country level. A review of three of the tools included in our analysis, looking at their ability of capturing quality of newborn health, found similar deficiencies. A systematic review of emergency obstetric care identified important limitations in measurement methods included in existing guidelines. Another study, looking at emergency obstetric care in two African countries with the SPA survey, found that women’s perception of quality did not always correspond to what the tools attempted to measure, highlighting the difficulty in measuring quality of care with the currently available tools.

The gap between existing tools and the standards underscores the need for efficiency in identification of prioritised measures mapping to these standards. It further calls for harmonisation of global tools to ensure that core data can be captured and used for health system assessment and improvement. This same approach would also be useful for guidance on outcome measures, which are not collected consistently across these tools but are crucial to assess effect. In the short term, harmonisation across tools in the content and details of measurement would facilitate baseline assessment and comparison across facilities and surveys while reducing duplicative data collection and underused data.

The priority for improving measurement is clarity, coordination, and action rather than yet more measurement for the sake of measurement. Although the WHO standards offer good direction, the challenge of identifying which are the most crucial or relevant to facilities and countries remains, signalling the need for guidance as to what can be considered a minimum standard for the purposes of measurement. Efforts are underway by the QED Network and the Health Data Collaborative to refine standards for more efficient measurement. The QED Network, for example, is leading efforts in monitoring quality of care through a set of common measures that would be collected at a national level and a catalogue of performance and quality improvement measures collected at the district and facility level using more granular data, all identified from the measures associated with the WHO standards. We welcome these efforts and hope our analysis informs this type of work.

Our study has some limitations. First, we matched items in the tools with quality measures when at least one component was present, which might be considered a low requirement in many cases (eg, for cases in which a list of essential medicines was promoted and the tools only assessed a fraction of these listed medicines). Second, existence of measures was equated with fulfillment, which we know is a potentially strong assumption. Even when the measure exists, it is not always used to assess the correct treatment or service—eg, availability of oxytocin as an input measure does not assess whether its use was correctly timed for preventing or treating post-partum haemorrhage. Third, as no clear guidance is available on how to prioritise among the measures provided, we considered each measure within a statement equally in calculating the proportion of measures collected; the percentages shown are not intended to capture the relative value of the information assessed. Finally, although these surveys are designed to provide a common instrument applicable across multiple countries, the specific modules or tools selected can vary by country, meaning that our findings are specific to the versions of the tools analysed here, which are the most comprehensive versions used to date.

Through our analysis of the largest service readiness assessments using the most up-to-date guidance set forth by WHO in 2016, we identified potentially valuable

For the QED Network see http://www.who.int/maternal_child_adolescent/topics/quality-of-care/network/en/ For more on the Health Data Collaborative see https://www.healthdatacollaborative.org/
research and policy implications. First, we call for better guidance and simplified recommendations to operationalise and prioritise these measures for large-scale surveys, such as the ones assessed in this analysis. Additionally, we call for the different agencies leading multicountry surveys to coordinate better to reduce redundancy and inconsistencies, while also allowing for a more precise, standardised, and routine approach to measurement of quality of maternal newborn health care, including a more accessible way in which countries can understand and use these data, and a mechanism through which tools can easily adapt to emerging evidence. Research is particularly needed on measurement of actionable information systems and patient experience of care. Lastly, our analysis aims to encourage countries, organisations, and researchers committed to ensuring that quality standards are met to use the best available tools, to seek new measures for the gaps identified, and to strengthen data use for quality improvement at the district and facility levels. These implications are especially important given the urgency to improve quality of care.

Existing facility assessment tools provide a valuable way to assess quality of maternal and newborn care as one element within a national measurement toolkit. Some of the WHO standards are more widely covered in these tools than others. Better guidance on a minimum set of priority measures at the global level and increased harmonisation between existing tools, and the development and validation of new and improved modules to address important gaps, are urgent priorities. Improved guidance, harmonisation, and modules would be a crucial step towards improving the quality of maternal and newborn health and achieving the SDGs by 2030.

Contributors
VB conceived the study and wrote the first draft. HHJ and JS provided substantial feedback on subsequent versions of the manuscript. OT and AI provided further comments on later versions of the manuscript. All authors read and approved the final version. VB had full access to all the data and has final responsibility for the decision to submit for publication.

Declaration of interests
We declare no competing interests.

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