



Indicator Guide

Monitoring and Evaluating Integrated Community Case Management



July 2013











The Maternal and Child Health Integrated Program (MCHIP) is the United States Agency for International Development (USAID) Bureau for Global Health's flagship maternal, neonatal and child health (MNCH) program. MCHIP supports programming in maternal, newborn and child health; immunization; family planning; malaria; nutrition; and HIV/AIDS and strongly encourages opportunities for integration. Cross-cutting technical areas include water, sanitation, hygiene, urban health and health systems strengthening.

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Table of Contents

ABBREVIATIONS	iv
ACKNOWLEDGMENTS	v
OVERVIEW OF GUIDE	. 1
Background and Rationale	1
Purpose of the Guide	5
Indicator Development	6
Categories of Indicators	7
Selection, Adaptation and Data Collection of Indicators by Category	8
Limitations and Further Work	14
SUMMARY TABLE OF INTEGRATED COMMUNITY CASE MANAGEMENT INDICATORS BY BENCHMARK COMPONENT	15
Component 1. Coordination and Policy Setting	
Component 2. Costing and Financing	25
Component 3. Human Resources	30
Component 4. Supply Chain Management	34
Component 5. Service Delivery and Referral	39
Component 6. Communication and Social Mobilization	48
Component 7. Supervision and Performance Quality Assurance	51
Component 8. Monitoring and Evaluation and Health Management Information Systems	66
ANNEX 1: INDICATORS BY EXPANDED RESULTS FRAMEWORK	69
ANNEX 2: LIST OF RESOURCES AND TOOLS FOR INTEGRATED COMMUNITY	
CASE MANAGEMENT INDICATORS	
REFERENCES	73

Abbreviations

ACT	artemisinin combination therapy
CCM	Community Case Management
CHERG	Child Health Epidemiology Reference Group
CHW	community-based health worker
DHS	Demographic and Health Survey
HMIS	health management information system
HSA	health surveillance assistant
iCCM	integrated Community Case Management
IR	Intermediate Result
M&E	monitoring and evaluation
MCHIP	Maternal and Child Health Integrated Program
MDG	Millennium Development Goal
MICS	Multiple Indicator Cluster Survey
MNCH	maternal, neonatal and child health
MOH	Ministry of Health
NA	not applicable
NGO	nongovernmental organization
NMS	national-level milestone
NRA	National Regulatory Authority
ORS	oral rehydration solution
RDT	rapid diagnostic test [for malaria]
RM	routine monitoring
SES	socioeconomic status
SS	special study
TF	task force
TOR	terms of reference
U5	under five [years of age]
USAID	United States Agency for International Development
WHO	World Health Organization

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We are excited to watch this work move from our hands to those of our colleagues at the country level. We look forward to seeing countries adapt and own these indicators and include them in their respective M&E frameworks to efficiently monitor and manage their iCCM programs.

-The iCCM TF Steering Committee

Overview of Guide

BACKGROUND AND RATIONALE

Under-five (U5) mortality remains unacceptably high, with 6.9 million children dying annually (2011 estimate).¹ Diarrhea, pneumonia and malaria are still responsible for the majority of mortality in the postneonatal period,² despite internationally recommended effective treatments. When provided through fixed health facilities only, these treatments are often inaccessible to marginalized children with the greatest need. Integrated Community Case Management (iCCM) addresses this inequitable gap in access to lifesaving interventions by ensuring assessment, classification and treatment of sick children through trained community-based health workers (CHWs) as a complement to fixed or scheduled facility-based services.

The World Health Organization (WHO) and UNICEF endorse the management of pneumonia, malaria and diarrhea at the community level,^{3,4,5,6} and meta-analyses have found that Community Case Management (CCM) for pneumonia is associated with a 24% reduction in all-cause U5 mortality.⁷ Increasingly, global partners and Ministries of Health (MOHs) are adopting and scaling up iCCM programming to accelerate progress toward Millennium Development Goal (MDG) 4.⁸ Expansion of iCCM has been buoyed by evidence that CHWs can increase the coverage of treatment of sick children,^{9,10,11,12} and deliver that coverage at adequate levels of quality.^{11,13,14}

To be effective, iCCM programs require supportive health system strategies that ensure supportive policies, adequate resources, CHW incentives, supply of commodities, adequate training and supervision, linkages between communities and health systems, and the overall delivery of quality services—all on a continuous basis. The Community Case Management Essentials guide for program managers provides operational guidance for the design and implementation of iCCM.¹⁵ In response to the expansion of iCCM programming, USAID and collaborating development partners have also developed an iCCM Benchmark Framework to describe the stages of implementation and necessary health systems components for iCCM (Table 1).

Table 1. Integrated Community Case Management Benchmark Framework

	STAGE OF PROGRAM IMPLEMENTATION						
	Advocacy and Planning	Pilot and Early Implementation	Expansion/Scale-Up				
	Mapping of iCCM partners conducted						
0	Technical advisory group established including community leaders, iCCM champion and CHW representation	MOH leadership established to manage unified iCCM	MOH leadership institutionalized to ensure sustainability				
Component 1: Coordination and Policy Setting	Needs assessment and situation analysis for package of services conducted						
	Stakeholder meetings held to define roles and discuss current policies	Discussions completed regarding ongoing policy change (where necessary)	Routine stakeholder meetings held to ensure coordination of iCCM partners				
	National policies and guidelines reviewed	policy change (where necessary)					
Component 2: Costing	iCCM costing estimates undertaken based on all service delivery requirements	Financing gap analysis completed	Long-term strategy for sustainability and financial viability developed				
and Financing	Finances for iCCM medicines, supplies and all program costs secured	MOH funding invested in iCCM program	MOH investment in iCCM sustained				
	Roles of CHWs, communities and referral service providers defined by communities and MOH	Role of and expectations for CHW made clear to communities and referral service providers	Process in place for update and discussion of CHW role/expectations				
	Criteria for CHW recruitment defined by communities and MOH						
Component 3: Human Resources	Plan for comprehensive CHW training and refresher training developed (modules, training of trainers, M&E)	CHWs trained, with community and facility participation	Ongoing training provided to update CHWs on new skills reinforce initial training				
	CHW retention strategies, incentive (mativation plan developed	CHW retention strategies, incentive/ motivation plan implemented and made	CHW retention strategies reviewed and revised as necessary				
	CHW retention strategies, incentive/motivation plan developed	clear to CHW; community plays a role in providing rewards, MOH provides support	Advancement, promotion, retirement offered to CHWs who express desire				
	Appropriate iCCM medicines and supplies consistent with national policies (RDTs where appropriate) included in essential drug list	iCCM medicines and supplies procured	Stocks of medicines and supplies at all levels of the				
Component & Cumply	Quantifications for iCCM medicines and supplies completed	consistent with national policies and plan	system monitored (through routine information system and/or supervision)				
Component 4: Supply chain management	Procurement plan for medicines and supplies developed						
	Inventory control, resupply logistic system and standard operating procedures for iCCM developed	Logistics system implemented to maintain quantity and quality of products for iCCM	Inventory control and resupply logistics system for iCCM implemented and adapted based on results of pilot with no substantial stock-out periods				

STAGE OF PROGRAM IMPLEMENTATION							
	Advocacy and Planning	Pilot and Early Implementation	Expansion/Scale-Up				
	Plan for rational use of medicines (and RDTs where appropriate) by CHWs and patients developed	CHWs rationally use medicines and diagnostics to assess, diagnose and treat sick children	Timely receipt of appropriate diagnosis and treatment by CHWs made routine				
Component 5: Service Delivery and Referral	Guidelines for clinical assessment, diagnosis, management and referral developed	Guidelines reviewed and modified based on pilot	Guidelines regularly reviewed, and modified as needed				
Delivery and Releffal	Referral and counterreferral system developed	Referral and counter-referral system implemented; community information on location of referral facility clarified; health personnel clear on their referral roles	CHW referral and counterreferral with patient compliance is routine, along with information flow from referral facili back to CHW with returned referral slips				
Component 6:	Communication strategies developed, including messaging on prevention and management of community illness for policymakers, local leaders, health providers, CHWs, communities and other target groups	Communication and social mobilization plan implemented	Communication and social mobilization plan and implementation reviewed and refined based on M&E				
Communication and Social Mobilization	Communication and social mobilization content developed for CHWs on iCCM and other messages (training materials, job aids, etc.)	Materials and messages to aid CHWs are available					
	Materials and messages for iCCM defined, targeting the community and other groups	CHWs dialogue with parents and community members about iCCM and other messages					
Component 7:	Appropriate supervision checklists and other tools, including those for use of diagnostics, developed	Supervision visit every 1–3 months, includes reports review, data monitoring	CHWs routinely supervised for quality assurance and performance				
Supervision and Performance Quality	Supervision plan, including number of visits, supportive supervision roles, self-supervision, etc., established	Supervisor visits community, makes home visits, provides skills coaching to CHWs	Data from reports and community feedback used for problem-solving and coaching				
Assurance	Supervisor trained in supervision and has access to appropriate supervision tools	iCCM supervision included as part of the CHW supervisor's performance review	Yearly evaluation includes individual performance and evaluation of coverage or monitoring data				
Component 8: M&E and HMISs	Monitoring framework for all components of iCCM developed and sources of information identified	Monitoring framework tested and modified as needed	M&E through HMIS data performed to sustain program impact				
	Standardized registers and reporting documents developed	Registers and reporting documents					
	Indicators and standards for HMISs and iCCM surveys defined	reviewed	Operations research and external evaluations of iCCM				
	Research agenda for iCCM documented and circulated	CHWs, supervisors and M&E staff trained on the new framework, its components and use of data	performed as necessary to inform scale-up and sustainability				

Reference: McGorman L, Marsh D, Guenther T, et al. A health systems approach to integrated community case management of childhood illness: methods and tools. *Am J Trop Med Hyg.* 2012;87(suppl 5):69-76. Note that the iCCM Benchmark Framework is adapted from WHO building blocks for health systems (World Health Organization. *Everybody's Business: Strengthening Health Systems to Improve Health Outcomes; WHO's Framework for Action.* 2007. Available at: www.who.int/healthsystems/strategy/everybodys_business.pdf).

Abbreviations: CHW = community-based health worker; HMIS = health management information system; iCCM = integrated Community Case Management; M&E = monitoring and evaluation; MOH = Ministry of Health; RDT = rapid diagnostic test.

A large challenge across all components and all stages of iCCM programs is the bottleneck in monitoring implementation and evaluating progress. This issue is compounded by the fact that iCCM is often a newly introduced intervention, conducted in the community and disconnected from data collection through routine health management information systems (HMISs). While national programs and development partners usually develop specific protocols at the start of iCCM programs (referred to as the "national iCCM protocol handbook"), they often measure monitoring and evaluation (M&E) indicators that are nonstandard and therefore not comparable to other country's iCCM programs.

In response to a lack of recommended standard iCCM indicators, global partners came together through the iCCM Task Force (TF) to develop a list of proposed iCCM indicators that programs might adopt to monitor implementation and evaluate progress.

PURPOSE OF THE GUIDE

The overall goal of this guide is to encourage iCCM programs to more effectively monitor and evaluate iCCM implementation and results across all of the iCCM benchmark components. The specific objectives of this guide are to

- compile iCCM indicators useful across program components and phases,
- encourage the consistent use of standardized definitions and metrics for iCCM indicators,
- serve as a resource for iCCM programs to improve M&E systems, and
- promote improved M&E of iCCM programs by providing a menu of indicators and guidance in the use of the indicators.

A number of audiences should find this guide useful in their work, including the following:

- iCCM program managers
- M&E officers of iCCM programs
- International agencies supporting and/or implementing iCCM
- Researchers examining operational aspects of iCCM programs

This guide is organized into two main sections. This first section provides an overview of the guide, the methodology, and the frameworks used to develop the indicators and measurement guidance. The second section includes indicator reference sheets organized by each iCCM benchmark component. The reference sheets provide guidance on the use and adaptation of each indicator. Table 2 presents a description of the contents of the reference sheets.

COMPONENT:	Specifies corresponding benchmark component
INDICATOR:	Abbreviated title of the indicator
TYPE:	Specifies if indicator type is RM, SS or NMS
DEFINITION:	Detailed definition of the indicator
METRIC:	Specifies the numerator and denominator (for quantitative indicators) and the criteria (for qualitative indicators)
RATIONALE:	Reason for collecting the indicator
DATA SOURCE AND COLLECTION METHOD:	Specifies recommended data source(s) and data collection method for the indicator
FREQUENCY:	Recommended frequency of data collection
DISAGGREGATE BY:	Recommendations for subgroup analyses or disaggregation
DIRECTION OF DESIRED CHANGE:	Direction in trend analysis that shows improvements in the iCCM program

Table 2. Organization of Reference Sheets

LEVEL OF INDICATOR:	Type of indicator using the logic model (Figure 1)
MEASUREMENT NOTES:	Additional notes related to definitions of the data elements data requirements recommendations for data collection interpretation of the indicator caveats

Abbreviations: iCCM = integrated Community Case Management; NMS = national-level milestone; RM = routine monitoring; SS = special study.

INDICATOR DEVELOPMENT

The iCCM TF supported an intraagency effort to propose a list of M&E indicators that span the program phases and components outlined in the iCCM Benchmark Framework (see Box 1 for more information on links between benchmarks and indicators). The preliminary list of indicators was adapted from the Save the Children toolkit to introduce CCM¹⁶ and previous work of the

Figure 1. Generic Logic Model

Inputs	Inputs are the resources invested in a program				
Processes	Processes are the activities carried out to achieve the program's objectives				
Outputs	Outputs are immediate results achieved at the program level through the execution of activities				
Outcomes population	Outcomes are short-term or intermediate results at the level achieved by the program through the execution of activities (also known as "coverage")				
Impacts	Impact refers to health status that the program is intended ultimately to influence (such as mortality, morbidity or nutrition)				
Reference: Fran	nkel N. Gage A. M&E Fundamentals: A Self-Guided Minicourse. Chapel Hill. NC:				

Reference: Frankel N, Gage A. M&E Fundamentals: A Self-Guided Minicourse. Chapel Hill, NC: MEASURE Evaluation; 2007.

CCM Operations Research Group in standardizing outcome measures. The indicators draw on global initiatives and consensus indicators where available. The recommended coverage indicators are based on consensus indicators used in the *Countdown to 2015* reports^{17,18} and the recommendations of the Child Health Epidemiology Reference Group (CHERG) outlined in the May 2013 *PLOS Medicine* "Measuring Coverage in MNCH [maternal, neonatal and child health]" collection.^{19,20,21,22} Indicators of qualitative milestones (e.g., policy for CCM of pneumonia) adopt the same type of ranking system—"Yes/Partial/No"—as used in the *Countdown to 2015* health policy and systems indicators. Indicators measuring the quality of iCCM are adapted from the Integrated Management of Childhood Illness facility-based quality of care measures,²³ and were reviewed in a meeting sponsored by the WHO in November 2010.

Box 1. Relationship between iCCM Benchmark Framework and iCCM Indicators

The iCCM Benchmark Framework is meant to be a tool for program planners and managers to systematically design and implement iCCM programs from the early phases through to expansion and scale-up. Key activities or steps that should be completed are specified for each component and for each phase of implementation. For example, within the human resources component, development of a training plan for CHW training and refresher training is identified as a benchmark in the advocacy and planning phase, training of CHWs is a benchmark in the pilot and early implementation phase, and ongoing/refresher training of CHWs is a benchmark in the expansion/scale-up phase. The intent is that program planners/managers should address benchmarks in one phase before progressing to the next, although it is recognized that such a linear progression is not always possible. By spanning components from coordination and policy setting to human resources and M&E, and by covering introduction to expansion, the iCCM benchmarks help planners and implementers chart their way toward implementing a comprehensive iCCM program at scale.

The iCCM indicators complement the iCCM benchmarks by providing a harmonized set of metrics to measure iCCM implementation and results, covering all eight components and the three program phases. The indicators were not designed to correspond directly to each of the 58 individual benchmarks, but do address the main elements of each component and phase and provide a comprehensive and standardized approach to monitoring iCCM programs and assessing progress toward improved coverage of lifesaving curative interventions.

Reference: McGorman L, Marsh D, Guenther T, et al. A health systems approach to integrated community case management of childhood illness: methods and tools. *Am J Trop Med Hyg.* 2012;87(suppl 5):69-76.

The iCCM indicators were further developed using three frameworks: (1) the iCCM Benchmark Framework (Table 1), (2) a generic logic model (Figure 1) and (3) an expanded results framework from the *Community Case Management Essentials* guide (Figure 2). The use of the iCCM Benchmark Framework ensured that the proposed indicators covered all the essential health system components across the program phases. The iCCM TF used the generic logic model and the expanded results framework to ensure that the recommended indicators included measures at each stage of program implementation and anticipated results. The reference sheets in section two of this guide specify the level of indicator based on the logic model. Annex 1 illustrates how each indicator fits within the iCCM Expanded Results Framework.

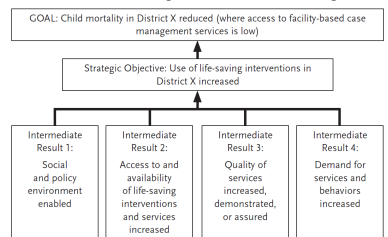


Figure 2. Expanded Results Framework Showing External Factors and Strategies

Reference: CORE Group, Save the Children, BASICS, MCHIP. Community Case Management Essentials: Treating Common Childhood Illnesses in the Community; A Guide for Program Managers. 2nd ed. Washington, DC; 2012.

The proposed iCCM indicators were refined during a series of teleconferences and meetings in 2010 and 2011. Technical experts were assigned to subgroups to further revise the indicators and provide details on measurement in the reference sheets for each component. A final review and meeting with all partners served to finalize the beta version of the indicator list. Following the release of the *PLOS Medicine* articles on coverage measurement in May 2013, which showed that the indicator for pneumonia treatment coverage was not valid,^{19,20,21,22} several revisions were made to the indicators for treatment coverage and an indicator was added to capture care-seeking. It is anticipated that as iCCM programs implement and adapt the indicators, future iterations of the indicator list and guidance may be necessary.

CATEGORIES OF INDICATORS

The indicators can be broken down into three general categories based on how they are measured:

- 1. Routine monitoring (RM) indicators measuring implementation through routine sources: These indicators are expected to be available over time at the community, facility, district and regional levels in most cases. Primarily for use by program managers and implementers, these should be measured routinely.
- 2. Special study (SS) indicators measured through household surveys or other SSs: These indicators are collected on a periodic basis and are not be expected to be available on a continuous basis. These indicators are for use by both program managers and national-level stakeholders (MOH and partners).
- 3. National-level milestone (NMS) indicators assessed through document reviews and key informant interviews: These indicators are not collected on a regular basis in countries and are closer to program milestones than to traditional indicators. They are intended for use in comparing iCCM programs across countries and for assessing how supportive a given country environment is for iCCM programming. Examples of NMS indicators include the adoption of policies supporting iCCM, the identification of iCCM focal points within the MOH and the existence of a costed annual plan for iCCM.

Some indicators may be measured both routinely and periodically.

Global Indicators

The iCCM indicators include 9 indicators recommended for the global level and 39 indicators recommended at the country level. Global-level indicators span all eight components and all three indicator categories and can be used to compare progress in iCCM programming across countries. In comparison, iCCM program managers can choose from the menu of country-level indicators to incorporate into monitoring and evaluating progress across all aspects of iCCM within their respective country.

SELECTION, ADAPTATION AND DATA COLLECTION OF INDICATORS BY CATEGORY

This guide outlines a menu of indicators for M&E of iCCM programs and should be used to help select a set of indicators appropriate for the specific program objectives and context. Programs should not attempt to use all the indicators described in this guide; rather, they should select a subset of indicators relevant for RM, a subset for tracking progress at the national level, and a subset for evaluation and assessment through SSs. Once indicators are selected, they should be adapted to reflect the program scope, implementing context and resource availability within the country. Guidance on indicator definitions and approaches to data collection are presented in this guide to promote standardization across the global iCCM community; adaptations should be documented clearly to facilitate assessment of comparability.

This section provides guidance on selection, adaptation and data collection organized according to the three categories of indicators.

Routine Monitoring Indicators

Selection and adaptation

Data for monitoring of implementation needs to be available regularly and provide information on how well the program activities are being carried out. This guide presents many examples of RM indicators across the benchmark components. It is recommended that a manageable set of indicators for RM be selected by reviewing what is already captured or could be easily added to existing systems for monitoring and reporting and what information will be required to assess how well the iCCM program is being implemented. The concept of "implementation strength," which measures the program processes and outputs in three domains (human resources, supply chain management, and supervision and performance quality assurance), provides a useful framework for selecting a subset of indicators for RM (see Box 2). RM indicators will need to be aligned with existing systems for routine data collection and with program areas of greatest interest; an example of how Malawi adapted implementation strength indicators is given in Box 2.

Box 2. Implementation Strength

Indicators of implementation strength are used to measure both the process and outputs of an iCCM program, (i.e., "the amount of program that is delivered"). The implementation strength indicators for iCCM programs focus on three components: human resources (health workers who are trained, capable and motivated to provide care and are accessible to the population), supply chain management (availability of essential drugs and supplies at all times), and supervision and performance quality assurance (CHWs receiving regular and supportive supervision). These indicators are a subset of routine indicators that are being recommended for measuring iCCM program performance. Countries can adapt their routine iCCM indicators to be able to measure implementation strength. An example of this in Malawi has been presented in the table below. Routine iCCM indicators were adapted to be able to measure implementation strength, as shown in the matrix below. Data sources include RM (health surveillance assistants [HSAs] and health facility reporting forms), census projections (for population estimates) and periodic surveys of HSAs.

COMPONENT	GENERIC IMPLEMENTATION STRENGTH INDICATOR	ICCM INDICATORS FROM MALAWI THAT WERE ADAPTED TO ASSESS IMPLEMENTATION STRENGTH
Human Resources	CHWs trained in iCCM	Ratio of HSAs trained in iCCM per 1,000 U5 population
	CHWs deployed for iCCM	Ratio of HSAs deployed per 1,000 U5 population in district
	and working	Ratio of HSAs trained in iCCM and deployed per 1,000 U5 population in the district
		Percent of hard-to-reach areas in a district with an HSA trained in iCCM and deployed
		Ratio of HSAs trained in iCCM and deployed per 1,000 U5 population in hard-to-reach areas
		Percent of HSAs trained in iCCM providing iCCM
		Population coverage of deployed HSAs
		Proportion of HSAs providing iCCM services
Supply Chain Management	Availability of iCCM supplies	Proportion of HSAs with supply of key iCCM drugs in last 3 months (items reported individually)
Supervision and	CHWs supervised	iCCM-trained HSAs supervised in the last 3 months
Performance Quality Assurance		iCCM-trained HSAs supervised in the last 3 months with reinforcement of clinical practice
		Proportion of HSAs supervised in iCCM in last 3 months
		Proportion of HSAs supervised in last 3 months with reinforcement of clinical practice

Data collection

Table 3 provides a summary of data sources by data collection method. RM should be conducted using existing tools to the extent possible. These tools can include the following:

- Treatment registers, household registers, etc.
- Health facility or CHW logbooks
- Supervision checklists at the different levels of care
- Monthly reports from various levels of care on the performance of iCCM programs
- Registers/reports/stock records of commodity availability, use, reordering
- Training records/reports
- Existing databases that capture RM of iCCM programs at the district level

Table 3. Summary of Data Sources by Data Collection Method and Indicator Category

DATA COLLECTION METHOD	DATA SOURCES
RM	
Routine CHW reporting	Routine (monthly or quarterly) compilation of CHW iCCM services and supplies information as recorded in CHW register, CHW report, stock records or other monitoring tools and reported to subdistrict and higher levels. CHW services and supplies information may include numbers and types of cases seen, referrals, and drugs in stock.
Routine supervision reporting	Routine (monthly or quarterly) compilation of information on CHW performance and health systems support collected by supervision checklists/forms reported to subdistrict and higher levels. CHW performance measures may include consistent classification and treatment assessed through register reviews, CHW ability to correctly count respiratory rates, and/or CHW knowledge assessed through case scenarios.
Extraction of routine reports	Extraction and compilation of information routinely recorded by CHW and/or supervisory forms in systems where the data is not routinely reported and compiled at higher levels. Example: extracting and compiling numbers of CHWs accurately counting respiratory rates from available supervision checklists at the health facility level.
Review of administrative records	Review of records on iCCM program activities, such as trainings and human resources (e.g., number of CHWs or supervisors trained in iCCM and deployed)
SS	
CHW survey	Sample of CHWs visited in their catchment area or subdistrict to collect information through interviews with CHWs; inspection of stocks and service delivery site; direct observation of care; application of case scenarios; register review
Household survey	Sample of households visited and women of reproductive age or child caretakers interviewed about knowledge and use of sick child care
Costing studies	Studies that examine budget-related items
NMS	
Key informant interviews	Qualitative interviews with key iCCM program managers to collect initial or supplementary information on national policies, practices and iCCM program guidance
Document review	Review of official documents such as written meeting notes, TOR, strategies, operational plans, budgets, financial reports, policies and/or guidance

Abbreviations: CHW = community-based health worker; iCCM = integrated Community Case Management; NMS = national-level milestone; RM = routine monitoring; SS = special study; TOR = terms of reference.

RM of iCCM implementation should be integrated as much as possible into existing HMISs and not occur through parallel systems. For example, in Kenya, iCCM indicators and reporting will be included in the existing District Health Information System as part of the overall Community Health Strategy monitoring system, which captures data monthly from each community unit. In addition, iCCM indicators should be included within the national HMIS, which will assist in the routine collection of data assessing implementation of iCCM programs. Introducing new data elements/indicators within existing systems is difficult and program implementers should review what data is currently being collected to identify how it can be adapted to iCCM implementation indicators. If not, there will be a need for concerted advocacy to incorporate select implementation strength indicators into existing systems.

Frequency

To the extent possible, data collection for RM indicators should tie into data collection frequencies of existing systems, occurring on a monthly and/or quarterly basis, as appropriate. It is recommended that data be reviewed at least every quarter so that any bottlenecks in data collection can be identified in a timely manner prior to larger surveys/evaluations. Review meetings should be conducted either annually or biannually and be integrated with key health meetings within the country.

Analysis and disaggregation

Disaggregation of routine data will most likely take place at subnational levels (district, province, region, etc.). Analysis will include reviewing trends over time to assess implementation of the various components of the iCCM program at the different levels.

Targets for monitoring should be set in consultation with key stakeholders and should be specific to the context and stage of implementation of the country program. Figure 3 presents two graphs (with fictional data) to illustrate how routine data for selected implementation strength indicators can be presented across time and place. The different data sources are included. Conduct analysis of treatment data for each iCCM condition individually and, where possible, compare the number of cases treated to the expected number of cases and disaggregate treatments by point of service (community and health facility). Further examples of analysis and use of data from RM of CCM programs in six African countries are provided by the International Rescue Committee.²⁴

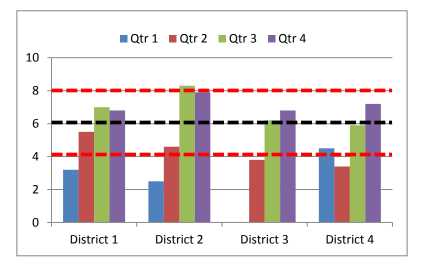
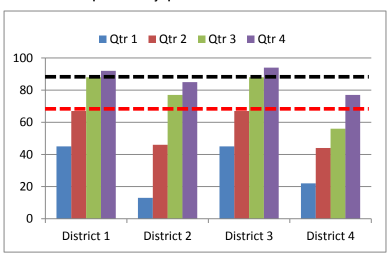


Figure 3. Sample Data Displays for Routine Monitoring Indicators a) Number of CHWs/1,000 U5 population by quarter and district

Target: 6 community-based health workers (CHWs) per 1,000 children under five years of age (U5s); action thresholds: < 4 or > 8 CHWs/1,000 U5s. Numerator from Human Resources Management System; denominator from National Statistics Office population projections.



b) Percent of CHWs with routine supervision by guarter and district

Target: > 90% of targeted community-based health workers (CHWs) receiving at least one routine supervision visit each quarter; action threshold: <75%. Numerator and denominator from program records.

National-Level Milestone Indicators

Selection and adaptation

The NMS indicators can help to track how supportive an environment is for iCCM implementation and identify areas for advocacy. It is recommended that all relevant NMS indicators be assessed at baseline and that indicators for which there is room for improvement be selected for ongoing program monitoring. Most NMS indicators are scored using a "Yes/Partial/No" scale and suggested criteria are given in the detailed indicator descriptions. Criteria should be reviewed and adapted as needed, with any changes made to the metric criteria clearly noted.

Data collection

The majority of NMS indicators are measured through a combination of document review and key informant interviews. Experience collecting these indicators in Malawi showed that a document review alone was insufficient to determine the status of most indicators; multiple key informant interviews were required to determine values.²⁵ Where possible, a "Yes" value should be supported with relevant documents. Key informants can be sources for supporting documents, many of which may not be available in the public domain and need to be obtained directly from MOH and implementing partners.

Frequency

The NMS indicators are collected infrequently because the values are unlikely to change quickly. An assessment of all NMS indicators should be undertaken at program baseline and then reviewed every 2–3 years. Indicators can also be updated periodically whenever there has been a change in the status of the indicator.

Analysis and disaggregation

Most NMS indicators are scored using a "Yes/Partial/No" scale, and can be displayed using a "stoplight" approach ("Yes" = green; "Partial" = yellow; "No" = red). Supporting documents required to substantiate a "Yes" value should be referenced and key informants listed. An example of a display for NMS indicators in Malawi is available in Annex 6 of the desk review report.²⁶ While most NMS indicators will be analyzed at the national level, large countries with decentralized health systems may need to disaggregate some indicators to the provincial or district level.

Special Study Indicators

Selection and adaptation

Several indicators, particularly those related to costing, quality of care and coverage, can only be measured using SSs. Indicators requiring SSs should be carefully selected, as such studies can be very expensive to conduct and need additional technical resources. To the extent possible, data collection for selected indicators should be integrated into upcoming household surveys, facility surveys and special research studies being conducted by partners.

Data collection

Most SS indicators can be collected through household surveys and CHW surveys (see Table 3). Costing indicators require highly specialized costing studies conducted with technical support from health economists. Existing questions on treatment coverage in national household surveys such as Demographic and Health Survey (DHS) and Multiple Indicator Cluster Survey (MICS) may not provide information on point of service; therefore, program implementers will need to work with designers of SSs to modify the questions so they capture data on the effect of iCCM. The gold standard to measure quality of care for iCCM is direct observation with clinical reexamination; however, this approaches such as case scenarios, direct observation only and register reviews should be assessed as alternatives where the gold standard is not possible and for more frequent monitoring.²⁷

Frequency

SSs should be carried out periodically and after the program has been implemented for a sufficient period of time. For example, if a study on care-seeking behaviors is conducted early in the program, the value of the findings would be low given that adequate time has not passed for changes in care-seeking behaviors to take place. Because SSs should whenever possible be included as part of planned surveys (such as DHS, MICS or other partner surveys), the timing/frequency will often depend on when these surveys are taking place within the country. More information on the recommended frequency of collection is provided in the detailed indicator reference sheets.

Analysis and Disaggregation

Analysis and disaggregation of indicators measured through SSs will vary according to the type of data collection and indicator. Where possible, however, data should be disaggregated to subnational levels. Coverage and treatment data should be disaggregated by point of service, iCCM condition and other relevant factors (child age, socioeconomic status [SES], maternal education, urban/rural, etc.). Examples of data analysis and use for quality of care and costing studies are available for Malawi.²⁸

Box 3. Addressing Equity

In analyzing socioeconomic health inequalities across the iCCM indicators, data collected on the iCCM global- and country-level indicators must be complemented by data on living standards or SES. Data on SES or living standards could be direct—income and expenditures—or indirect—asset index—depending on the type of data that is available in each country. Data on living standards/SES can be collected using small ad hoc household surveys, SSs, exit interviews from health centers, and existing large-scale household surveys such as Living Standards Measurement Study (World Bank), DHS, MICS, World Health Surveys, Rand surveys, etc. Some forms of routine data may also be suitable for health equity analysis. Other complementary data is also required to be able to conduct equity analysis across the relevant iCCM indicators. For example, during multivariable analysis of specific iCCM indicators, additional data from the community level, household level, health facility level and individual level is required to better understand the relationship between living standards/SES and specific iCCM indicators.

Inequalities across iCCM indicators can be assessed by analyzing the variation in mean values of indicators across quintiles of a measure of living standards (using multivariate analysis). In addition, concentration curves and indices can be used to display the share of iCCM indicators across wealth quintiles. Below is a summary table highlighting the different types of data required to assess equity across health sector-related indicators.

*Ordinal measures only rank individuals or households and do not permit comparisons of magnitudes across units.

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	HEALTH VARIABLES	UTILIZATION VARIABLES	LIVING STANDARDS MEASURE (ORDINAL)*	LIVING STANDARDS MEASURE (CARDINAL)†	UNIT SUBSIDIES	USER PAYMENTS	BACKGROUND VARIABLES
Health Inequality	\checkmark		\checkmark				
Equity in Utilization			\checkmark				
Multivariate Analysis	\checkmark			\checkmark			\checkmark
Benefit- Incidence Analysis		\checkmark	\checkmark		\checkmark		
Health Financing				\checkmark		\checkmark	

+Cardinal measures—for example, income or consumption in units of currency—convey comparable information about magnitude.

Reference: O'Donnell O, van Doorslaer E, Wagstaff A, Lindelow M. Analyzing Health Equity Using Household Survey Data: A Guide to Techniques and Their Implementation. Washington, DC; World Bank; 2008.

LIMITATIONS AND FURTHER WORK

This indicator guide provides a set of harmonized indicators organized according to the iCCM Benchmark Framework to encourage iCCM programs to more effectively monitor and evaluate iCCM implementation and results. The guide is intended to serve as a resource for iCCM programs and builds on the experience gained to date in implementing and monitoring iCCM programs. However, there are some limitations to the guide and some areas for further work, which are outlined below:

- Indicators emphasize case management through the public sector; however, iCCM-type services are increasingly being delivered through private sector platforms as well. Further work is needed to understand monitoring of case management services provided through the private sector.
- There is a critical need for research to develop and test new approaches to estimate treatment coverage for pneumonia and to improve maternal recall of care-seeking and treatment for all iCCM conditions.
- Communication and social mobilization are essential to creating demand for iCCM services. There are limited indicators for this component; future versions of this guide will look to add more.
- Many indicators have not been tested; several indicators and data elements are being introduced into routine systems whose current data quality is unknown.
- All indicators for the costing component are measured through SSs that require heavy technical assistance.
- Many indicators require adaptation at the country level and may not be completely comparable across countries once adapted to specific program contexts.
- Given that supervision may not happen as expected, some of the indicators that are supposed to be collected through supervision will be difficult to measure fully.

Summary Table of Integrated Community Case Management Indicators by Benchmark Component

COMPONENT	NO.	TYPE	INDICATOR	DEFINITION
Component 1:	1.1*	NMS	iCCM policy	 iCCM is incorporated into national MNCH policy/guideline(s) to allow CHWs to give: low osmolarity ORS and zinc supplements for diarrhea antibiotics for pneumonia ACT (and RDTs, where appropriate) for fever/malaria in malaria-endemic countries
Coordination and Policy Setting	1.2	NMS	iCCM coordination	An iCCM stakeholder coordination group, working group or TF—led by the MOH and including key stakeholders—exists and meets regularly to coordinate iCCM activities
	1.3	NMS	iCCM partner map	List or map of iCCM partners, activities and locations is available and up to date
	1.4	NMS	iCCM target areas defined	Target areas for iCCM are defined, based on country-specific criteria
	2.1*	NMS	Annual iCCM costed operational plan	A costed operational plan for iCCM exists (or is part of a broader health operational plan) and is updated annually
	2.2	SS	iCCM national financial contribution	Percentage of the total annual iCCM budget which comes from national funding sources
Component 2: Costing and	2.3	SS	Expenditure (1): iCCM proportion of disease program	Average annual recurrent actual expenditure for iCCM in geographic target areas as a percentage of total average expenditure on child health, by type of condition
Financing	2.4	SS	Expenditure (2): Average iCCM expenditure per capita (child) by disease program	Average annual recurrent actual expenditure in iCCM programs per capita (child) under five in target areas by type of condition
	2.5	SS	Expenditure (3): Average cost per iCCM contact	Average expenditure per iCCM contact by type of condition
	3.1	NMS	Training strategy	Existence of comprehensive iCCM training strategy that is competency based
Component 3:	3.2	RM	iCCM CHW density	Number of CHWs trained and deployed for iCCM per 1,000 children under five in target areas
Human Resources	3.3*	RM	Targeted CHWs providing iCCM	Proportion of CHWs targeted for iCCM who are trained and providing iCCM according to the national plan
	3.4	RM/SS	Annual iCCM CHW retention	Proportion of CHWs trained in iCCM who are providing iCCM 1 year after initial training

COMPONENT	NO.	TYPE	INDICATOR	DEFINITION
	4.1	NMS	Medicine and diagnostic registration	All key iCCM medicines and diagnostics are registered with the NRA or similar agency (key products defined by country policy)
Component 4:	4.2*	RM	Medicine and diagnostic availability	Percentage of iCCM sites with all key iCCM medicines and diagnostics in stock during the day of assessment visit or last day of reporting period (key products defined by country policy)
Supply Chain Management	4.3	RM	Medicine and diagnostic continuous stock	Percentage of iCCM sites with no stock-outs of key iCCM medicines and diagnostics in the past month (key products defined by country policy)
	4.4	RM	Medicine and diagnostic storage	Percentage of iCCM sites with medicines and diagnostics stored appropriately
	4.5	RM	Medicine and diagnostic validity	Percentage of iCCM sites with no expired or damaged medicine or diagnostics on the day of observation
	5.1	RM	iCCM treatment rate	Number of iCCM conditions treated per 1,000 children under five in target areas in a given time period
	5.2	RM	Caseload by CHW	Proportion of CHWs (or iCCM sites in cases of multiple CHWs/area) treating at least X cases per month (to be defined locally)
	5.3	RM	Referral rate	Proportion of sick child cases recommended for referral by the CHW
	5.4*	SS	Treatment coverage of diarrhea and malaria	Percentage of sick children who received timely and appropriate treatment (reported separately for each iCCM condition)
Component 5: Service Delivery and Referral	5.5	SS	iCCM treatment coverage of diarrhea and malaria by CHW	Proportion of overall treatment coverage of diarrhea and malaria being provided through iCCM by CHWs (reported separately for each iCCM condition)
	5.6	SS	Appropriate care- seeking	Proportion of sick children who were taken to an appropriate provider (appropriate provider and aspects of timeliness defined by country protocols) (reported separately for each iCCM condition)
	5.7	SS	First source of care	Proportion of sick children under five in iCCM target areas taken to iCCM-trained CHWs as first source of care
	5.8	SS	Follow-up rate	Number and proportion of cases followed up according to country protocol after receiving treatment from CHW
	5.9	SS	Successful referral	Proportion of children recommended for referral who are received at the referral facility
	6.1	NMS	Communication strategy	Communication strategy for childhood illness exists and includes iCCM
Component 6: Communication and Social	6.2	SS	Caregiver knowledge of CHW location and role	Proportion of caregivers in target areas who know of the presence and role of their CHW
Mobilization	6.3*	SS	Caregiver knowledge of illness signs	Proportion of caregivers who know two or more signs of childhood illness that require immediate assessment and, if appropriate, treatment

COMPONENT	NO.	TYPE	INDICATOR	DEFINITION
	7.1	NMS	Supervision strategy	A national supervision strategy exists and outlines designated cadres, job descriptions and standardized supporting materials (e.g., checklists, training materials)
	7.2	RM	iCCM supervisor training	Proportion of supervisors assigned to iCCM (at all levels of health system) that were trained in iCCM
	7.3	RM	CHW-to-supervisor ratio	Ratio of CHWs deployed for iCCM to iCCM supervisors
	7.4*	RM	Routine supervision coverage	Proportion of CHWs who received at least one administrative supervisory contact in the prior 3 months during which registers and/or reports were reviewed
	7.5	RM	Clinical supervision coverage	Proportion of CHWs who received at least one supervisory contact during the prior 3 months during which a sick child visit or scenario was assessed and coaching was provided
	7.6*	RM/SS	Correct case management (knowledge)	Proportion of CHWs who demonstrate correct knowledge of management of sick child case scenarios
Component 7: Supervision	7.7	RM/SS	Correct count of respiratory rate	Proportion of CHWs who correctly count respiratory rate
and Performance Quality Assurance	7.8	RM/SS	Complete and consistent registration	Proportion of CHWs whose registers show completeness and consistency between classification and treatment
	7.9	SS	Correct case management (observed)	Proportion of sick children visiting a trained CHW who receive correct case management from that CHW
	7.10	SS	Appropriate RDT use	Use of RDTs (for child presenting with fever where RDTs are part of the iCCM package)
	7.11	SS	Appropriate prescribing practice for positive RDTs	Appropriate prescribing practices are used when results of RDTs are positive (where RDTs are part of the iCCM package)
	7.12	SS	Appropriate prescribing practice for negative RDTs	Appropriate prescribing practices are used when results of RDTs are negative (where RDTs are part of the iCCM package)
	7.13	SS	First dose	Proportion of sick children provided first dose of treatment in the presence of a CHW
	7.14	SS	Counseling quality	Among children receiving prescription medicines for an iCCM condition, the proportion in which the caregiver receives counseling on how to provide the treatment(s)
	7.15	SS	Correct referral	Proportion of children with danger signs that were correctly recommended for referral
	8.1*	NMS	National M&E plan for iCCM	Existence of a comprehensive, integrated M&E plan for iCCM
Component 8: M&E and HMISs	8.2	NMS	iCCM utilization indicators included in HMIS	One or more indicators of community-based treatment for diarrhea, pneumonia and/or malaria are included in the national HMIS
	8.3	RM	District reporting	Proportion of districts reporting complete iCCM data on time

*Global-level indicator.

Abbreviations: ACT = artemisinin combination therapy; CHW = community-based health worker; HMIS = health management information system; iCCM = integrated Community Case Management; M&E = monitoring and evaluation; MNCH = maternal, neonatal and child health; MOH = Ministry of Health; NMS = national-level milestone; NRA = National Regulatory Authority; ORS = oral rehydration solution; RDT = rapid diagnostic test (for malaria); RM = routine monitoring; SS = special study; TF = task force. Indicator Reference Sheets for Monitoring and Evaluating Integrated Community Case Management Programs, by Benchmark Component

COMPONENT 1. COORDINATION AND POLICY SETTING

COMPONE	COMPONENT: COORDINATION AND POLICY SETTING				
NO. 1.1	INDICATOR: Integrated Community Case Management (iC	CM) policy	TYPE: National-level milestone (NMS)		
iCCM is inc community low os antibio artemi	 antibiotics for pneumonia 				
Organizatio with malar	nal policy guidelines have been adopted to allow CHWs to p on (WHO) recommendations for all relevant conditions (dia ia) tional policy guidelines have been adopted to allow CHWs t	rrhea, pneumo	onia and malaria in countries		
recommen	dations for at least one, but not all, relevant conditions				
	ional policy guidelines exist that support iCCM in line with \ 	VHU recomme	endations		
through co	The measures the degree of government endorsement of in mmunity actors. iCCM policy provides a framework for funct and be embedded within national planning processes and b	ling and supp	ort for iCCM implementation,		
	RCE AND COLLECTION METHOD: review of administrative documents (e.g., Ministry of Healt	h [MOH] polic	y, strategy or guideline)		
FREQUENC Annual unt policy is re	il a "Yes" rating is achieved; afterward, whenever the	DISAGGREG			
	I OF DESIRED CHANGE: ovement toward "Yes" is desirable	LEVEL OF IN Input	IDICATOR:		
Data eleme "National p materials." health poli The countr	MEASUREMENT NOTES: Data element definitions "National policy guidelines" may include official national written policies or MOH guidelines, but not training materials. The documents may be specific to iCCM, or iCCM may be incorporated within broader health or child health policy documents. The country must meet all conditions to receive a rating of "Yes," including both ORS and zinc for diarrhea,				
	antibiotics for pneumonia, and both ACTs and RDTs (if appropriate) for malaria.				
Data requirements and recommendations for data collection Policy documents should be reviewed on an annual basis until a "Yes" rating is achieved. After that point, annual review will only be needed if a policy change has occurred. In most cases, policy documents will be available to the program, but if not, they can be obtained by requesting them from relevant authorities.					
Interpretation of indicator and caveats In general, iCCM policy should fall under broader health and child health policies. When assigning a rating to this indicator, emphasis should be placed on whether policies allow for iCCM in line with WHO recommendations, more than whether a separate and specific iCCM policy exists. If the rating is "Partial," it is important to document which condition(s) do not have appropriate policies and where the barriers, shortcomings or gaps are. If the rating is "No," it is important to document why no policies exist.					

NO. 1.2	INDICATOR: iCCM coordination	TYPE: NMS
	N: takeholder coordination group, working group or task force- ers— exists and meets regularly to coordinate iCCM activitie	
	led iCCM stakeholder group established and meeting as ou a minimum of twice per year	tlined in terms of reference (TOR), or if no TOI
	DH-led iCCM stakeholder group established but meets less t ed iCCM stakeholder group not established	than twice (0-1 meeting) per year
iCCM strat highly inte	E: ator demonstrates the MOH's ownership, leadership and ma egy and to coordinate activities with the participation of all rdependent (e.g., they may require pooling of various resou ips), effective coordination is critical to the success of the iC	stakeholders. Because activities are typically rces or agreement on input-output
Document	RCE AND COLLECTION METHOD: review of administrative documents (e.g., TOR, meeting mi	nutes)
FREQUEN	hant interviews with iCCM program managers	DISAGGREGATE BY:
	N OF DESIRED CHANGE: novement toward "Yes" is desirable	NA LEVEL OF INDICATOR: Input
Data elem The "iCCM iCCM foca mandate. coordinatii administra nongovern "Meets reg	MENT NOTES: ent definitions stakeholder coordination group" should be led by the MOH I unit or by a broader unit with clearly defined responsibilitie Whatever the leading unit or entity, it should have a person ng, strengthening and reporting on iCCM activities, as speci itive documents. The coordination group should include key imental organizations (NGOs), private sector, donor and oth gularly" is defined as meeting at least two times per year.	es for iCCM within a wider child health or persons with specific responsibility for fied in job descriptions, TORs and/or other v stakeholders, which could be
	ry must meet all conditions to receive a rating of "Yes."	
Document	rements and recommendations for data collection s such as working group TORs, meeting minutes, job descri appropriate authorities may be asked verbally.	ptions, etc., should be consulted; if these are
In general, assigning iCCM activ	tion of indicator and caveats . coordination efforts should be undertaken within the broad a rating to this indicator, emphasis should be given to whet ities, more than whether there are separate and specific iC t is important to document specific reasons why the coordin	her the MOH is leading the coordination of

COMPONENT: COORDINATION AND POLICY SETTING					
NO. 1.3	INDICATOR: iCCM partner map	TYPE: NMS			
	DEFINITION: List or map of iCCM partners, activities and locations is available and up to date				
pneumonia	METRIC: Yes: List/map of all known sites where iCCM is being implemented, by whom and for which condition (diarrhea, pneumonia or malaria) is available and has been updated within the last year Partial: List/map of some or all known iCCM partners, activities and locations available but not updated within the				
last year No: List/m	ap of iCCM partners, activities and locations not available				
Document policymake	RATIONALE: Documentation of iCCM partners and their activities in different locations within a given country will assist policymakers and service providers to make effective and efficient use of resources, while contributing to improved communication and standardization of iCCM strategies.				
	RCE AND COLLECTION METHOD: review of administrative documents (e.g., maps, administra	ative records)			
FREQUENC Annual	CY:	DISAGGREGATE BY: NA			
	I OF DESIRED CHANGE: ovement toward "Yes" is desirable	LEVEL OF INDICATOR: Input			
Data elem	MEASUREMENT NOTES: Data element definitions An "iCCM partner" is defined as any group that is implementing iCCM in the country.				
The list or map should include all known CCM partners and sites, and have been updated in the past year, to receive a rating of "Yes."					
Data requirements and recommendations for data collection Documents such as maps and other administrative records should be consulted.					
Interpretation of indicator and caveats If the rating is "Partial," it is important to document where the barriers, shortcomings or gaps are. If the rating is "No," it is important to document why no list or map exists.					

NO. 1.4	I.4 INDICATOR: iCCM target areas defined TYPE: NMS			
DEFINITION: Target areas for iCCM are defined, based on country-specific criteria				
METRIC: Yes: Target geographic areas for all iCCM conditions (i.e., diarrhea, pneumonia, and malaria in countries with malaria) are defined based on country-specific criteria				
are not ba	me but not all of the above conditions are met (Eit sed on country-specific criteria, <i>or</i> target areas are country-specific criteria			
No: iCCM t	arget areas are not defined for any condition			
geographic to compare	E: tor measures country readiness for iCCM implement c areas are based on selected country-specific crite e iCCM performance across targeted areas, which bocus iCCM efforts.	eria (e.g., distance, povert	y). It will also make it possible	
	RCE AND COLLECTION METHOD: review of administrative documents (e.g., operation	onal plans, guidelines)		
FREQUENC Annual	CY:	DISAGGREGATE NA	E BY:	
	I OF DESIRED CHANGE: ovement toward "Yes" is desirable	LEVEL OF INDIC	CATOR:	
Data elem A "target a documents	MENT NOTES: ent definitions rea" is defined as a specific geographic area wher s should specify the targeted areas and criteria for nancial, distance).			
In order to receive a "Yes" rating, target areas should be defined for all iCCM conditions (diarrhea, pneumonia, and malaria in countries with malaria) and based on country-specific criteria.				
Data requirements and recommendations for data collection Relevant documents such as operational plans, guidelines and other documents, should be consulted for evidence regarding targeted areas and the criteria used in their selection. If such documents are not found, appropriate authorities may be asked verbally. The data source should be documented.				
Interpretation of indicator and caveats If the rating is "Partial" or "No," it is important to document which iCCM conditions do not have targeted areas, which targeted areas are not based on country-specific criteria and reasons for shortcomings.				

COMPONENT 2. COSTING AND FINANCING

COMPONENT: COSTING AND FINANCING					
NO. 2.1 INDICATOR: Annual iCCM costed operational plan TYPE: NMS					
	DEFINITION: A costed operational plan for iCCM exists (or is part of a broader health operational plan) and is updated annually				
	ted iCCM operational plan / work plan for all relevant iCCM tation status) exists (or is part of a broader health operatior				
not al OR • A cost	ted iCCM operational/work plan exists (or is part of a broader h I relevant iCCM conditions, and has been updated within the p ted iCCM operational/work plan exists (or is part of a broader h ant iCCM condition, but has not been updated within the past y	ast year nealth operational			
	sted plans for iCCM are available for any relevant health co				
DATA SOU	sequent analysis can determine whether it is sufficient, we RCE AND COLLECTION METHOD: review of administrative documents (e.g., operational plan				
FREQUENC Annual	CY:	DISAGGREGATE NA	E BY:		
	N OF DESIRED CHANGE: novement toward "Yes" is desirable	LEVEL OF INDIC	CATOR:		
MEASUREMENT NOTES: Data element definitions A "costed operational plan" (may be called an "operational plan," "work plan," or other similar plan) includes programmatic goals, clearly stated and quantified objectives, and iCCM activities that clearly support the plan's goals and objectives. Activities should be broken down into the resources needed; these resources should be costed. If iCCM is included in a broader health or child health operational plan, iCCM activities should be costed in order to receive a rating of "Yes."					
The work plan must meet all criteria in order to receive a rating of "Yes."					
Data requirements and recommendations for data collection If possible, the iCCM annual work plan or equivalent should be reviewed by an observer with a financial background. It should include the elements listed in "Data element definitions."					

Interpretation of indicator and caveats

If the rating is "Partial," it is important to document what elements are missing or why the plan has not been updated. If the rating is "No," it is important to document why no costed plan exists.

COMPONE	COMPONENT: COSTING AND FINANCING				
NO. 2.2	0. 2.2 INDICATOR: iCCM national financial contribution TYPE: Special study (SS)				
	DEFINITION: Percentage of the total annual iCCM budget which comes from national funding sources				
	METRIC: Numerator: Total annual public budgeted funding (MOH, provincial, and municipal budgets) allocated to iCCM Denominator: Total annual budgeted funding allocated to iCCM program (public plus international donors)				
therefore h	RATIONALE : This indicator measures how much of the annual budget for iCCM comes from national sources and therefore helps to demonstrate national ownership of the iCCM program rather than dependence on external financial resources.				
	DATA SOURCE AND COLLECTION METHOD: Costing study, including analysis of administrative budgets and documents				
FREQUENC Episodic	FREQUENCY: DISAGGREGATE BY: Episodic NA				
DIRECTION OF DESIRED CHANGE:LEVEL OF INDICATOR:Higher = betterInput		ATOR:			

MEASUREMENT NOTES:

Data element definitions

"Total annual public budgeted funding" (numerator) is annual budget allocations from all government sources that are specifically directed to the iCCM program.

"Total annual budgeted funding" (denominator) is the total amount of annual budgeted funding specifically directed to iCCM from all known government and international donor sources.

Both recurrent and capital figures should be included. While it would be ideal to collect actual expenditure data as opposed to budget allocations, expenditures by subprogram are rarely if ever tracked, so budget allocation data is recommended.

Data requirements and recommendations for data collection

Identifying total iCCM budgets and expenditures is very difficult because they often are spread across different organizations, are included in different cost centers and represent only a part of total child health costs. For example, total expenditures related to treating pneumonia in the community may include drugs purchased by an international agency, training paid by an NGO, per diems paid by a health center and supervision paid by a district health office. Data may potentially be extracted from budget documents in the MOH and records from international donors, but in decentralized settings—where iCCM may be funded from different sources and budgets managed at subnational levels—an SS will most likely be needed to determine total national-level funding.

Interpretation of indicator and caveats

This indicator shows national government budget allocations for iCCM and how they compare with international donations, as a rough indication of host-country government ownership. It only provides a partial picture, however, because unless actual expenditures are measured, it only shows planned and not actual funding. It also does not include private sector costs or host country donations. Finally, as stated above, it may be difficult to identify iCCM allocations when iCCM is undertaken within broader child health programs, and to distinguish iCCM allocations from other child health allocations.

COMPONENT: COSTING AND FINANCING				
NO. 2.3	INDICATOR: Expenditure (1): iCCM prop	ortion of disease program	TYPE: SS	
DEFINITION: Average annual recurrent actual expenditure for iCCM in geographic target areas as a percentage of total average expenditure on child health, by type of condition				
METRIC: Numerator condition)	: Annual recurrent expenditure for iCCM	in target areas where iCCM pro	ograms operate (by type of	
Denominat	or: Total annual recurrent expenditure or	n child health in target areas (l	by type of condition)	
expenditure	tor measures how much is spent on iCCN es. It shows how funding for iCCM contrik ie indication of iCCM's role in the child he	outes to the overall response t		
	RCE AND COLLECTION METHOD: Idy, including analysis of financial expend	diture records		
FREQUENC Episodic	Y:	DISAGGREGATE BY:Type of condition		
		 Geographic area (e.g., pro in countries with decentral 	ovince, district) where possible alized health systems	
	I OF DESIRED CHANGE: etter over time until iCCM program is	LEVEL OF INDICATOR: Output		
Data eleme Numerator Cost o Payme Cost o	MENT NOTES: ent definitions : "Recurrent expenditure" should include f drugs purchased for the iCCM program ents to CHWs (if relevant) f CHW trainings ems of supervisors	e the following:		
	expenditures directly related to iCCM (to be ort-related expenditures, reporting forms, s			
	ator for this indicator is essentially the sa can be measured from data collected du		cators 2.4 and 2.5. The three	
	or would include the same costs as num e system (i.e., iCCM costs plus health fac	· · · · · · · · · · · · · · · · · · ·	CCM diseases through all	
Data requirements and recommendations for data collection Identifying total iCCM expenditures is very difficult because they often are spread across different organizations, are included in different cost centers and represent only a part of total child health costs. For example, the cost of treating childhood diseases in iCCM programs (numerator) may include drugs purchased by an international agency, training paid by an NGO, per diems paid by a health center and supervision paid by a district health office. The total cost of treating those same diseases (denominator) would include those same costs at the community level as well as the cost of services provided in facilities. Because of the difficulty of identifying all these costs, this indicator can only be measured with an SS. However, as mentioned in "Data element definitions," from a single SS, several other indicators can be measured as well. Interpretation of indicator and caveats				
This will show the proportion of expenditures on children under five that goes through iCCM, by type of condition. It can be used to better understand how big a role iCCM plays within the broader child health program, and in particular, how iCCM expenditures compare to other child health expenditures, such as those associated with facility-based services.				
 Measurement issues include: How to get a big enough representative sample that is feasible. Which expenditures to include (e.g., NGO management costs) 				

	COM	PONE	NT: COSTING AND FINANCING			
Average annual recurrent actual expenditure in ICCM programs per capita (child) under five in target areas by type of condition METRC: Numerator: Annual recurrent ICCM expenditure in target areas (by type of condition) Denominator: Population under five each year in target areas RATIONALE: This indicator will measure how much was spent on average for each child under five in ICCM target areas. Figures can be compared across countries or across subregional areas within countries and would be used mainly to measure equity in ICCM resource allocation. DATA SOURCE AND COLLECTION METHOD: Costing study, including analysis of financial expenditure records; census or other source required for denominator FREQUENCY: Episodic DIRECTION OF DESIRED CHANGE: ILEVEL OF INDICATOR: Output DISAGGREGATE EY: Toward optimal (standard cost) levels (see Threprotation of indicator and caveats") MEASUREMENT NOTES: Data element definitions Numerator: "Recurrent ICCM expenditure" includes the following: Costs of drugs purchased for the iCCM program Payments to CHW trainings Per diems of supervisors Other expenditures directly related to ICCM (to be defined by each country but could include items such as CHW transport-related expenditures, reporting forms, supervisor's transport, or other items directly associated with ICCM) The numerator for this indicator is essentially the same as the numerator for Indicators 2.3 and 2.5. The three indicators can be measured from data collected during the same costing study. Denominator: Total number of children under five in CHW acthment areas Data requirements and recommendations for data collection Identifying total ICCM costs (the numerator) is very difficult because expenditures often are spread across differer organizations, an eindued in different cost centers and represent ony part to total child enth costs. For example, the total cost freating pneumonia in the community may include drugs purchased by an international agency, training and by an NOG. per diems p	NO. 2	2.4		CM expenditure per capita (child) by	TYPE: SS	
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	be in Other					

COMPONENT: COSTING AND FINANCING				
NO. 2.5 INDICATOR: Expenditure (3): A	Average cost per iCCM contact	TYPE: SS		
DEFINITION: Average expenditure per iCCM contact by	type of condition			
METRIC: Numerator: Annual recurrent iCCM expende	diture in target areas (by type of condition)			
Denominator: Number of iCCM contacts e	ach year (by type of condition)			
	s spent on average for each service provide regional areas within countries and would b			
Data source and collection method: Costing study, including analysis of finance	ial expenditure records; service statistics re	equired for denominator		
FREQUENCY: Episodic	 DISAGGREGATE BY: Type of condition Geographic area (e.g., province, district decentralized health systems 	t) where possible in countries with		
DIRECTION OF DESIRED CHANGE: Higher = worse (in most cases; see also "Interpretation of indicator and caveats")	LEVEL OF INDICATOR: Output			
MEASUREMENT NOTES:				
The numerator for this indicator is essention indicators can be measured from data colline	ally the same as the numerator for indicate lected during the same costing study.	ors 2.3 and 2.4. The three		
Denominator: The definition of "contacts" may depend on what information is available in each country and what is recorded in the system. They could be defined either as the number of visits to CHWs by children under five seeking health services (whether or not they receive a treatment), or the number of children under five who are treated. If both visits and treatments are recorded separately in the system, the analysis should use both and compare the two results. Which definition is used should be clearly documented.				
Data requirements and recommendations for data collection Identifying total iCCM expenditures is very difficult because they often are spread across different organizations, are included in different cost centers and represent only a part of total child health costs. For example, the total cost of treating pneumonia in the community may include drugs purchased by an international agency, training paid by an NGO, per diems paid by a health center and supervision paid by a district health office. Because of the difficulty of identifying these costs, this indicator can only be measured with an SS. However, as mentioned in "Data element definitions," from a single SS, several other indicators can be measured as well. Note that differences in costs across countries may be partly due to different input prices.				
For the denominator, data will come from service statistics kept by CHWs on the number of contacts with children under five years of age.				
Interpretation of indicator and caveats	e sample that is feasible	uld be used mainly to compare		

- Which expenditures to include (e.g., NGO management costs)
- Will the CHW registers or other records include the number of contacts with children under five, and if so, how are contacts defined and recorded?

Regarding the point about contacts with children, as noted in "Data element definitions," the denominator (contacts) may be defined in two different ways; if both are tracked by the system in a given country, the indicator can likewise be measured two different ways. Using a denominator of "total visits" would tend to result in lower cost because drug costs would be spread over all patients, including some who do not receive drugs. Conversely, using only "patients treated" would tend to result in higher costs because time costs spent by CHWs with both treated and untreated patients would be allocated to the treated patients only. True costs will likely lie somewhere between the two. If both visits and treatments are recorded by the system, the indicator should ideally be measured both ways.

While in most cases a lower cost per contact would be preferred to higher cost (because lower costs would imply a more efficient program), there may be some instances where higher cost per contact would be preferred. For example, if CHWs are frequently out of key drugs, the cost per visit may be lower than if most CHWs have drugs. Likewise, programs with more supervision and training may have higher costs per contact, but the quality of service might be much better in the higher-cost-per-child program. Such possible factors should be considered when interpreting this indicator.

COMPONENT 3. HUMAN RESOURCES

COMPONENT: HUMAN RESOURCES					
NO. 3.1 INDICATOR: Training strategy		TYPE: NMS			
DEFINITION: Existence of comprehensive iCCM training strategy that is competend	cy based				
METRIC: Yes: The training strategy has all the critical components for success defined but should ideally include the following (based on WHO stand		nents may be country			
 Recommended length of 5–6 days 					
• Uses a trainer-to-participant ratio of 1:4 or better (where feasible)					
Trainers have been trained in the iCCM course and in facilitation ski	lls				
 Includes training of supervisors as well as CHWs 					
 Includes at least 30–35% of the training time devoted for actual clin actual cases (competency based) 	nical training includir	ng examining and treating			
 Includes follow-up visits within 4–6 weeks after initial training 					
 Other criteria defined by country 					
Partial: Strategy has at least two, but not all, of the above critical com	ponents (not count	ting "other")			
No: Strategy has no critical components or there is no written training	g strategy				
to be competency based, building and testing both knowledge and sk to specified standards. This indicator encourages countries to develo training strategy.					
Data source and collection method: Document review of administrative documents (e.g., training strategy	, curricula, impleme	entation guidelines)			
FREQUENCY: Annual until a "Yes" rating is achieved; afterward, whenever the training strategy is revised	DISAGGREGATE I NA	BY:			
DIRECTION OF DESIRED CHANGE: "Yes" or movement toward "Yes" is desirable					
MEASUREMENT NOTES: Data element definitions "Comprehensive iCCM training strategy" specifies critical components such as those listed in "Metric."					
The training strategy should include all listed criteria in order to obtain a rating of "Yes."					
Data requirements and recommendations for data collection The training strategy itself and related materials should be reviewed to determine which components it contains.					
While not included in the list of critical components required to achieve a "Yes," it is also strongly recommended that countries include in their strategy an information system for tracking basic data on training, such as the number of each type of cadre trained and functional status of trainees. Such a system would contribute toward data collection for several of the other indicators in the human resources component.					

Interpretation of indicator and caveats

If the rating is "Partial," it is important to document which components are and are not included in the training strategy, including reasons why certain elements are missing. If the rating is "No," it is important to document why there is no strategy.

COMPONENT: HUMAN RESOURCES			
NO. 3.2 INDICATOR: iCCM CHW density	TYPE: Routine monitoring (RM)		
DEFINITION: Number of CHWs trained and deployed for iCCM per 1,000 children under five in target areas			
METRIC: Numerator: Number of CHWs who are trained and deployed (to serve in a specific target area)			
Denominator: Number of children under five in target communities ÷	1,000		
RATIONALE: Density of health workers is one of the most commonly reported indicators internationally for assessing health workforce resource levels. This indicator looks specifically at the number of CHWs trained and deployed for iCCM relative to the number of children under five in areas targeted for iCCM. Information on density of CHWs deployed for iCCM can provide a crude estimate of potential access to iCCM services. Within a given country, this indicator can be monitored over time against established targets, where they exist.			
DATA SOURCE AND COLLECTION METHOD: Review of administrative records (e.g., facility reports, CHW reports, ci Census estimates or similar estimate required for denominator (U5 po			
FREQUENCY: Annual if using administrative records; episodic if by CHW survey	DISAGGREGATE BY: Subnational geographic area (e.g., province, district, health facility)		
DIRECTION OF DESIRED CHANGE: Higher = better	LEVEL OF INDICATOR: Output		
Data element definitions "CHWs" are community-based health workers accepted by their communities and trained in iCCM to provide basic treatment and preventive health services to children. "Number of CHWs trained" should be available from administrative records and should be based on country-specific minimum training requirements in iCCM that a CHW should meet. A "target area" for iCCM is a location identified by countries as needing a trained CHW in order to improve access to			
 Child health services for the population. Data requirements and recommendations for data collection In general, information for this indicator should be derived from administrative records such as CHW rosters, training records, etc., (for the numerator) and census or similar population data (for the denominator). As with most measures of health worker density, periodic validation through a population census, labor force survey, health facility assessment or other representative survey is recommended. 			
Interpretation of indicator and caveats Comparisons of densities between countries and even within countries by region or district need to be made cautiously. There are currently no commonly accepted thresholds or benchmarks to guide interpretation of densities of CHWs deployed in iCCM across countries, but individual countries may set targets and monitor progress toward those targets.			
Indicators on density do not provide complete and accurate information on access to iCCM services, as CHWs may not always reside in their catchment areas, may not be consistently available to provide services or may lack supplies. In addition, density does not provide information on the travel time required to reach iCCM services or on the equity of the distribution of iCCM-trained CHWs. A more complete picture of access to iCCM services is obtained when this indicator is interpreted in combination with other indicators in this component.			
The information collected to measure this indicator can be used to measure related indicators of interest to a country, such as percentage of target areas with at least one trained CHW. As with many indicators in this guide, it is especially important to observe trends and changes over time.			

COMPONENT: HUMAN RESOURCES		
NO. 3.3 INDICATOR: Targeted CHWs providing iCCM	TYPE: RM	
DEFINITION: Proportion of CHWs targeted for iCCM who are trained and providing iCCM according to the national plan		
METRIC: Numerator: Number of CHWs targeted for iCCM who are trained and have provided iCCM services in the last 3 months Denominator: Number of CHWs targeted for iCCM		
RATIONALE:		
As part of planning human resources for iCCM, countries are encourd determine the number of CHWs to be trained and deployed in these progress toward achieving and sustaining the targeted number of CI number of CHWs who have been trained in iCCM and who are active assessment.	target areas. This indicator tracks country HWs providing iCCM services, by measuring the	
DATA SOURCE AND COLLECTION METHOD: Review of administrative records (e.g., CHW registers and reports) a	nd routine CHW reporting or CHW survey	
FREQUENCY: Annual if using administrative records; episodic if by CHW survey	DISAGGREGATE BY: Subnational geographic area (e.g., province, district, health facility)	
DIRECTION OF DESIRED CHANGE: Higher = better	LEVEL OF INDICATOR: Output	
Data element definitions "CHWs" are community-based health workers accepted by their communities and trained in iCCM to provide basic treatment and preventive health services to children. "Targeted for iCCM" refers to the number of CHWs that the country plans to have trained in iCCM. The number of CHWs "who are trained" should be available from administrative records and should be based on country-specific minimum training requirements in iCCM that a CHW should meet.		
The number of trained CHWs "who have provided iCCM services in the last 3 months" should be based on written or oral reports submitted by CHWs, for example, "CHW has submitted at least one iCCM monthly report in the last 3 months," or "CHW has attended at least one monthly meeting at health facility in last 3 months and reported treatment numbers," or similar evidence defined by the country.		
Data requirements and recommendations for data collection Ideally, the information for this indicator should be available from administrative training records, or possibly a training database that tracks active trainees. The records may be kept centrally but are often found only at district level or even at health centers. A national-level database would be beneficial and can be used when measuring several of the other indicators in this component. If the number of trained CHWs is known but not how many are active, it may be necessary to include questions on this topic in CHW surveys to see how many CHWs are currently active.		
Interpretation of indicator and caveats This indicator is similar to Indicator 3.2, which measures the number of iCCM-trained CHWs per target population, while this indicator measures the number of CHWs providing iCCM against deployment targets. The information collected to measure this indicator can be used to measure additional indicators of interest not described in this guide, such as the percentage of target areas with at least one trained CHW.		
A high proportion of targeted CHWs providing iCCM suggests improved access to trained providers in target areas. However, this indicator should be looked at together with others, such as Indicator 3.2 to understand whether the density of trained CHWs is appropriate, and Indicators 4.2 and 4.3 to understand whether trained CHWs have the necessary medicines and diagnostic supplies to provide services.		
Interpretation of changes in the proportion of targeted CHWs providing iCCM over time should take into account shifting numbers of target CHWs and can be informed by data on CHW retention (see Indicator 3.4).		

COMPONENT: HUMAN RESOURCES		
NO. 3.4 INDICATOR: Annual iCCM CHW retention	TYPE: RM/SS	
DEFINITION: Proportion of CHWs trained in iCCM who are providing iCCM 1 year after initial training		
METRIC: Numerator: Number of CHWs providing iCCM services 1 year after initial iCCM training (time frame can be modified if desired by country stakeholders)		
Denominator: Number of CHWs in the initial iCCM training		
RATIONALE: This indicator encourages countries and agencies involved in training trainees and identify issues that may cause trained CHWs to stop proviet with CHWs trained in iCCM during the initial posttraining period and cat that need to be put in place. Finally, it will also help generate estimate and trained as replacements.	viding iCCM services. It also promotes contact an help identify early on the types of support	
DATA SOURCE AND COLLECTION METHOD: Review of administrative records (e.g., training records, CHW reports,	supervision records) or CHW survey	
FREQUENCY: Annual if using administrative records; episodic if by CHW survey	DISAGGREGATE BY: Subnational geographic area (e.g., province, district, health facility)	
DIRECTION OF DESIRED CHANGE: Higher = better	LEVEL OF INDICATOR: Output	
MEASUREMENT NOTES: Data element definitions "CHWs" are community-based health workers accepted by their comm treatment and preventive health services to children.	nunities and trained in iCCM to provide basic	
As with Indicators 3.2 and 3.3, countries will need to define criteria for "providing iCCM services." The number of "CHWs trained in iCCM" should be available from administrative records; inclusion should be based on country- specific minimum training requirements in iCCM that a CHW should meet. For simplicity's sake, it is recommended that the denominator for this indicator be the number of CHWs who were trained in iCCM in any given quarter (3- month period).		
Evaluation of whether CHWs are actively providing iCCM services 1 year after training should be based on written or oral reports submitted by CHWs, for example, "CHW has submitted at least one iCCM monthly report in the previous 3 months," or "CHW has attended at least one monthly meeting at health facility in previous 3 months and reported treatment numbers," or similar evidence defined by the country.		
Data requirements and recommendations for data collection Ideally, the information for this indicator should be available from administrative training records, or possibly a training database that tracks active trainees. The records may be kept centrally but are often found only at district level or even at health centers.		
If such records are available, it is recommended that quarterly cohort analysis be done as the most precise and relatively simple approach. In such an analysis, the number of CHWs trained in iCCM would be tracked every quarter (the denominator), and then 1 year after the end of that quarter, the number of active CHWs would be collected or calculated (the numerator). In theory, it is possible to measure the indicator each quarter if all required information is available from administrative records, but it will likely be more practical to measure it annually as four quarterly calculations. The quarterly results can be presented separately or averaged together for a single annual figure.		
If the number of trained CHWs in a quarter is known, but not how many are active 1 year later, it may be necessary to include relevant questions on this topic in CHW and/or health center surveys. Selected approaches and criteria for determining if a CHW is still providing services should be documented.		
Interpretation of indicator and caveats Approaches to measuring retention, particularly of CHWs, are not well established and drawing comparisons across countries is difficult. This indicator attempts to standardize the time frame of measurement relative to training. It does not provide any information on retention of CHWs after the first year of training. As a result, this indicator is most appropriate in the early phases of iCCM program implementation and scale-up, when large numbers of CHWs are being trained in iCCM. The indicator alone does not provide information on reasons why CHWs are not providing iCCM services; additional data should be collected to shed light on possible reasons. This indicator can be used to help plan for replacements and refresher trainings and to identify issues with retention early on in iCCM programs to improve sustainability. More mature iCCM programs will want to consider using other indicators to assess retention of CHWs trained in iCCM, such as the percentage of CHWs ever trained who are still active.		

COMPONENT 4. SUPPLY CHAIN MANAGEMENT

COMPONENT: SUPPLY CHAIN MANAGEMENT			
NO. 4.1 INDICATOR: Medicine and diagnostic registration TYPE: NMS			
DEFINITION: All key iCCM medicines and diagnostics are registered with the National Regulatory Authority (NRA) or similar agency (key products defined by country policy)			
METRIC: Yes: iCCM medicines and diagnostics appropriate for use with childre required) with the NRA Partial: iCCM medicines and diagnostics for some iCCM conditions are			
No: No iCCM medicines or diagnostics are registered with the NRA			
RATIONALE: Sustained availability of high-quality pharmaceutical supplies for the i with the NRA. NRA certificates or waivers are required for starting dor countries			
DATA SOURCE AND COLLECTION METHOD: Document review of administrative documents (e.g., list of registered agency)	drugs or other official list from NRA or similar		
FREQUENCY: Annual	DISAGGREGATE BY: NA		
DIRECTION OF DESIRED CHANGE: "Yes" or movement toward "Yes" is desirable	LEVEL OF INDICATOR: Input		
MEASUREMENT NOTES: Data element definitions iCCM medicines and diagnostics likely to be assessed include the following:			
 low osmolarity ORS and zinc supplements for diarrhea 			
 antibiotics for pneumonia 			
 ACTs (and RDTs where appropriate) for fever/malaria in malaria-end 	lemic countries		
• others required by program (tailor to each country's needs)			
"Key iCCM medicines or diagnostics" does not mean all products managed by CHWs but would mean the most critical medicines and diagnostics for priority conditions such as pneumonia, malaria and diarrhea. Policymakers in each country will decide which products to include.			
Data requirements and recommendations for data collection Administrative records of the NRA or equivalent should be reviewed. Manufacturers' own internal release documents cannot be considered as equivalent to the NRA certificate for the purpose of releasing pharmaceuticals. To achieve a rating of "Yes," all key drugs for all iCCM conditions must be registered if registration is required. (Note that in some cases, registration of ORS might not be required; in those cases, only drugs requiring registration would be included.)			
Interpretation of indicator and caveats Registration of key medicines is only the first step toward improved availability of iCCM products at the community level. This indicator should be interpreted along with other indicators in this component. Reasons for ratings of "Partial" or "No" should be documented.			

COMPONENT: SUPPLY CHAIN MANAGEMENT			
NO. 4.2 INDICATOR : Medicine and diagnostic availability	TYPE: RM		
DEFINITION: Percentage of iCCM sites with all key iCCM medicines and diagnostics in stock during the day of assessment visit or last day of reporting period (key products defined by country policy)			
METRIC: Numerator: Number of iCCM sites with all key iCCM medicines and c assessment/observation visit or the last day of a reporting period. Denominator: Number of iCCM sites assessed.	liagnostics in stock during the last		
RATIONALE: Having key iCCM products available at iCCM sites through a well-fun to enable CHWs to treat children under five. This indicator measures given point in time.			
DATA SOURCE AND COLLECTION METHOD: Routine supervision reporting, or CHW survey with direct observatior	n of supplies on day of visit		
FREQUENCY: DISAGGREGATE BY: Monthly or quarterly if through routine supervision reporting. Subnational geographic area (e.g., productional geographic a			
DIRECTION OF DESIRED CHANGE: Higher = better	LEVEL OF INDICATOR: Output		
MEASUREMENT NOTES: Data element definitions iCCM medicines and diagnostics likely to be assessed include the fo	llowing:		
 low osmolarity ORS and zinc supplements for diarrhea 			
 antibiotics for pneumonia 			
 ACTs (and RDTs where appropriate) for fever/malaria in malaria-en 	idemic countries		
 others required by program (tailor to each country's needs) 			
"Key iCCM medicines or diagnostics" does not mean all products ma essential medicines and diagnostics for priority conditions such as p in each country will decide which products to include.			
Products are considered "in stock" if there is at least one unit which	is not damaged or expired.		
Data requirements and recommendations for data collection This indicator measures product availability (or absence) at a certair the ability of a program to meet communities' needs with a full range measured on a routine basis through a well-functioning logistics may report forms, but in countries where such systems are weak, a surve	e of services. In theory, the indicator can be nagement information system or supervisory		
Interpretation of indicator and caveats Evaluators should interpret this indicator with caution because facili This indicator does not inform evaluators whether supply levels are a (see Indicator 4.3), nor whether there have been recent stock-outs. I all key "tracer" products (a list of essential drugs used for iCCM) ava about product availability for products other than those drugs, althou at the same time. It is worth reporting the percentage of sites with en- of sites with all products. Where possible, Indicator 4.2 should be us more complete picture of product availability.	ties can avoid stock-outs by rationing supplies. adequate to ensure future product availability It measures the percentage of iCCM sites with ilable at a point in time, but does not inform ugh availability of other drugs can be assessed ach individual product as well as the percentage		

NO. 4.3	INDICATOR: Medicine and diagnostic continuous stock		YPE: RM
	N: e of iCCM sites with no stock-outs of key iCCM medicines a country policy)	and diagnostics in the	e past month (key products
	r: Number of iCCM sites with no stock-outs of key iCCM me	edicines or diagnostic	s in the past month
	tor: Number of iCCM sites assessed		
functioning	E: lucts must be continuously available at iCCM sites to relial g supply or logistics system. This indicator helps to track w nd to identify stock-outs.		•
	RCE AND COLLECTION METHOD: upervision reporting or CHW survey		
	CY: r quarterly if through routine supervision reporting. r collected through a CHW survey.	DISAGGREGATE BY Subnational geogra district, health faci	aphic area (e.g., province,
DIRECTION Higher = b	N OF DESIRED CHANGE: vetter	LEVEL OF INDICATO	OR:
Data elem	MENT NOTES: ent definitions icines and diagnostics likely to be assessed include the fo	llowing:	
 low os 	smolarity ORS and zinc supplements for diarrhea		
 antibi 	otics for pneumonia		
 ACTs 	(and RDTs where appropriate) for fever/malaria in malaria-en	demic countries	
	s required by program (tailor to each country's needs)		
essential r	I medicines or diagnostics" does not mean all products ma nedicines and diagnostics for priority conditions such as p untry will decide which products to include.		
If a well-fu place that could be c	irements and recommendations for data collection nctioning logistics management information system or rou captures information on stock-outs in the past month for ollected routinely. If no such system is in place, record rev rveys will be necessary.	all selected commodit	ties, the above information
This indica there are e iCCM prog product is systems a The indica	tion of indicator and caveats ator does not measure adequacy of stock levels; such a me enough products to treat all cases but not so much stock a grams would have a "Maximum/Minimum" inventory mana assigned "Maximum/Minimum/Reorder/Emergency Orde re not always in place; assessing stock-outs in the past mo tor only measures whether stocks were continuously avail	is to result in expiries gement system, in wh r" stock levels for its s onth is a feasible alter able for the preceding	and wastage. Ideally, nich each level of the supplies. However, these mative. g month and does not
	e length of stock-out. Because availability of supplies can tor as frequently as possible to track trends over time.	nuctuate over time, it	is important to measure

COMPONEN	IT: SUPPLY CHAIN MANAGEMENT		
NO. 4.4	NO. 4.4 INDICATOR: Medicine and diagnostic storage TYPE: RM		
DEFINITION: Percentage of iCCM sites with medicines and diagnostics stored appropriately			
METRIC: Numerator:	Number of iCCM sites with medicines and diagnostics st	ored in an approp	riate manner.
Denominato	or: Number of iCCM sites assessed		
	: re that medicines and diagnostics are not damaged while ge practices. This indicator measures CHWs' ability to stor		
	CE AND COLLECTION METHOD: Dervision reporting, or CHW survey including direct observ	ation of storage c	onditions on the day of the
	Y: quarterly if through routine supervision reporting. collected through a survey.	DISAGGREGATE Subnational geo district, health t	ographic area (e.g., province,
DIRECTION Higher = be	OF DESIRED CHANGE: etter	LEVEL OF INDIC Output	ATOR:
Data eleme	IENT NOTES: ent definitions nditions can be locally defined by countries, but the follow propriately":	ing six criteria are	commonly used to define
 Storage 	e area free of rodents or insects		
 Storage 	e area secured with a lock and key, access limited		
 Medicir 	nes are protected from direct sunlight		
 Medicir 	nes are stored at appropriate temperature		
 Space i 	is sufficient for the quantity of products that should be store	b	
Spaces	should be dry, free from flooding		
This indicate	ements and recommendations for data collection or can only be measured through direct observation of st by someone familiar with proper storage techniques, eith		
This indicate conditions r damage or definitions"	on of indicator and caveats or measures the conditions of storage facilities (including required to protect the integrity of products. When any co expiration. The indicator should be calculated separately (note that the percentage of sites meeting each condition and can also be calculated as the percentage of sites that	nditions are not m for each conditior n informs which c	et, products are at risk of listed in "Data element onditions are easiest/hardest

COMPONENT: SUPPLY CHAIN MANAGEMENT			
NO. 4.5 INDICATOR: Medicine and diagnostic validity	TYPE: RM		
DEFINITION: Percentage of iCCM sites with no expired or damaged medicines or diagnostics on the day of observation			
METRIC: Numerator: Number of iCCM sites with no expired or damaged iCCM day of observation	medicines, RDTs or other key products on the		
Denominator: Number of iCCM sites assessed			
 RATIONALE: This indicator can highlight a number of potential problems in the system overstocking that results in expiries the isobility of 2004 and bille balls in the system of th			
 the inability of iCCM and higher-level sites to practice "first to expire improve the level is to practice." 	e, first out"		
 improper stock handling in transportation improper storage causing damage to the commodities 			
DATA SOURCE AND COLLECTION METHOD: Routine supervision reporting, or CHW survey including direct observ survey			
FREQUENCY: Monthly or quarterly if through routine supervision reporting. Episodic if collected through a survey.	DISAGGREGATE BY: Subnational geographic area (e.g., province, district, health facility)		
DIRECTION OF DESIRED CHANGE: Higher = better	LEVEL OF INDICATOR: Output		
MEASUREMENT NOTES: Data element definitions The indicator should be measured for all iCCM medicines and diagnostics of interest in each country.			
"Expired" means that a product is still in the storage space even after package.	er its date of expiration as indicated on the		
"Damaged" means that a product has visible imperfections either in the packaging or the product itself (e.g., ripped packaging, test envelope opened, discoloration of liquids, unusual smell or stickiness of tablets). For a full list of possible signs of damage refer to either of the following sources:			
 John Snow, Inc./DELIVER in collaboration with the World Health Organization. Guidelines for the Storage of Essential Medicines and Other Health Commodities. Arlington, Va.: John Snow, Inc./DELIVER, for the U.S. Agency for International Development; 2003. 			
 World Health Organization-Western Pacific Regional Office (WHO-WPRO), USAID DELIVER PROJECT, Foundation for Innovative New Diagnostics (FIND), Roll Back Malaria Partnership, President's Malaria Initiative (PMI), UNICEF. <i>Transporting, Storing, and Handling Malaria Rapid Diagnostic Tests in Health Clinics</i>. Arlington, Va.: USAID DELIVER PROJECT, Task Order 3, WHO-WPRO; 2009. 			
Data requirements and recommendations for data collection This indicator can only be measured through direct observation of stored products. Such observation should be carried out by someone familiar with proper storage techniques, either through a survey or through supervisory visits.			
Interpretation of indicator and caveats Reducing wastage rates saves money and helps ensure that custom provides an important but incomplete picture of wastage. The full eff than that suggested by the indicator. For example, facilities with high without proper records may appear to be doing better than facilities damaged products in the storeroom.	fect of wastage on the program may be greater n wastage rates that dispose of products		

COMPONENT 5. SERVICE DELIVERY AND REFERRAL

COMPONENT: SERVICE DELIVERY AND REFERRAL			
NO. 5.1 INDICATOR: iCCM treatment rate TYPE: RM			
DEFINITION: Number of iCCM conditions treated p	er 1,000 children under five in target areas in a	given time period	
METRIC: Numerator: Number of treatments for area by point of treatment (communit	children under five provided by iCCM condition y or facility)	in a 12-month period in target	
Denominator: Number of children une	ler five in target areas at a given time divided by	1,000	
records. If CHW records are available coverage indicators that depend on h of children under five, which would ne DATA SOURCE AND COLLECTION MET	of the utilization of curative services by sick chi routinely, this indicator can be measured more ousehold surveys. However, the denominator re- ted to be determined based on census or equiva HOD: ting (health management information system [H	frequently and easily than quires estimates of the number alent data.	
Census estimates for U5 population in target areas for denominator			
FREQUENCY: DISAGGREGATE BY: Monthly or quarterly if based on routinely collected CHW and health facility reporting; episodic if extraction of routine reports is required Point of treatment (public/private, facility/community, professional/CHW) • Point of treatment (public/private, facility/community, professional/CHW) • CCM condition • Subnational geographic area (e.g., province, district, health facility)			
DIRECTION OF DESIRED CHANGE: Higher = better			
MEASUREMENT NOTES:			

Data element definitions

Treatment at any level is defined as a record of treatment for an iCCM condition in CHW and health facility reports. If the HMIS is used for this indicator, it is important that treatment by CHWs be reported separately from facility-based treatments.

Data requirements and recommendations for data collection

This indicator is meant to be collected through routine data sources such as CHW and health facility reports. Ideally, the number of treatments will be collected and reported separately for the CHW and health facility. Comparing these two figures gives an estimate of the share of total coverage provided by the iCCM program as opposed to facility-based services. The denominator requires census or other data on catchment area populations.

If routine reporting does not capture the desired data—or does not disaggregate CHW and facility-based treatments the data could potentially be extracted from routine CHW and facility registers/reports for a set time period, using service registers as the data source. If such an extraction is not feasible, it would be best to use coverage indicators instead, such as Indicators 5.4 and 5.5, which require episodic coverage surveys.

Interpretation of indicator and caveats

In some countries, CHW and facility-based treatments are aggregated in HMIS reports from the facility level, preventing evaluators from disaggregating and comparing the two values.

This indicator does not measure whether a program is addressing the treatment needs of a given population. It will only indicate the number of children who received services as a percentage of the catchment area. The denominator is all children in the target area whether they were sick or not, and therefore does not measure whether treatment was responding to incidence of iCCM conditions or not.

The disaggregation recommended for measurement of this indicator depends on CHW treatment data being routinely available, which often will not be the case. The denominator also depends on catchment area estimates of the U5 population in geographic areas of interest, which may not always be available, accurate or up to date.

In some settings, information from this indicator can also be used to calculate a "treatment ratio" (ratio of treated cases to expected cases by iCCM condition in a given catchment area). The treatment ratio enables an assessment of the utilization of curative services by sick children, based on administrative records, on an annual basis and with less cost than coverage indicators. As such, the treatment ratio can help provide an interim estimate of coverage between surveys. The numerator is the treatment rate (this indicator) while the denominator is a modeled estimate of expected cases per U5 child in a given catchment area (by iCCM condition) over a 1-year period. These estimates are derived by the Child Health Epidemiology Reference Group (CHERG) as being 0.3 pneumonia cases per child per year (global estimate for Millennium Development Goal [MDG] countries), 5 diarrhea cases per child per year (may vary by country or region), and 1–2 malaria cases per child per year (depending on endemicity). The CHERG estimates of the denominator may not reflect actual incidence of the condition in target areas, but are seen by some as being better than indicators that do not take disease incidence into consideration at all. However, modeled estimates can be hard to interpret.

NO. 5.2 INDICATOR: Caseload by CHW	TYPE: RM		
DEFINITION: Proportion of CHWs (or iCCM sites in cases of multiple CHWs/area) treating at least X cases per month (to be defined locally)			
METRIC: Numerator: Number of CHWs (or iCCM sites in cases of multiple CHWs/site) treating at least X cases per month (to be defined locally)			
Denominator: Number of CHWs (or iCCM sites in cases of multiple 0	CHWs/site) in area of interest		
RATIONALE: Ideally, CHWs should be assessed periodically to determine whethe their skills and meet the treatment needs of their community, while overburdened. Currently, there is no global evidence base that deter morbidity levels are a function of catchment area and epidemiology determining what should be the ideal caseload range per CHW or iC define ideal caseload locally depending on their social and health s	not seeing so many cases that they become ermines levels necessary to sustain skills, but collecting morbidity rates is the first step in CCM site for various profiles. Countries should		
DATA SOURCE AND COLLECTION METHOD: Routine CHW reporting or extraction of routine reports			
FREQUENCY: Annual, or more frequently if desired and feasible	DISAGGREGATE BY: • iCCM condition		
	 Subnational geographic area (e.g., provinc district, health facility) 		
DIRECTION OF DESIRED CHANGE: Higher = better	LEVEL OF INDICATOR: Output		
MEASUREMENT NOTES: Data element definitions Treatment at any level is defined as a record of treatment for any iC	CCM condition in CHW or health facility reports.		
In most cases, the unit of measurement will be CHWs, but in cases then that area (the "iCCM site") can be the unit of measurement.	where multiple CHWs cover an area together,		
Desired caseload should be defined locally.			
Data requirements and recommendations for data collection This indicator is meant to be collected through routine data sources designed to capture this data and systems should ensure that data levels for review and decision-making.			
Interpretation of indicator and caveats The ideal caseload per CHW or iCCM site will depend on the social a need to set the appropriate level based on the local situation. It is in month to retain their skills, but it may also be possible that a very h countries need to seek optimal levels where CHW skills are maintai caseload can be hard when more than one CHW delivers iCCM at a is the main provider and keeps the only medicine box—which would skills. Another example would be that the service is rotated among caseloads among them.	mportant that CHWs treat enough patients each igh caseload could adversely affect quality, so ned and community needs met. Interpreting given site. In this situation, commonly one CHV means that the other(s) probably do not retain		

COMPONENT: SERVICE DELIVERY AND REFERRAL			
NO. 5.3	0. 5.3 INDICATOR: Referral rate		TYPE: RM
DEFINITION: Proportion of sick child cases recommended for referral by the CHW			
time perio			
Denomina	ator: Number of sick children seen by CHWs in a target are	ea in a given time	period
RATIONAL This indica	E: ator enables a program to assess the proportion of cases	managed that are	being referred by CHWs.
	IRCE AND COLLECTION METHOD: HW reporting, or CHW survey in which referral data is extr	acted from CHW r	egisters
	CY: or monthly if measured through routine CHW reporting; f collected through a CHW survey	DISAGGREGATE BY: Subnational geographic area (e.g., province, district, health facility)	
DIRECTION Higher = b	N OF DESIRED CHANGE: Detter	LEVEL OF INDICATOR: Output	
Data elem "Sick child	MENT NOTES: nent definitions dren" are children under five years of age presenting with ia, malaria (in malaria-endemic countries) or others if app		
If referral analyzed a be collected	irements and recommendations for data collection information is collected routinely through monthly CHW re at whatever frequency is desired at each level. If the infor ed through a CHW survey. In such a survey, the data for the for the desired time period.	mation is not avail	able routinely, it will need to
•	tion of indicator and caveats ator does not assess how well CHWs identify danger signs	, whether referrals	s are made correctly, or

This indicator does not assess how well CHWs identify danger signs, whether referrals are made correctly, or whether the referred child is actually taken to a health facility for care. Therefore, this indicator should be used in conjunction with the indicators on correct referral (7.15) and successful referral (5.9).

	T: SERVICE DELIVERY AND REF		TVDE: 00
NO. 5.4	INDICATOR: Treatment cove	rage of diarrhea and malaria	TYPE: SS
DEFINITION: Percentage of iCCM conditi		nely and appropriate treatment for dia	rrhea and malaria (reported separately for each
	Number of children under five w ppropriate treatment during the		laria in malaria-endemic areas) who received
Denominator	r: Number of children under five	with an iCCM condition in the last 2 v	weeks (report separately for each iCCM condition
this indicator children with service's loca aggregate, th	is to be reported separately for r these conditions who were able ation or who provides the service; e indicator shows whether the ne	nalaria and diarrhea. For each of these to access curative services at an aggreg disaggregating the indicator by those vie eed for curative services for children wit	a and diarrhea within a given population. Note that illnesses, the indicator measures the percentage of gate level, regardless of their residence, the health ariables can provide valuable insights. In the h malaria and diarrhea is being met. If sample size nce of equity/disparity in curative child health
this indicator pneumonia, r Instead, it is (see Indicato	: ^{17,18,29} Most of the children iden making interpretation of treatme recommended that household s	tified as having suspected pneumonia ent information very problematic (see <i>Pl</i> urveys capture information on care-see may wish to continue collecting and re	onger recommended because of the poor validity of in household surveys do not truly have LOS Medicine articles for more details). ^{19,20,21,22} king practices for signs of suspected pneumonia porting information on pneumonia treatment
	CE AND COLLECTION METHOD: urvey to interview mothers/care	etakers of children under five	
FREQUENCY: Episodic	:	DISAGGREGATE BY: • iCCM condition (diarrhea/ma	alaria)
		 Point of treatment (public/pr 	ivate, facility/community, professional/CHW)
		 Subnational geographic area 	1
			s (e.g., ethnicity, religion, sex, age group, income quintile) if sample size is sufficient
DIRECTION C Higher = bet	DF DESIRED CHANGE: ter	LEVEL OF INDICATOR: Outcome	
MEASUREME Data elemen "iCCM condit country guide	It definitions tions" for this indicator include	diarrhea, malaria (in malaria-endemic	countries) and others if appropriate according to
	ment" is defined as treatment /or national-level case manager		advised time frame for each condition according
survey as on (finger/heel s possible, sup	the same or next day). Studies he stick). Consequently, the current	ave found poor sensitivity and specificity recommendation is that household surv	nset of symptoms (often measured in household y of maternal recall for malaria diagnostic tests reys track treatment coverage of fever and, where d the proportion of suspected malaria cases that
guidelines, re	eporting any appropriate treatm	nent for diarrhea regardless of timing a	ent is recommended. In the absence of other and timeliness of appropriate treatment using understand care-seeking and treatment
fever/malari	a, ORS and zinc for diarrhea). F ation of zinc treatment is requir	or diarrhea, treatment may be reporte	th national or WHO guidelines (e.g., ACT for d separately for ORS and for ORS and zinc; lents to recall additional details such as dose,
This indicato Survey (DHS interest. Sur) or Multiple Indicator Cluster S	ational- or subnational-level househol urvey (MICS), with adequate sample si	d survey such as Demographic and Health ize to enable disaggregation by factors of nes may improve the validity of respondents'
•	n of indicator and caveats mple size is required to disaggr	egate by factors of interest.	
disaggregatio for these cha Survey in Nige	on by point of treatment. There is a nges to be mainstreamed. Some er) included questions to allow fo	a CHERG working group on this subject a recent surveys (e.g., the Malawi 2010 D	limitations. Questions need to be designed to allow and discussions are taking place with DHS and MIC HS and the 2010 Child Survival and Mortality /level treatment. Accuracy of respondent recall ma opriate.

COMPONENT: SERVICE DELIVERY AND REFERRAL

NO. 5.5 INDICATOR: iCCM treatment coverage of diarrhea and malaria by CHW TYPE: SS

DEFINITION:

Proportion of overall treatment coverage of diarrhea and malaria being provided through iCCM by CHWs (reported separately for each iCCM condition)

METRIC:

Numerator: Number of children under five with an iCCM condition (diarrhea or malaria in malaria-endemic areas) in the last 2 weeks receiving timely and appropriate treatment from a CHW

Denominator: Number of children under five with an iCCM condition in the last 2 weeks (report separately for each iCCM condition)

RATIONALE:

This indicator measures the proportion of child health coverage for malaria and diarrhea that is provided by CHWs through the iCCM program. Note that this indicator is to be reported separately for malaria and diarrhea. It allows programs to measure what percentage of total coverage is provided by iCCM and whether iCCM is replacing facility-level services or helping to expand aggregate coverage.

Measurement of pneumonia treatment coverage through household surveys is no longer recommended because of the poor validity of this indicator.^{17,18,29} Most of the children identified as having suspected pneumonia in household surveys do not truly have pneumonia, making interpretation of treatment information very problematic (see *PLOS Medicine* articles for more details).^{19,20,21,22} Instead, it is recommended that household surveys capture information on care-seeking practices for signs of suspected pneumonia (see Indicator 5.6). Note that some programs may wish to continue collecting and reporting information on pneumonia treatment through household surveys until an improved approach has been developed.

DATA SOURCE AND COLLECTION METHOD:

Household survey to interview mothers/caretakers of children under five

FREQUENCY: Episodic	 DISAGGREGATE BY: iCCM condition (diarrhea/malaria) Subnational geographic area (e.g., province, district, urban/rural) if sample size is sufficient Other relevant social markers (e.g., ethnicity, religion, sex, age group, educational level of mother, income quintile) if sample size is sufficient
DIRECTION OF DESIRED CHANGE:	LEVEL OF INDICATOR:
Higher = better	Outcome

MEASUREMENT NOTES:

Data element definitions

"iCCM conditions" include diarrhea, malaria (in malaria-endemic countries) and others if appropriate according to country guidelines.

"Timely treatment" is defined as treatment and support being provided within the advised time frame for each condition according to WHO and/or national-level case management norms and protocols.

Timely treatment is specified for malaria/fever as being treated within 24 hours of onset of symptoms. Studies have found poor sensitivity and specificity of maternal recall for malaria diagnostic tests (finger/heel stick). Consequently, the current recommendation is that household surveys track treatment coverage of fever and, where possible, supplement with data from service delivery assessment to better understand the proportion of suspected malaria cases that receive appropriate diagnosis and treatment.

No timeliness specification has been determined for diarrhea, but prompt treatment is recommended. In the absence of other guidelines, reporting any appropriate treatment for diarrhea from a CHW regardless of timing and timeliness of appropriate treatment by a CHW using various time categories (within 24 hours, within 48 hours, etc.) can be helpful to understand care-seeking and treatment practices.

"Appropriate treatment" includes correct medication/therapy in accordance with national or WHO guidelines (e.g., ACT for fever/malaria and ORS and zinc for diarrhea. For diarrhea, treatment may be reported separately for ORS and for ORS and zinc; further validation of zinc treatment is required.

Data requirements and recommendations for data collection

This indicator must be collected through a national- or subnational-level household survey such as DHS or MICS. If necessary, national stakeholders may need to work with DHS/MICS to ensure that appropriate questions are included in the survey instruments. Surveying with physical examples of commonly used, appropriate medicines may improve the validity of respondents' recall about the type of treatment.

Interpretation of indicator and caveats

This indicator derives directly from the previous indicator (5.4). Both indicators have the same denominator, but this one estimates what percentage of total coverage is provided by iCCM. This information allows programs to know whether iCCM is replacing facility-level services or helping to expand aggregate overall coverage. Even without an increase in total coverage, however, task shifting of curative care from facilities to the community may provide a benefit because of earlier treatment and, perhaps, fewer cases of severe disease as well as less opportunity cost for families.

Adequate sample size is required to disaggregate by factors of interest.

Accuracy of respondent recall may be suspect in terms of measuring whether treatment provided was timely and/or appropriate.

COMPONE	COMPONENT: SERVICE DELIVERY AND REFERRAL			
NO. 5.6	INDICATOR: Appropriate	care-seeking	TYPE: SS	
Proportion	DEFINITION: Proportion of sick children who were taken to an appropriate provider (appropriate provider and aspects of timeliness defined by country protocols) (reported separately for each iCCM condition)			
malaria-en timeliness	demic areas) who were tak defined based on country p	five with an iCCM condition (diarrhea, suspected en to an appropriate provider (appropriate provid protocols) ler five with an iCCM condition in the last 2 weeks	er and any aspects of	
iCCM cond	ition)			
a given pop malaria. Fo able to see level, regar indicator b iCCM cond seeking is important f given that of care-see	tor enables an assessment of pulation. Note that this indic or each of these illnesses, th k care from providers consider dless of their residence or s y those variables can provid- itions in need of assessment measured—can also determ for malaria). Measurement of the indicator for treatment co- king can be linked with data	of the pattern of care-seeking for iCCM conditions i ator is to be reported separately for diarrhea, susp e indicator measures the percentage of children w dered appropriate for case management of iCCM of pecific type of provider (private, public, CHW, etc.), e valuable insights. In the aggregate, the indicator it and treatment are being taken to appropriate pro- ine whether care is sought soon after symptom on of appropriate care-seeking for suspected pneumon overage is not recommended because of its poor v a on providers to better understand the proportion are assessment and treatment.	ected pneumonia and with these conditions who were conditions at an aggregate though disaggregating the shows whether children with oviders, and—if timing of care- set (which is particularly nia is especially important validity. Information on place	
	RCE AND COLLECTION MET survey to interview mother	HOD: s/caretakers of children under five		
	FREQUENCY: DISAGGREGATE BY:			
		 Timeliness of care-seeking (if captured) 		
		 Point of care (public/private, facility/community) 	ity, professional/CHW)	
	 Subnational geographic area Other relevant social markers (e.g., ethnicity, religion, sex, age group, educational level of mother, income quintile) if sample size is sufficient 			
	DIRECTION OF DESIRED CHANGE: LEVEL OF INDICATOR: Higher = better Outcome			
Data eleme "iCCM con and others condition (if appropriate according to and not as a single indicate		rted disaggregated by iCCM	
	"Appropriate providers" must be defined in each context and should include only trained providers who are allowed to provide case management for malaria, pneumonia and diarrhea under MOH policy.			
0	0	ess timeliness of care-seeking, especially for mala vised time frame for each condition according to	, .	

defined as seeking care within the advised time frame for each condition according to WHO and/or national-level case management norms and protocols.

Timely care-seeking is specified for malaria (fever) as being within 24 hours of onset of symptoms. No timeliness specification has been determined for diarrhea or suspected pneumonia, but prompt care-seeking is recommended for both. In the absence of other guidelines, reporting any care-seeking for diarrhea or pneumonia from an appropriate provider regardless of timing and timeliness of appropriate care-seeking using various time categories (within 24 hours, within 48 hours, etc.) can be helpful to understand care-seeking behavior.

Data requirements and recommendations for data collection

This indicator must be collected through a national- or subnational-level household survey such as DHS or MICS, with adequate sample size to enable disaggregation by factors of interest.

Interpretation of indicator and caveats

Adequate sample size is required to disaggregate by factors of interest, particularly for suspected pneumonia as the number of children with suspected pneumonia can be quite small even in large surveys.

Currently, care-seeking can be derived from MICS and DHS surveys, with some limitations particularly around timing of care-seeking. Questions need to be designed to allow disaggregation by point of care. Accuracy of respondent recall may be suspect in terms of measuring whether care-seeking was timely and/or appropriate and further research is needed to validate caregiver reports of where they sought care.

NO. 5.7 INDICATOR: First source DEFINITION: Proportion of sick children under fiv METRIC:		TYPE: SS		
Proportion of sick children under fiv	in iCCM target areas taken to i			
METRIC:	In ICCM target areas taken to I			
		CCM-trained CHWs as first source of care		
CHWs as first source of care for the	-	ose caregivers sought care from iCCM-trained		
Denominator: Number of sick childr	n under five in the target area v	vithin a given time period		
RATIONALE: This indicator assesses whether iCC children under five.	<i>I</i> -trained CHWs are sought as th	he first point of treatment by caregivers of sick		
DATA SOURCE AND COLLECTION M Household survey to interview moth		five		
REQUENCY: Episodic		DISAGGREGATE BY: Subnational geographic area (e.g., province, district, health facility)		
DIRECTION OF DESIRED CHANGE: ligher = better		LEVEL OF INDICATOR: Outcome		
MEASUREMENT NOTES: Data element definitions Caregivers" are parents or others v	no are primarily responsible for	the care of children.		
he recall time period may be defin survey.	d by the program but is usually	defined as within the 2 weeks prior to the		
Sick children" may also be defined o iCCM conditions, such as fever, c		ould be children experiencing symptoms relate lifficult breathing.		

Data requirements and recommendations for data collection

This indicator must be collected through household surveys such as DHS or MICS or other national or subnational surveys. If necessary, national stakeholders may need to work with DHS/MICS to determine the feasibility of adding appropriate questions to the survey instruments

Interpretation of indicator and caveats

This indicator measures whether caregivers are using CHWs as their first source of care when their children become sick. The indicator is related to other indicators such as whether caregivers can recognize signs of childhood illness (see Indicator 6.3), whether they know of iCCM-trained CHWs working near their homes (see Indicator 6.2), as well as other factors such as whether caregivers feel confident going to CHWs instead of health facilities or expect that the provider has supplies. The indicator needs to be interpreted in conjunction with all those other indicators and factors.

COMPONENT: SERVICE DELIVERY AND REFERRAL				
NO. 5.8	D. 5.8 INDICATOR: Follow-up rate TYPE: SS			
	DEFINITION: Number and proportion of cases followed up according to country protocol after receiving treatment from CHW			
METRIC: Numerator: Number of cases followed up according to protocol after receiving treatment from CHW in target area for a given period of time				
	ator: Total number of cases receiving treatment from CHV	v in target area fo	or a given period of time	
and/or mo	.E: ator helps a program to assess whether sick children reco others returning with their child to the CHW. The purpose e, provide counseling and initiate prompt referral if patier	of the follow-up v	visit is to help ensure patient	
Data source and Collection Method: Extraction of routine reports (CHW registers, supervisory reports) where follow-up information is captured				
Household	d survey to interview mothers/caretakers of sick children	under five who re	ecently visited a CHW	
Quarterly	EQUENCY: DISAGGREGATE BY: arterly or annual if based on extraction of routine reports; Subnational geographic area(e.g., pr isodic if measured by a household survey district, health facility)		al geographic area(e.g., province,	
		 iCCM condition 		
DIRECTION OF DESIRED CHANGE: LEVEL OF INDICATOR: Higher = better Output			CATOR:	
MEASUREMENT NOTES: Data element definitions Children "receiving treatment from CHW" are defined as children who were presented to a CHW within the time period of interest (locally defined) with an iCCM condition, and who received or were prescribed treatment. "Follow-up visits" could be defined as the CHW visiting the child's home or the mother bringing the child to the CHW			e prescribed treatment.	
for a follow-up visit.				
It may be report follo data is no	irements and recommendations for data collection possible in some cases to collect follow-up information ro ow-up information and/or if supervisors collect it based o t recorded or reported. In such cases, the information wo extract register data or a household survey to interview m ck child.	on CHW registers. Fuld need to be co	However, in many cases, such bllected through a survey of	

Interpretation of indicator and caveats

This information is not captured in national-level household surveys such as DHS and MICS, but could be included in subnational household surveys focused on assessing iCCM programs. Even when relevant questions are included, depending on the time period reviewed, there may be issues of recall and/or small sample size. In addition, CHW registers may not currently capture this data in many countries, so routine data collection may not be possible in some cases. Further, self-reported data on follow-up is difficult to verify. There are drawbacks to all potential data collection methods, and the decision on which to use will need to be based on local conditions and context.

COMPONENT: SERVICE DELIVERY AND REFERRAL				
NO. 5.9	INDICATOR: Successful referral		TYPE: SS	
	DEFINITION: Proportion of children recommended for referral who are received at the referral facility			
METRIC: Numerato facility	r: Number of sick children with danger signs who are refer	red by CHW and	who are received at the referral	
Denomina	ator: Total number of sick children with danger signs recon	nmended for refe	rral by CHW	
	E: ator allows a program to assess whether sick children refe n an appropriate time period.	rred by CHWs are	e taken for care at the facility	
Extraction	RCE AND COLLECTION METHOD: of routine reports (need both CHW registers and health fa			
Household	d survey to interview mothers/caretakers of sick children u	inder five		
FREQUEN Episodic	CY:	DISAGGREGATE Subnational ge district, health t	ographic area (e.g., province,	
	DIRECTION OF DESIRED CHANGE: LEVEL OF INDICATOR: Higher = better Outcome			
Data elem "Danger s "Received	MENT NOTES: nent definitions igns" are defined at the country level within the iCCM prot I at the referral facility" means that there is documentatior d received treatment for her or his condition.		e child was brought to a referral	
Data requirements and recommendations for data collection This indicator is difficult to measure and all potential data sources have limitations. The denominator (number of children with danger signs referred by CHWs) can potentially be collected either through a CHW survey or through supervisory visits in which CHW registers are reviewed. CHW registers may have a column showing whether referred children reached the health facility and received care; in those cases, it may be possible to measure both numerator and denominator from CHW registers alone. If information on the numerator (the number of referred children receiving care at a referral facility) is not available through CHW registers, it would need to be collected from a facility survey, and facilities would need to have records matching individuals receiving care at the health facility with those who were referred by CHWs. Alternatively, data on successful referral could also be collected through a household survey, asking mothers whether their children were referred by a CHW within a certain time period and whether they acted on the referral and sought care.				
Interpretation of indicator and caveats This indicator is easiest to measure if CHW registers contain information not only about children referred to health facilities, but also on whether the referred cases sought and received care at the referral facility. In such situations, however, since the information is self-reported by the CHW, it is difficult to verify. If a facility survey is used to verify				

whether the referral was successful or not, evaluators may find that facility registers and reports do not record which sick children with danger signs were referred by which CHWs. If measured through SSs or household surveys, sample size must be sufficient to capture sufficient numbers of sick children with danger signs.

COMPONENT 6. COMMUNICATION AND SOCIAL MOBILIZATION

COMPONENT: COMMUNICATION AND SOCIAL MOBILIZATION		
NO. 6.1 INDICATOR: Communication strategy	TYPE: NMS	
DEFINITION: Communication strategy for childhood illness exists and includes iCCN	И	
METRIC: Yes: Communication strategy for childhood illness includes iCCM for a and malaria in malaria-endemic countries)	Il relevant conditions (diarrhea, pneumonia	
Partial: Communication strategy for childhood illness includes iCCM for	or at least one but not all relevant conditions	
No: Communication strategy for childhood illness does not exist <i>or</i> exicondition	ists but does not include iCCM for any relevant	
RATIONALE: Many behavior change interventions are developed on an ad hoc basi overall communication strategy for health. The presence of a commun prerequisite for iCCM communication to be effectively coordinated an	nication strategy for child health is a	
Data source and Collection Method: Document review of administrative documents (national communicat materials (e.g., behavior change communication materials, job aids, t seeking behavior); key informant interviews		
FREQUENCY: DISAGGREGATE BY: Annual until a "Yes" rating is achieved; afterward, whenever the policy is revised NA		
DIRECTION OF DESIRED CHANGE: "Yes" or movement toward "Yes" is desirable	LEVEL OF INDICATOR: Input	
MEASUREMENT NOTES: Data element definitions "Includes iCCM" means the strategy document makes specific referent programming, and lays the foundation for uniform child health messa To achieve a rating of "Yes," a national communication strategy must conditions (pneumonia, diarrhea and malaria in malaria-endemic cour requirements are the same, for at least one but not all relevant conditions	ging at the community level. exist and must include iCCM for all iCCM ntries). To achieve a rating of "Partial," the	
Data requirements and recommendations for data collection The national communication strategy and related documents should l appropriate authorities may be asked verbally. After a rating of "Yes" necessary whenever the national communication strategy is updated.	be consulted annually; if these are not found, is achieved, the indicator can be updated as	
Interpretation of indicator and caveats As with other "Yes/Partial/No" indicators, rankings may be subjective communication strategies for the country in question, to refer to gold UNICEF's Facts for Life and FHI 360's C-Change Project [see Annex 2] "Yes." Furthermore, as different communication strategies may exist a alone, for child health overall, and sometimes for health as a whole), is should be conducted to provide the appropriate ranking. Finally and p not measure whether the communication strategy is effective or not. using formative qualitative/quantitative research on demand-side bar cultural barriers) to successfully address those barriers; otherwise, th Additionally, the strategy should reflect the ultimate goal of changing a for care-seeking. If a country or program desires, it can make the indic example, that the strategy not only cover iCCM conditions, but be evic	standard communication strategies (e.g.,) as good determinants for what constitutes a across the health sector (e.g., for malaria a thorough record review of all strategies berhaps most importantly, this indicator does Effective strategies should be evidence based, rriers (e.g., financial, behavioral, social and ey may be misguided or incomplete. social norms (normative and empirical norms) cator more demanding by requiring, for	

NO. 6.2	0. 6.2 INDICATOR: Caregiver knowledge of CHW location and role TYPE: SS		
DEFINITIO Proportior	N: n of caregivers in target areas who know of th	ne presence and role of t	heir CHW
CHW in th	r: Number of caregivers of children under five eir community and the role and iCCM service ator: Total number of caregivers of children ur	es provided by that CHW	
level of av	E: o measure effectiveness of communication a vareness of the presence and role of CHWs a appropriately sensitized to the location of the zed, and the iCCM program will need to unde	mong caregivers in iCCN ir CHW and services pro	A catchment areas. If caregivers have vided, then iCCM services may be
	IRCE AND COLLECTION METHOD: d survey to interview mothers/caretakers of c	children under five	
FREQUEN Episodic	CY:	DISAGGREGA Subnational g district, healt	geographic area (e.g., province,
	DIRECTION OF DESIRED CHANGE: LEVEL OF INDICATOR: Higher = better Output		
Data elem	EMENT NOTES: nent definitions rs" are parents or others who are primarily re	sponsible for the care of	f children.
	nted in the numerator, the caregiver being in ty, and if so, the CHW's approximate location		
	f the CHW is to assess and treat sick childrer pneumonia and malaria (if appropriate).	n, providing basic prever	ntive and treatment services for
This indica	irements and recommendations for data coll ator is presently not included in national-level for this indicator to be included in such surve	I household surveys suc	
Caretaker programs, conjunctic to gain a c collected t componer of caregive DHS/MICS	tion of indicator and caveats knowledge of the presence and role of CHWs but this alone will not guarantee that iCCM s on with Indicator 6.3, as well as various indica complete understanding of iCCM use. Addition to better understand reasons for use or nonu- nts of the indicator (percentage of caregivers ers who know the role of the CHW), as well as S, the country could assess—as a minimum—co one option.	services are used. This is ators in Component 5: So nal quantitative or qualit use of iCCM services. It n who know the location of s the indicator itself. If th	ndicator should be interpreted in ervice Delivery and Referral, in order tative information can also be nay be useful to track the of a CHW and, separately, percentage his indicator is not collected in

NO. 6.3	INDICATOR : Caregiver knowledge of illness s	igns	TYPE: SS
•	N: I of caregivers who know two or more signs of c re, treatment	hildhood illness that re	quire immediate assessment and, if
	r: Number of caregivers of children under five ir illness that require immediate assessment and		
Denomina	tor: Number of caregivers of children under five	interviewed	
up actions childhood groups.	cation for iCCM must correspond to overall away A prerequisite for care-seeking at the commun illness. Where awareness is low, targeted comm	nity level is for caregive	ers to adequately recognize signs of
	RCE AND COLLECTION METHOD: I survey to interview mothers/caretakers of chil	dren under five	
FREQUENCY: DISAGGREGATE BY: Episodic • iCCM condition			
			tional geographic area (e.g., province, , health facility)
DIRECTION Higher = b	N OF DESIRED CHANGE: vetter	LEVEL OF INDICATOR: Outcome	
Data elem	MENT NOTES: ent definitions 's" are parents or others who are primarily resp	onsible for the care of o	children.
	childhood illness" refers to symptoms for each i I Management of Childhood Illness handbook (s		cribed in the WHO/UNICEF
conscious indrawing. diarrhea, l	ajor danger signs for severe disease are refusa ness and being lethargic. In some programs, a s Signs for less severe disease targeted by iCCM plood in stool, and fast or difficult breathing. Na as having knowledge.	sixth danger sign speci I, and also requiring ca	fic for pneumonia is chest re-seeking, include high fever,
This indica	irements and recommendations for data collect ator should be collected through a household su r, caregivers need to know at least two of the ab	rvey such as DHS or N	IICS. To be counted in the

Interpretation of indicator and caveats

This indicator should be interpreted in conjunction with indicators in Component 5: Service Delivery and Referral in order to gain a complete understanding of iCCM use. Additional quantitative or qualitative information can also be collected to better understand reasons for use or nonuse of iCCM services. For reporting purposes, the percentage of caregivers knowing each condition should be shown, thus indicating which conditions are better known and where there are gaps.

COMPONENT 7. SUPERVISION AND PERFORMANCE QUALITY ASSURANCE

COMPONENT: SUPERVISION AND PERFORMANCE QUALITY ASSURANCE				
NO. 7.1	NO. 7.1 INDICATOR: Supervision strategy TYPE: NMS			
A national	DEFINITION: A national supervision strategy exists and outlines designated cadres, job descriptions and standardized supporting materials (e.g., checklists, training materials)			
standardi	nal supervision strategy for iCCM exists and includes desi zed supervision checklists, guidelines and training materia	als		
	pervision strategy for iCCM exists but does not include all vision strategy and supporting materials for iCCM do not e			
robust su	E: tative indicator can be used to assess and describe the pl pervision of iCCM. IRCE AND COLLECTION METHOD: t review of administrative documents (supervision strateg			
FREQUENCY: DISAGGREGATE BY: Annual until a "Yes" rating is achieved; afterward, whenever the policy is revised NA				
DIRECTION OF DESIRED CHANGE: LEVEL OF INDICATOR: "Yes" or movement toward "Yes" is desirable Input				
Data elem In order to	MENT NOTES: nent definitions o receive a rating of "Yes," a national supervision strategy nentioned in "Metric" (cadres, job descriptions, and tools			

The national supervision strategy and related documents should be consulted annually to determine if they meet some or all of the stated criteria. After a rating of "Yes" is achieved, the indicator can be updated as necessary

This indicator only shows whether a national supervision strategy exists and its contents. It does not indicate whether the strategy and contents are of high quality or not, nor whether they are implemented as designed. To be useful for program improvement, especially in cases where the rating is "Partial" or "No," this indicator should be accompanied by a description of the components and tools that are available and those that are still needed for a

Indicator Guide: Monitoring and Evaluating Integrated Community Case Management

materials).

whenever the strategy is updated. Interpretation of indicator and caveats

full supervision strategy.

Data requirements and recommendations for data collection

NO. 7.2	INDICATOR: iCCM supervisor training	TYPE: RM
DEFINITIC Proportior		l levels of health system) that were trained in iCCM
METRIC: Numerato iCCM	or: Number of supervisors assigned to iC	CCM (at all levels of the health system) that have been trained in
Denomina	ator: Number of supervisors assigned to	iCCM (at all levels of the health system)
protocols responsib	ator aims to assess the iCCM training st and procedures is necessary to ensure ilities, have a good understanding of th	tatus of iCCM supervisors. Training of iCCM supervisors in iCCM that assigned supervisors, often a cadre with many other e iCCM program they are supervising.
	JRCE AND COLLECTION METHOD: administrative records; key informant i	nterviews
FREQUEN Annual	CY:	 DISAGGREGATE BY: Subnational geographic area (e.g., province, district, urban/rural)
		 Type of supervisor trained in iCCM (e.g., regional-, district- or subdistrict-level supervisor)
DIRECTIO Higher = k	N OF DESIRED CHANGE: Detter	LEVEL OF INDICATOR: Output
Data elem "Supervis		nurses, midwives, health or other officers, or specialists who have port and/or mentoring to CHWs in iCCM.
	ors "assigned to iCCM" should be countr isors have iCCM in their job descriptions	y defined but would likely be determined by whether certain cadres.
		ntry defined but should be determined by having completed pervision skills as part of their curricula.
In most ca superviso level of th	rs who were trained during the period o e system. If such records do not contain	ta collection n records should contain the needed information on number of f interest and the number of supervisors assigned to CCM at each n the needed information, key informant interviews with program ry to obtain it. Triangulation of data sources (reports and key

managers or supervisor surveys may be necessary to obtain it. Triangulation of data sources (reports and key informants) is ideal. Interpretation of indicator and caveats

The indicator provides information on the extent to which iCCM supervisors have been trained at each level. It does not measure the quality of the training nor the extent to which supervisors practice skills learned in training in their ongoing work.

COMPONENT: SUPERVISION AND PERFORMANCE QUALITY ASSURANCE			
NO. 7.3 INDICATOR: CHW-to-supervisor ratio	TYPE: RM		
DEFINITION: Ratio of CHWs deployed for iCCM to iCCM supervisors			
METRIC: Numerator: Number of CHWs trained in iCCM			
Denominator: Number of supervisors assigned to iCCM supervisor	ion		
RATIONALE: This indicator aims to assess the availability of iCCM supervisors	s for iCCM-trained CHWs.		
DATA SOURCE AND COLLECTION METHOD: Review of administrative records; key informant interviews			
FREQUENCY: Annual if collected routinely; episodic if collected through key informant interviews	 DISAGGREGATE BY: Subnational geographic area (e.g., province, district, urban/rural) depending on sample size 		
	 Level of supervisor trained in iCCM (e.g., regional-, district- or subdistrict-level supervisor) 		
DIRECTION OF DESIRED CHANGE: Lower = better, to a point (see "Measurement Notes")	LEVEL OF INDICATOR: Output		
MEASUREMENT NOTES:	·		

Data element definitions

"Supervisors" may include managers, clinicians, nurses, midwives, health or other officers, or specialists who have been assigned to provide supervision and/or support and/or mentoring to CHWs in iCCM.

Supervisors "assigned to iCCM" should be country defined but would likely be determined by whether certain cadres of supervisors have iCCM in their job descriptions.

Data requirements and recommendations for data collection

In most cases, administrative records should contain the needed information on number of CHWs and number of supervisors assigned to iCCM. If such records do not contain the needed information, a supervisor survey or key informant interviews may be necessary to obtain it. Triangulation of these data sources (reports and key informants) is ideal.

Interpretation of indicator and caveats

Up to a point, the lower the ratio of CHWs to supervisors the better (i.e., supervisors overseeing a smaller number of CHWs is preferable because it allows for more frequent visits and more time per visit). However, if the ratio is very low, it could indicate inefficiencies or that the number of CHWs in a given area is lower than desired. In addition to the overall ratio, district or other subnational ratios should be calculated if possible, to obtain the range of the highest and lowest values.

NO. 7.4	INDICATOR: Routine supervision coverage	TYPE: RM
•	f CHWs who received at least one administrative supervis d/or reports were reviewed	sory contact in the prior 3 months during which
during whic	Number of CHWs who received at least one administrative h registers and/or reports were reviewed pr: Number of CHWs trained in and deployed for iCCM or n	
basis amon	,	
	CE AND COLLECTION METHOD: pervision reporting or CHW survey	
	f: collected routinely through supervisory records; episodic ey is required	DISAGGREGATE BY: Subnational geographic area (e.g., province, district, urban/rural) depending on sample size
DIRECTION Higher = be	OF DESIRED CHANGE: tter	LEVEL OF INDICATOR: Output
Data eleme "Supervisor been assign An "adminis review and	IENT NOTES: nt definitions s" may include managers, clinicians, nurses, midwives, he ned to provide supervision and/or support and/or mentorin strative supervisory contact" is defined as a visit from a su discussion of such issues as CHW activities and challenge uracy, and completeness; other reporting issues; etc.	ng to CHWs in iCCM. pervisor to the CHW workplace that includes
In contexts and/or rout assess the surveys/inte times where	ements and recommendations for data collection with strong routine data collection, this indicator may be c ine HMISs. However, in many contexts, a periodic survey c proportion of CHWs supervised in the previous 3-month per erviews of iCCM-trained CHWs could potentially be conduct e CHWs are gathered or via cellphone or text messages in ch convenience sampling.	of iCCM-trained CHWs may be necessary to eriod and the content of supervision. Sample ted at refresher trainings, paydays or other
	routine data and sample surveys should be compared and s: incompleteness (routine data) and recall issues (sample	
This indicate provide info	on of indicator and caveats or measures the extent to which supervision was carried or rmation on the quality of the supervision or other factors of covered and whether feedback was provided. The indicat- indicators.	such as where the supervision took place, wha

NO. 7.5	INDICATOR: Clinical supervision coverage	TYPE: RM
	N: of CHWs who received at least one supervisory contact or scenario was assessed and coaching was provided	t during the prior 3 months during which a sick
was obser	r: Number of CHWs receiving at least one supervisory co ved or scenario was assessed and coaching provided tor: Number of CHWs trained in and deployed for iCCM,	
RATIONAL This indica	,	
	RCE AND COLLECTION METHOD: upervision reporting or CHW survey	
	CY: f collected routinely through supervisory records; CHW survey is required	DISAGGREGATE BY: Subnational geographic area (e.g., province, district, urban/rural) depending on sample size
DIRECTION Higher = b	N OF DESIRED CHANGE: etter	LEVEL OF INDICATOR: Output
Data elem "Superviso been assig Clinical "so and comp	MENT NOTES: ent definitions prs" may include managers, clinicians, nurses, midwives gned to provide supervision and/or support or mentorin upervisory contact" includes review and discussion of C leteness of data. Ideally, at least one sick child visit mus- by the supervisor and coaching provided.	g to CHWs in iCCM. HW quality of services as well as quality, accuracy,
"Coaching In cases w	" refers to support given to the CHW to better provide ir here an actual sick child visit cannot be observed, the s W quality of care.	
Data requ In contexts and/or rou assess the Indicator 7 trainings,	irements and recommendations for data collection s with strong routine data collection, this indicator may utine HMISs. However, in many contexts, a periodic surve proportion of CHWs supervised in the previous 3-mont 7.6). Sample surveys/interviews of iCCM-trained CHWs of paydays or other times where CHWs are gathered or via ugh the usual risks apply to such convenience sampling	rey of iCCM-trained CHWs may be necessary to th period and the content of supervision (linked to could potentially be conducted at refresher cellphone or text messages in order to minimize
If possible	, routine data and sample surveys should be compared es: incompleteness (routine data) and recall issues (sar	and triangulated to counteract their inherent
This indica sick child on the qua	tion of indicator and caveats ator measures the extent to which clinical supervision of visit or case scenario was observed and coaching was p ality of the supervision or the coaching, nor does it indic d appropriate (covered by Indicator 7.9).	provided. By itself, it does not provide information

COMPONENT: SUPERVISION AND PERFORMANCE QUALITY ASSURANCE				
NO. 7.6 INDICATOR: Correct case management (knowledge)	TYPE: RM/SS		
DEFINITION: Proportion of CHWs who demonstrate correct knowledge of management of sick child case scenarios				
METRIC: Numerator: Number of CHWs who demonstrate correct manag Denominator: Number of CHWs assessed	ement of sick child ca	se scenarios		
RATIONALE:				
This indicator aims to assess CHWs' knowledge of the manage scenarios of child illnesses covered by iCCM.	ment of sick children t	through a variety of case		
DATA SOURCE AND COLLECTION METHOD: Routine supervision reporting, extraction of routine reports or C	HW survey where cas	se scenarios are administered		
FREQUENCY: Episodic; should be assessed more frequently for CHWs with less than 1 year of service	 DISAGGREGATE BY: Subnational geographic area (e.g., province, district, urban/rural) depending on sample size Characteristics of CHW (e.g., education level, iCCM training cohort, gender) 			
	 iCCM condition 			
DIRECTION OF DESIRED CHANGE:LEVEL OF INDICATOR:Higher = betterOutput				
MEASUREMENT NOTES: Data element definitions "Correct knowledge" is defined as the degree to which the CHV conditions when presented with various sick child case scenar		t management of iCCM		
"Correct management" refers to proper assessment and treatr protocols, norms and standards, as observed by a trained eval		ns according to recognized		
The "number of CHWs assessed" refers to the number of CHWs supervisor's report), or if a CHW survey was used, the number		sessed during the period (e.g.,		
If possible, the indicator should be disaggregated by type of iCo correctly manage a case scenario of a two-year-old child preserved.				
Data requirements and recommendations for data collection In contexts with strong data collection and supervision that includes case scenarios, this indicator may be collected through routine data and/or review/extraction of information from supervision reports. However, in many contexts, a short survey of a sample of iCCM-trained CHWs where CHWs are either administered a written or oral case scenario may be necessary to assess knowledge of case management.				
Interpretation of indicator and caveats This indicator measures knowledge of case management as assessed using case scenarios according to supervisors' records or a CHW survey. It does not measure actual observed treatment, which is measured by Indicator 7.7, and should therefore be used in conjunction with that indicator. Different case scenarios can be used to assess knowledge of different competencies (e.g., referral for danger signs, correct treatment for illness and age). The indicator can be used to identify competencies for improvement to be covered in refresher training or supportive supervision. The information can also help program managers and supervisors identify areas where CHWs need extra skills reinforcement.				

COMPONENT: SUPERVISION AND PERFORMANCE QUALITY ASSURANCE				
NO. 7.7	INDICATOR: Correct count of respiratory rate		TYPE: RM/SS	
DEFINITIC Proportion	n of CHWs who correctly count respiratory rate			
METRIC: Numerator: Number of CHWs who correctly count the respiratory rate of live case, supervisor, community infant, or video				
Denomina	ator: Number of CHWs assessed			
RATIONALE: This indicator aims to assess the ability of CHWs to count respiratory rates correctly in order to classify fast breathing/pneumonia in children with cough according to the WHO algorithm.				
	IRCE AND COLLECTION METHOD: upervision reporting, extraction of routine reports (or CHW survey		
FREQUENCY: DISAGGREGATE BY: Annual if collected through records review; episodic if collected through survey Subnational geographic area (e.g., province, district, urban/rural) depending on sample size				
		 Characteristics of training cohort, ge 	CHW (e.g., education level, iCCM nder)	
		 iCCM condition 		
DIRECTIO Higher = b	N OF DESIRED CHANGE: Detter	LEVEL OF INDICATOR: Output		
Data elem	MENT NOTES: nent definitions iratory rate" counted by the CHW should be compa	ared to a gold standard ra	te determined by supervisor or	
"Correctly count respiratory rate" means count +/- two breaths per minute in comparison to rate counted by trained				

"Correctly count respiratory rate" means count +/- two breaths per minute in comparison to rate counted by trained supervisor or video standard. The test case for counting of respiratory rates can be a sick or healthy child ("live case") from the community, an adult supervisor/evaluator, or a video case scenario of child breathing.

Data requirements and recommendations for data collection

Ideally, this indicator should be calculated by directly observing a CHW count the respiratory rate of a live test case, and comparing against a gold standard as described in "Data element definitions." In the absence of a survey, if direct observation and testing of respiratory rates is included in supervisory reports, such reports can be analyzed periodically (e.g., annually) to provide an approximation of the indicator.

Interpretation of indicator and caveats

The type of case where the respiratory rate was counted (i.e., sick child, healthy child, adult supervisor, video case scenario, etc.) should be described with the presentation of the indicator, and it is recommended that all CHWs be assessed using the same type of case.

NO. 7.8	INDICATOR: Complete and consistent registration	TYPE: RM/SS
DEFINITIC Proportion	N: n of CHWs whose registers show completeness and consis	stency between classification and treatment
	or: Number of CHWs whose registers show completeness a t for at least four out of five cases reviewed	and consistency between classification and
Denomina	ator: Number of CHWs assessed	
appropria data, it is other key	LE: ator assesses whether CHWs are able to maintain good re ate treatment following classification of patients according a rapid, albeit imperfect, way of assessing quality of care. iCCM indicators, so encouraging complete and accurate r aspects of iCCM programs.	to their records. As it is based on administrative CHW registers are a data source for several
	rce and Collection Method: upervision reporting, extraction of routine reports or CHW	survey
	ICY: or more frequent if based on routine records; episodic if d by a CHW survey	DISAGGREGATE BY: Subnational geographic area (e.g., province, district, health facility)
DIRECTIO Higher = I	N OF DESIRED CHANGE: better	LEVEL OF INDICATOR: Output
Data elen For a regimust be of by the CH	EMENT NOTES: nent definitions ster entry to be considered "complete and consistent," the completely filled in and the treatment provided by the CHW IW, according to WHO and/or national treatment guideline istent records, at least four out of five entries, or cases, ne	/ must be appropriate for the classification listed s. For a CHW to be counted as having complete
The data CHW surv select five available,	Jirements and recommendations for data collection for this indicator may be collected on an ongoing basis thr yeys. In either case, the data will come from review of the (e iCCM entries (cases) and review all fields for each case t , it would also be worthwhile to measure consistency betw ney between classification and treatment.	CHW register. The evaluator should randomly o judge completeness and consistency. If data is
	ation of indicator and caveats ator measures data completeness of CHW registers and a	ppropriateness of (reported) treatment provided

This indicator measures data completeness of CHW registers and appropriateness of (reported) treatment provided. It does not measure actual case management delivered. It is a threshold indicator (each CHW either meets the criteria or does not), and therefore does not assess how poorly CHWs are performing if they do not reach this standard. For CHWs who do not meet the criteria, the indicator also does not indicate the reason (e.g., lack of completeness, inappropriate treatment).

NO. 7.9	INDICATOR: Correct case management pract	tice (observed)	TYPE: SS
DEFINITIO Proportion	N: of sick children visiting a trained CHW who rea	ceive correct case mar	nagement from that CHW
METRIC:			
	r: Number of sick children who were correctly t tor: Number of sick children assessed requirin		
	E: ator aims to assess the actual practice of CHWs of correct treatment and/or referral.	s in managing sick chi	ldren correctly, with the ultimate
	RCE AND COLLECTION METHOD: ey with direct observation and clinical reexamir	nation	
FREQUENCE Episodic	CY:	 Sub prov on s 	REGATE BY: national geographic area (e.g., rince, district, urban/rural) depending ample size
DIRECTION	N OF DESIRED CHANGE:		A condition F INDICATOR:
Higher = b	etter	Output	
protocols, Data requi This indica random sa observatio	ase management" refers to proper assessmen norms and standards, as observed by a traine irements and recommendations for data colled ator must be measured through a survey using ample of CHWs stratified by district or region). I on of CHWs in their communities may be possib ons with sick children may be conducted at pri	d evaluator. c tion a representative samp In contexts with high up ble. In other contexts, o	ole of iCCM-trained CHWs (e.g., tilization of iCCM services, direct
the reexar	ect observation should be accompanied by clin nination is necessary to ascertain whether the observed.		
This indica	tion of indicator and caveats ator will most often be measured among childro luded in iCCM protocols.	en 2–59 months old, a	as algorithms for younger infants ma
This indica illnesses in of manage improvem case mix r sufficient i severe cor to combini	ator is a composite indicator that assesses the in the children managed by a CHW. The indicate ement for specific signs and illnesses (e.g., few ent in refresher training or supportive supervis managed by CHWs, and sample size and/or tim numbers of cases are observed for all illnesses inditions may need to be measured through cas ing this indicator with Indicator 7.6 for severe i accounted for if more than one child encounted	or can and should be c er, pneumonia) in orde ion. Common, nonseve ne spent for each CHW s of interest. Assessme se scenarios only; there illness scenarios. Intra-	lisaggregated to examine correctnes or to be useful for program ere conditions will likely dominate the must be large enough to ensure ent of CHW ability to manage rare, efore, consideration should be given class correlation (design effect)

NO. 7.10	INDICATOR: Appropriate RDT use	TYPE: SS	
DEFINITION Use of RDTs	for child presenting with fever where RDTs are part of	the iCCM package)	
	Number of sick children under five in target areas who p for RDT per policy and who are tested with an RDT in a		
	or: Number of sick children under five in target areas pre up appropriate for RDT per policy	senting with fever in a given time period within	
	or enables a program to track whether RDTs are being u its with fever.	sed for every sick child consultation where the	
CHW survey	CE AND COLLECTION METHOD: , routine CHW or supervision reporting, or extraction of r survey to interview mothers/caretakers of children unde	•	
	/: collected through routine reports ollected through CHW or household surveys	DISAGGREGATE BY: Subnational geographic area (e.g., province, district, health facility)	
DIRECTION OF DESIRED CHANGE: Higher = better		LEVEL OF INDICATOR: Output	
Data eleme "Testing wit	ENT NOTES: nt definitions h an RDT" means that either (1) administrative records ed to administer an RDT during a supervisory visit or eva		
Ideally, CHW appropriate be obtained can be surv should be vi	ements and recommendations for data collection / reports should be designed to capture this data, and s levels for review and decision-making. If such records a routinely through supervisor records. In addition, CHWs eyed to ask whether their child with fever was assessed iewed with caution, as maternal recall of diagnostic test tudy in Zambia which found 62% sensitivity and 90% spo	re not reported, the information can potentially can be observed through surveys, and mother with an RDT. Results from household surveys s for malaria was shown to be suboptimal in a	
One should only be asse supervisor t must be cor	on of indicator and caveats note that if data is taken from CHW registers, it is repor- essed via direct observation. However, CHWs may be mo- han in normal practice, so direct observation may result isidered; for example, a stock-out of RDTs would preclud on of the indicator.	re likely to use RDTs when observed by a in the upper limit. Finally, the reason for nonus	

interpretation of the indicator.

	IT: SUPERVISION AND PERFORMANCE QUALITY ASSUR			
NO. 7.11	INDICATOR: Appropriate prescribing practice for pos	sitive RDTs TYPE: SS		
DEFINITION Appropriate package)	: prescribing practices are used when results of RDTs a	are positive (where RDTs are part of the iCCM		
METRIC: Numerator: given time p	Number of children presenting with fever in a target ar beriod	rea with a positive RDT who receive an ACT in a		
Denominato	pr: Number of children presenting with fever in a target	t area with positive RDT in a given time period		
RATIONALE: Allows one t	to assess whether ACTs are being prescribed appropria	ately following a positive RDT diagnosis.		
	CE AND COLLECTION METHOD: <pre>/, routine CHW or supervision reporting, or extraction of</pre>	f routine reports		
	f: collected through routine reports collected through CHW surveys	DISAGGREGATE BY: Subnational geographic area (e.g., province district, health facility)		
	DIRECTION OF DESIRED CHANGE: LEVEL OF INDICATOR: Output			
Data eleme "Appropriate	IENT NOTES: nt definitions e prescribing practice" is defined as provision of malari ollowing a positive RDT result.	ia treatment (ACT) according to national or globa		
The prescrib	ements and recommendations for data collection bing practice may be assessed through either of the fol of administrative records indicating whether the provider p	01		
	 direct observation or administration of a case scenario during a supervisory visit, evaluation visit or CHW survey indicating whether the provider prescribed/provided ACT following a positive RDT result 			
This indicate should note can only be observed by	on of indicator and caveats or measures whether ACT is prescribed or provided app that if data is taken from CHW registers, it is reported assessed via direct observation. However, CHWs may a supervisor than in normal practice, so direct observ- nonuse must be considered; for example, a stock-out of r.	-not actual-provision of ACT. Actual provision be more likely to provide or prescribe ACT when vation may result in the upper limit. Finally, the		

NO. 7.12	INDICATOR: Appropriate prescribing practice for negati		TYPE: SS
		VERDIS	11FE: 35
DEFINITION Appropriate package)	: prescribing practices are used when results of RDTs are	negative (where F	RDTs are part of the iCCM
METRIC: Numerator: period	Number of sick children in a target area with negative RD	T who do not rec	eive an ACT in a given time
Denominate	or: Number of sick children in a target area with negative I	RDT in a given tim	ne period
indicate ove	or allows one to confirm whether ACTs are being prescribe eruse of ACTs. This is a measure of rational drug use.	ed following a neg	gative RDT, which would
	CE AND COLLECTION METHOD: , routine CHW or supervision reporting, or extraction of ro	utine reports	
FREQUENCY: DISAGGREGATE BY: • Quarterly if collected through routine reports Subnational geographic at the second sec		E BY: ographic area (e.g., province,	
 Episod 	ic if collected through CHW surveys	district, health	facility)
DIRECTION Higher = be	OF DESIRED CHANGE: tter	LEVEL OF INDIC Output	CATOR:
Data eleme "Appropriat	IENT NOTES: Int definitions e prescribing practice" is defined as not providing malaria rams may also decide to include appropriate referral for n cols.		
Data requir	ements and recommendations for data collection		
	bing practice may be assessed through either of the follow of administrative records indicating whether the provider pre		an ACT following a negative RD
	bservation or administration of a case scenario during a sup ing whether the provider prescribed/provided ACT following a		
This indicat	on of indicator and caveats or measures potential overuse or inappropriate use of AC data is taken from CHW registers, it is reported—not actua		

Interpretation of indicator and caveats This indicator measures potential overuse or inappropriate use of ACT following negative RDT results. One should note that if data is taken from CHW registers, it is reported—not actual—ACT provision/prescription. Actual provision/prescription can only be assessed via direct observation. Finally, the reason for not giving an ACT for RDTfevers must be considered. For example, if the CHW has a stock-out of ACTs, this indicator could potentially falsely show correct prescribing practices; such a situation would require a different interpretation of the indicator.

NO. 7.13	INDICATOR: First dose	TYPE: SS
DEFINITION: Proportion o	; f sick children provided first dose of treatment in t	the presence of a CHW
METRIC:		
	Number of children given first dose of treatment in	n the presence of a CHW
	pr: Number of children treated by CHWs	
of medications verely ill c fever/malari	or aims to assess whether CHWs follow standard p on before referring them to a health facility, or befo hildren requiring referral, promptly starting the firs	st dose of treatment (e.g., ORS for diarrhea, ACT for e facility. For treatment at home not requiring referral,
CHW survey	CE AND COLLECTION METHOD: , routine CHW or supervision reporting, or extraction survey to interview mothers/caretakers of children	
	f: llected through routine records; episodic if rough a CHW or household survey	 DISAGGREGATE BY: Subnational geographic area (e.g., province, district, urban/rural) depending on sample size iCCM condition
DIRECTION (Higher = bet	OF DESIRED CHANGE: tter	LEVEL OF INDICATOR: Output
should be gi medication f Data require In some con information such routine If using a ho	iven to the child at the CHW site to demonstrate to for treatment at home. ements and recommendations for data collection stexts with strong data collection and supervision, on first dose, data for this indicator may be compi e information, this indicator should be measured th	starts promptly. For nonsevere illness, the "first dose" o caretakers the preparation/administration of the where CHW reports or supervisory reports include led or extracted from such reports. In the absence of nrough a CHW survey or possibly a household survey. ick child who received treatment from a CHW took the
This indicato dose of med being referre through rout supervisors. reports may will not be in must be larg correlation (measured th	lication to sick children. This is important to ensur ed, and for nonsevere illnesses to be managed thr tine information, the quality of the information will Unless direct observation is completed for all CHV not accurately represent the service quality in a ta ncluded). If the indicator is collected through a CHV ge enough to ensure sufficient numbers of observed design effect) must be accounted for if more than prough a household survey, there are potential con ample size in contexts where the number of childred	rough home-based care. If the indicator is collected depend on self-reporting by CHWs or observation by Ws during supervision, information from supervision arget area (i.e., CHWs with lower utilization or services W survey, sample size and/or time spent at each CHW ed cases of all iCCM conditions of interest. Intraclass one child encounter is observed per CHW. If

NO. 7.14	INDICATOR: Counseling quality	TYPE: SS
	-	iCCM condition, the proportion in which the caregiver
of treatmen	ts (dose, duration, frequency and follow-up)	
RATIONALE	-	punseling for provision of medications/treatments at home.
	CE AND COLLECTION METHOD: with direct observation and clinical reexam	ination
FREQUENC ^A Episodic	Y:	 DISAGGREGATE BY: Subnational geographic area (e.g., province, district, urban/rural) depending on sample size iCCM condition
DIRECTION Higher = be	OF DESIRED CHANGE:	iCCM condition LEVEL OF INDICATOR: Output
Data eleme "Prescriptio specific trea	atment.	those listed in the national iCCM protocol handbook with uency, dose and duration of treatment administration in the
home.		
0	" are parents or others who are primarily re-	
The recommoder observed. C cases it may be subject t	HW records or supervisory forms in some of y be possible to extract and compile data for to bias and will not indicate whether counse	This indicator is a CHW survey where counseling is ontexts may contain information on counseling, and in such r this indicator from those sources. But such self-reports ma ling truly occurred according to the above definition. sured through a CHW survey where counseling is observed.
If the indica by CHWs or spent for ea	observation by supervisors. If the indicator ach CHW must be large enough to ensure su	the quality of the information will depend on self-reporting is collected through a CHW survey, sample size and/or time ifficient numbers of observed cases of all iCCM conditions o accounted for if more than one child encounter is observed
		nistration of treatments, but theoretically it could be ., continued feeding and fluids, insecticide-treated nets,

NO. 7.15	INDICATOR: Correct referral	TYPE: SS
DEFINITION Proportion of	l: of children with danger signs that were correctly	recommended for referral
METRIC: Numerator:	Number of cases with danger signs or severe d	isease recommended for referral according to protocol
	or: Number of cases with danger signs who shou ion (by gold standard clinician)	uld be referred according to protocol as assessed by
correctly, wi	or aims to assess the actual practice of CHWs ir	n managing severely ill children (with danger signs) mmendations. This is important because severely ill
CHW survey	CE AND COLLECTION METHOD: y with direct observation and clinical reexaminat nent Notes")	tion; routine supervision reporting in special settings (see
FREQUENCY Episodic	Y:	 DISAGGREGATE BY: Subnational geographic area (e.g., province, district, urban/rural) depending on sample size
		iCCM condition
DIRECTION Higher = be	OF DESIRED CHANGE: etter	LEVEL OF INDICATOR: Output
Data eleme "Danger sig		those listed for each disease in the national iCCM
protocol hai	habboh	

from information in supervision checklists/reports. However, unless direct observation with reexamination is completed for all CHWs during supervision visits, information from supervision reports may not accurately represent the service quality in a target area (i.e., CHWs with lower utilization or services will not be included). Therefore, an SS (CHW survey) is likely to be more appropriate for accurate measurement of the indicator.

If a CHW survey is used, clinical reexamination is necessary to establish the correct treatment or referral action for each sick child encounter observed. This indicator will most often be measured among children 2–59 months old, as algorithms for younger infants may not be included in iCCM protocols.

Interpretation of indicator and caveats

In direct observation, it is likely that common, nonsevere conditions will dominate the case mix managed by CHWs. Thus, the sample size for this indicator—even in relatively large surveys with direct observation—may be limited. This indicator should be interpreted in conjunction with the case management knowledge indicator (see Indicator 7.6) to also assess the knowledge of CHWs in taking correct action (referral) for children presenting with danger signs.

COMPONENT 8. MONITORING AND EVALUATION AND HEALTH MANAGEMENT INFORMATION SYSTEMS

COMPONE	NT: MONITORING AND EVALUATION (M&E) AND HMISS				
NO.8.1	INDICATOR: National M&E Plan for iCCM		TYPE: NMS		
DEFINITION: Existence of a comprehensive, integrated M&E plan for iCCM					
	METRIC: Yes: An M&E plan for iCCM covers all relevant iCCM conditions and has all the critical components (may be country defined but should ideally include the following):				
 Progra 	am goals and objectives				
 Indica 	tors to be measured				
 How (1 	tools), how often (frequency) and where (at what level) the ind	dicator data will be	collected (methodologies)		
 Disser 	mination/use of information (how often and to what levels)				
	E plan exists but has only some of the critical component				
No: Plan h	as no critical components or there is no written M&E plan	that covers iCCM			
RATIONALE: An integrated plan for RM and periodic evaluation is a document that specifies all the M&E plans and activities related to the iCCM program. M&E plans and activities should be integrated and/or coordinated at the national level among partners in large-scale programs. A good M&E plan includes a number of key components to ensure that the plan can be used to improve performance and measure progress toward desired objectives. This indicator encourages countries to develop and/or revise an integrated M&E plan for iCCM that includes all the critical components.					
	RCE AND COLLECTION METHOD: review of administrative documents (e.g., M&E plans and	I related materials	;)		
FREQUENC Annually	YY:	DISAGGREGATE NA	BY:		
	I OF DESIRED CHANGE: ovement toward "Yes" is desirable	LEVEL OF INDICA	ATOR:		
MEASUREMENT NOTES: Data element definitions See "Metric" for the suggested specific criteria needed for a rating of "Yes." Plans must meet all criteria in order to receive a "Yes" rating.					
Note that t national le	he "M&E plan for iCCM" could be a stand-alone plan or in vel.	itegrated into a bro	oader M&E plan at the		
While not considered essential for a "Yes" rating, it is also recommended that M&E plans include components such as a framework specifying program implementation and the scope of evaluation; key M&E questions to be addressed; approach for analysis and interpretation of data; work plan and budget (including financial and human resources required); coordination of resources and partner activities; and any other relevant country-specific elements.					
Data requirements and recommendations for data collection The M&E plan itself and related materials should be reviewed on an annual basis by someone with M&E experience to determine whether the plan has all the components necessary for a rating of "Yes."					
It is import "Partial," it	ion of indicator and caveats ant to document which components are included in the M : is especially important to document reasons why certain aspects are included in the M&E plan. If the rating is "No,	elements are mis	sing and whether other		

integrated plan.

NO.8.2	INDICATOR: iCCM utilization indicators included in HMIS	TYPE: NMS	
DEFINITION One or monational H	pre indicators of community-based treatment for diarrhea, p	neumonia and/or malaria are included in the	
METRIC:	or more iCCM indicator is included in the national HMIS and	disaggregated by level	
No: No re	commended iCCM indicators are included in the national HI ated by level.		
	E: ator shows the degree of MOH commitment to RM of the iC e to evidence-based decision-making on community-based h		
	JRCE AND COLLECTION METHOD: t review of administrative documents (e.g., HMIS document	S)	
FREQUENCY: Annual		DISAGGREGATE BY: Service level (e.g., facility/community)	
	N OF DESIRED CHANGE: novement toward "Yes" is desirable	LEVEL OF INDICATOR: Input	
"HMISs" a points is o progress a	nent definitions are information systems (paper-based, computerized or both collected routinely (usually every month), and passed up to h and decision-making.		
WHO or n reporting information defined b seen, nur	ational standards and consistently used by programs throug of the indicator(s) is disaggregated by service level (facility/ on on the indicator(s) is available at national and district lev y the country but should be appropriate for routine collection onber of children treated). All three conditions must be met in	community level); and (3) disaggregated els for decision-making. Indicators may be n through the HMIS (e.g., number of children	
WHO or n reporting informatic defined b seen, num Data requ HMIS repo familiar w whether f	ational standards and consistently used by programs throug of the indicator(s) is disaggregated by service level (facility/ on on the indicator(s) is available at national and district lev y the country but should be appropriate for routine collectio	shout the country; (2) the collection and community level); and (3) disaggregated els for decision-making. Indicators may be n through the HMIS (e.g., number of children n order to give this indicator a rating of "Yes." hould be reviewed annually by someone any iCCM indicators are included in forms,	
WHO or n reporting informatic defined b seen, nur Data requ HMIS rep familiar w whether f based and Interpreta It is import	ational standards and consistently used by programs throug of the indicator(s) is disaggregated by service level (facility/ on on the indicator(s) is available at national and district level y the country but should be appropriate for routine collection onber of children treated). All three conditions must be met in irrements and recommendations for data collection orting forms and reports from various levels of the system s ith M&E and HMISs. The reviewer(s) should assess whether orms are generally available at the central level, and if result	shout the country; (2) the collection and community level); and (3) disaggregated els for decision-making. Indicators may be n through the HMIS (e.g., number of children n order to give this indicator a rating of "Yes." hould be reviewed annually by someone r any iCCM indicators are included in forms, ts are reported separately for both facility-	

COMPONENT: M&E AND HMISS						
NO.8.3	INDICATOR: District reporting	PE: RM				
DEFINITION: Proportion of districts reporting complete iCCM monitoring data on time						
METRIC: Numerator: Number of implementing districts reporting complete iCCM monitoring data on time						
Denominator: Number of districts implementing iCCM						
RATIONALE: Timely and complete data collection and reporting are important to enable data use for program monitoring and decision-making. iCCM data availability and completeness at district level is feasible to measure and can be used as a proxy for measuring data use.						
DATA SOURCE AND COLLECTION METHOD: Document review of administrative documents (e.g., HMIS, other iCCM reports where relevant)						
FREQUENCY: Annually; quarterly if possible		DISAGGREGATE BY: Subdistrict				
DIRECTION OF DESIRED CHANGE: Higher = better		LEVEL OF INDICATOR: Input				
MEASUREMENT NOTES: Data element definitions "HMISs" are information systems (paper-based, computerized or both) in which information from service delivery points is collected routinely (usually every month), and passed up to higher levels of the health system for tracking progress and decision-making. "iCCM monitoring data" may be integrated within the HMIS or be collected through a parallel system. In either case, it is usual to establish deadlines for reports to be submitted at each level (CHW, facility, district, etc.).						

Timeliness in this case would refer to whether the reports from the district level to the central level are received on or before the set deadline.

Criteria for completeness would be country specific, but should include key iCCM monitoring information, such as cases treated by CHWs by iCCM condition and reporting rates for lower levels (e.g., proportion of health facilities and CHWs contributing data to report during time period).

Data requirements and recommendations for data collection

This indicator provides information on timeliness and completeness of district-level reporting. These elements can also, and should, be used to track reporting from subdistrict to district level.

Calculating this indicator requires establishing a system to track whether reports are received at the next level on time. In cases where it is not possible to track whether reports arrive before or after the set deadline, it would still be useful to track the proportion of expected reports that are received and are complete.

Interpretation of indicator and caveats

If iCCM monitoring data is not available on time or is incomplete, it cannot be effectively used to help adjust programs to achieve desired objectives. Program managers should explore reasons why reports are not submitted at all, are submitted late or are missing information and work with district-level staff to address any issues.

This indicator does not provide any information about whether or not the data is being used by district- or facilitylevel staff to inform decision-making about iCCM programs. Approaches to assess extent of data use at the district level would need to be developed at the country level, but might include observation of visual displays of iCCM data at district and facility levels, mention of iCCM monitoring data in meeting minutes, and reported instances of examples of using data to inform a decision or change to the program.

Annex 1: Indicators by Expanded Results Framework

STRATEGIC OBJECTIVE: USE OF LIFESAVING INTERVENTIONS INCREASED							
5.1 iCCM treatment rate 5.4 Treatment coverage of diarrhea and malaria 5.5 iCCM treatment coverage of diarrhea and malaria by CHW 5.6 Appropriate care-seeking							
IR 1: Social and policy environment enabled	IR 2: Access to and availability of lifesaving interventions and services increased	IR 3: Quality of services increased, demonstrated or assured	IR 4: Demand for services and behaviors increased				
 1.1 iCCM policy 1.2 iCCM coordination 1.3 iCCM partner map 1.4 iCCM target areas defined 2.1 Annual iCCM costed operational plan 2.2 iCCM national financial contribution 2.3 Expenditure (1): iCCM proportion of disease program 2.4 Expenditure (2): Average iCCM expenditure per capita (child) by disease program 2.5 Expenditure (3): Average cost per iCCM contact 8.1 National M&E plan for iCCM 8.2 iCCM utilization indicators included in HMIS 	 3.1 Training strategy 3.2 iCCM CHW density 3.3 Targeted CHWs providing iCCM 3.4 Annual iCCM CHW retention 4.1 Medicine and diagnostic registration 4.2 Medicine and diagnostic availability 4.3 Medicine and diagnostic continuous stock 	 4.4 Medicine and diagnostic storage 4.5 Medicine and diagnostic validity 5.2 Caseload by CHW 5.3 Referral rate 5.8 Follow-up rate 5.9 Successful referral 7.1 Supervision strategy 7.2 iCCM supervisor training 7.3 CHW-to-supervisor ratio 7.4 Routine supervision coverage 7.6 Correct case management (knowledge) 7.7 Correct count of respiratory rate 7.8 Complete and consistent registration 7.9 Correct case management (observed) 7.10 Appropriate RDT use 7.11 Appropriate prescribing practice for positive RDTs 7.13 First dose 7.14 Counseling quality 7.15 Correct referral 8.3 District reporting 	 5.7 First source of care 6.1 Communication strategy 6.2 Caregiver knowledge of CHW location and role 6.3 Caregiver knowledge of illness signs 				

Abbreviations: CHW = community-based health worker; HMIS = health management information system; iCCM = integrated Community Case Management; IR = Intermediate Result; M&E = monitoring and evaluation; RDT = rapid diagnostic test.

Annex 2: List of Resources and Tools for Integrated Community Case Management Indicators

C-Change. Available at: http://c-changeprogram.org/.

Child Health Epidemiology Reference Group. Available at: http://www.cherg.org/.

John Snow, Inc./DELIVER in collaboration with the World Health Organization. *Guidelines for the Storage of Essential Medicines and Other Health Commodities*. Arlington, Va: John Snow, Inc./DELIVER, for the U.S. Agency for International Development; 2003.

Monitoring and Evaluation to Assess and Use Results Demographic and Health Surveys. Demographic and Health Surveys. Available at: http://www.measuredhs.com/.

PLOS. Measuring Coverage in Maternal, Newborn, and Child Health. Available at: http://www.ploscollections.org/article/browse/issue/info%3Adoi%2F10.1371%2Fissue.pcol.v01.i16.

UN Commission on Life-Saving Commodities for Women and Children. Available at: http://www.everywomaneverychild.org/resources/un-commission-on-life-saving-commodities.

UNICEF. Available at: http://www.unicef.org/.

UNICEF. Facts for Life. Available at: http://www.factsforlifeglobal.org/.

UNICEF. Multiple Indicator Cluster Survey. Available at: http://www.unicef.org/statistics/index_24302.html.

United States Agency for International Development. Available at: http://www.usaid.gov/.

World Health Organization (WHO). Available at: http://www.who.int/en/.

WHO, UNICEF. Handbook: IMCI Integrated Management of Childhood Illness. Geneva: WHO; 2005.

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