Mapped newborn data availability in routine Health Information Systems



EN-MINI mapping tool results - Country x

This report was generated on Sat Jan 29 10:27:16 2022 from data collected in **January 2022**.

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Section 1: Summary of RHIS newborn data mapping completed

Background

Section one of this report provides an overview of the newborn data available in your routine health information systems (RHIS) and sources mapped.

Newborn data are the indicators and data elements (indicators, numerators, and denominators) categorized into types: -newborn-specific data: related directly (physically) to the newborn -newborn-related data: connected to the newborn through the mother/family -other non-newborn data: not related to the newborn

Mapped data are summarized by the flow through the data pyramid levels (see Figure 1): Register, Tally Sheet, Summary form, and Electronic Health Information System (e.g. DHIS2). Any of these levels may be currently digitized.

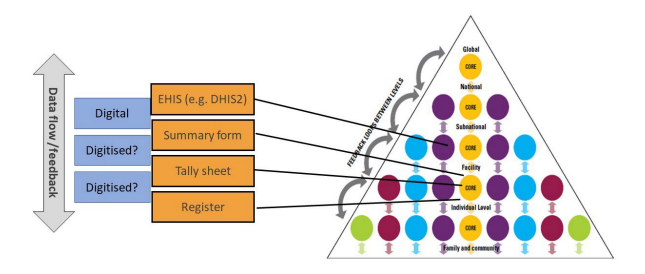


Figure 1. Data flow example

Results

RHIS data levels: 2 (Electronic Health Information System (e.g. DHIS2), Register)

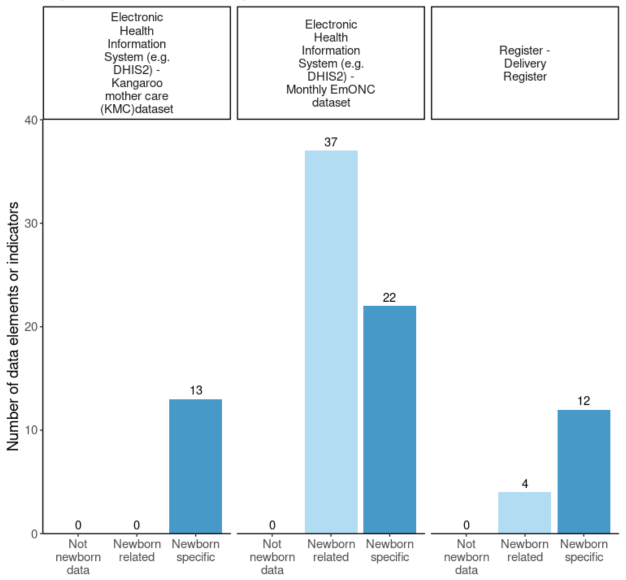
Total data elements or indicators mapped: 88

RHIS data sources: 3

The documents included in this report are: Electronic Health Information System (e.g. DHIS2) - Monthly EmONC dataset, Electronic Health Information System (e.g. DHIS2) - Kangaroo mother care (KMC)dataset, Register - Delivery Register.

Types of indicators and data elements: mapped newborn specific, newborn related, and other non-newborn are shown in Figure 2.

Figure 2. Newborn data by source



Section 2: Electronic RHIS newborn indicator and data element availability

Background

Section two of this report summarizes newborn data for indicator measurement in the Electronic RHIS, if this data level was mapped. This section uses each WHO- or nationally-recommended core/optional newborn indicator and presents data availability and fidelity to standardized definitions.

The standard indicators and definitions are selected from the Mother and Newborn Information for Tracking Outcomes and Results (MoNITOR) online indicator Toolkit (version titled: "indicator_database_13Nov2020.xlsx") which can be found here https://monitor.srhr.org/. If country-specific changes were made to the Mapping Excel Tool "definitions" page, the updated indicators will be shown here. Definitions are shown in Appendix 1.

This section highlights opportunities to close the gap for data to track newborn health using standardized definitions.

Results

Table 1 shows the mapping results for current availability of key newborn indicators in the Electronic RHIS

Table 1 1. Indicators in the Electronic RHIS

Indicator name	Туре	Numerator	Denominator	Full indicator
Institutional maternal mortality ratio (per 100 000 deliveries)	Impact	No exact definition	At least one exact definition	Not available
Stillbirth rate in a health facility	Impact	No exact definition	Not available	Not available
Pre-discharge neonatal mortality rate	Impact	At least one exact definition	All definitions exact	Not available
Low birth weight among livebirths (%)	Impact	At least one exact definition	All definitions exact	Not available
Preterm birth (facility based)	Impact	Not available	All definitions exact	Not available
Caesarean section rate	Outcome	All definitions exact	At least one exact definition	Not available
Postnatal care for women (Facility-based)	Outcome	All definitions exact	Not available	Not available
Posnatal care for newborns (Facility-based)	Outcome	All definitions exact	All definitions exact	Not available
Newborns breastfed within one hour of birth	Outcome	All definitions exact	All definitions exact	Not available

Indicator name	Туре	Numerator	Denominator	Full indicator
Newborn resuscitation with bag and mask	Outcome	No exact definition	Not available	Not available
Premature (LBW) babies initiating KMC	Outcome	No exact definition	No exact definition	Not available
Newborns treated for neonatal sepsis/infection	Outcome	Not available	All definitions exact	Not available
Chlorhexidine cord cleansing	Outcome	All definitions exact	All definitions exact	Not available
Antenatal corticosteroid use	Outcome	All definitions exact	Not available	Not available
Newborns with documented birthweight	Outcome	No exact definition	Not available	Not available
Companion of choice during labor and/or childbirth	Outcome	Not available	Not available	Not available
[Mother & newborn services without separation] UNDEFINED		Not available	Not available	Not available
[Measure of respectful experience of care] UNDEFINED		Not available	At least one exact definition	Not available
Level 2 inpatient unit for small or sick newborns (ENAP coverage target - Being defined)		Not available	Not available	Not available
[Respiratory support for small or sick newborns including continuous positive airway pressure (CPAP)] being defined		Not available	Not available	Not available
Uterotonic for prevention of post- partum haemorrhage	Outcome	No exact definition	At least one exact definition	Not available

Section 3: All levels RHIS - Newborn indicators and data element availability with WHO- or nationally-recommended definitions

Background

Section three of this report summarizes newborn data for indicator measurement at all levels of the RHIS that have been mapped. This section shows all occurrences in RHIS where definitions match standardized WHO- or nationally-recommended core/optional newborn indicators.

This section can be used to identify which sources capture data to calculate the indicator. Consider whether indicator numerators and denominators are available from the same source.

Results

Table 2 shows a summary of numerators, denominators, and indicators which meet the exact WHO- or nationally-recommended definition.

Table 2 2. Sources of WHO- or nationally-recommended definitions for numerators, denominators, indicators

Indicator	Data level	Document source	Indicator/element/ register column name	Numerator	Denominator
Antenatal corticosteroid use	Electronic Health Information System (e.g. DHIS2)	Monthly EmONC dataset	No. of women given birth between 24-34 completed gestational week received at least one dose of antenatal corticosteroid	Availabile	Not available
Caesarean section rate	Electronic Health Information System (e.g. DHIS2)	Monthly EmONC dataset	No. of cesarean deliveries	Availabile	Not available
Low birth weight among livebirths (%)	Electronic Health Information System (e.g. DHIS2)	Monthly EmONC dataset	Total No. of low birth weight babies (all babies less than 2500 gm of weight)	Availabile	Not available
Chlorhexidine cord cleansing	Electronic Health Information System (e.g. DHIS2)	Monthly EmONC dataset	No. of newborn received 7.1% Chlorhexidine in the umbilical cord	Availabile	Not available
Newborns breastfed within one hour of birth	Electronic Health Information System (e.g. DHIS2)	Monthly EmONC dataset	No. of newborn initiated breastfeeding within 1 hour after birth	Availabile	Not available
Posnatal care for newborns (Facility-based)	Electronic Health Information System (e.g. DHIS2)	Monthly EmONC dataset	No. of newborn received PNC 1 services at facility	Availabile	Not available

Indicator	Data level	Document source	Indicator/element/ register column name	Numerator	Denominator
Posnatal care for newborns (Facility-based)	Electronic Health Information System (e.g. DHIS2)	Monthly EmONC dataset	No. of newborn received PNC 2 services at facility	Availabile	Not available
Postnatal care for women (Facility-based)	Electronic Health Information System (e.g. DHIS2)	Monthly EmONC dataset	No. of mother received PNC 1 services at facility	Availabile	Not available
Postnatal care for women (Facility-based)	Electronic Health Information System (e.g. DHIS2)	Monthly EmONC dataset	No. of mother received PNC 2 services at facility	Availabile	Not available
Pre-discharge neonatal mortality rate	Electronic Health Information System (e.g. DHIS2)	Kangaroo mother care (KMC)dataset	No. of babies die during KMC	Availabile	Not available
Newborns with documented birthweight	Register	Delivery Register	Newborn: Weight	Availabile	Not available
Institutional maternal mortality ratio (per 100 000 deliveries)	Electronic Health Information System (e.g. DHIS2)	Monthly EmONC dataset	Total deliveries	Not available	Availabile
Caesarean section rate	Electronic Health Information System (e.g. DHIS2)	Monthly EmONC dataset	Total deliveries	Not available	Availabile
[Measure of respectful experience of care] UNDEFINED	Electronic Health Information System (e.g. DHIS2)	Monthly EmONC dataset	Total deliveries	Not available	Availabile
Uterotonic for prevention of post-partum haemorrhage	Electronic Health Information System (e.g. DHIS2)	Monthly EmONC dataset	Total deliveries	Not available	Availabile
Pre-discharge neonatal mortality rate	Electronic Health Information System (e.g. DHIS2)	Monthly EmONC dataset	No. of live births (LB)	Not available	Availabile
Low birth weight among livebirths (%)	Electronic Health Information System (e.g. DHIS2)	Monthly EmONC dataset	No. of live births (LB)	Not available	Availabile

Indicator	Data level	Document source	Indicator/element/ register column name	Numerator	Denominator
Preterm birth (facility based)	Electronic Health Information System (e.g. DHIS2)	Monthly EmONC dataset	No. of live births (LB)	Not available	Availabile
Posnatal care for newborns (Facility-based)	Electronic Health Information System (e.g. DHIS2)	Monthly EmONC dataset	No. of live births (LB)	Not available	Availabile
Newborns breastfed within one hour of birth	Electronic Health Information System (e.g. DHIS2)	Monthly EmONC dataset	No. of live births (LB)	Not available	Availabile
Newborns treated for neonatal sepsis/infection	Electronic Health Information System (e.g. DHIS2)	Monthly EmONC dataset	No. of live births (LB)	Not available	Availabile
Chlorhexidine cord cleansing	Electronic Health Information System (e.g. DHIS2)	Monthly EmONC dataset	No. of live births (LB)	Not available	Availabile
Pre-discharge neonatal mortality rate	Electronic Health Information System (e.g. DHIS2)	Kangaroo mother care (KMC)dataset	No. of live births	Not available	Availabile
Low birth weight among livebirths (%)	Electronic Health Information System (e.g. DHIS2)	Kangaroo mother care (KMC)dataset	No. of live births	Not available	Availabile
Preterm birth (facility based)	Electronic Health Information System (e.g. DHIS2)	Kangaroo mother care (KMC)dataset	No. of live births	Not available	Availabile
Posnatal care for newborns (Facility-based)	Electronic Health Information System (e.g. DHIS2)	Kangaroo mother care (KMC)dataset	No. of live births	Not available	Availabile
Newborns breastfed within one hour of birth	Electronic Health Information System (e.g. DHIS2)	Kangaroo mother care (KMC)dataset	No. of live births	Not available	Availabile
Newborns treated for neonatal sepsis/infection	Electronic Health Information System (e.g. DHIS2)	Kangaroo mother care (KMC)dataset	No. of live births	Not available	Availabile

Indicator	Data level	Document source	Indicator/element/ register column name	Numerator	Denominator
Chlorhexidine cord cleansing	Electronic Health Information System (e.g. DHIS2)	Kangaroo mother care (KMC)dataset	No. of live births	Not available	Availabile
Stillbirth rate in a health facility	Register	Delivery Register	Newborn: Livebirth/ Stillbirth (Fresh/Macerated)	Not available	Availabile
Newborn resuscitation with bag and mask	Register	Delivery Register	Newborn: Livebirth/ Stillbirth (Fresh/Macerated)	Not available	Availabile
Newborns with documented birthweight	Register	Delivery Register	Newborn: Livebirth/ Stillbirth (Fresh/Macerated)	Not available	Availabile
Level 2 inpatient unit for small or sick newborns (ENAP coverage target - Being defined)	Register	Delivery Register	Newborn: Livebirth/ Stillbirth (Fresh/Macerated)	Not available	Availabile
[Respiratory support for small or sick newborns including continuous positive airway pressure (CPAP)] being defined	Register	Delivery Register	Newborn: Livebirth/ Stillbirth (Fresh/Macerated)	Not available	Availabile
Premature (LBW) babies initiating KMC	Register	Delivery Register	Newborn: Weight	Not available	Availabile

Section 4: All levels RHIS - Newborn indicators and data element availability with definitions that differ from WHO- or nationally-recommended definitions

Background

Section four of this report summarizes newborn data for indicator measurement at all levels of the RHIS that have been mapped. This section shows all occurrences in RHIS where definitions do NOT match standardized WHO- or nationally-recommended core/optional newborn indicators.

This section can be used to consider the reason for any difference from the standard WHO definitions. If there is no specific reason for the difference, then this section provides an opportunity to highlight where to consider updating the definitions.

Results

Table 3 shows a summary of numerators, denominators, and indicators by all levels of the RHIS and which source is capturing them which have definitions that differ from the WHO- or nationally-recommended definitions.

Table 3 3. Indicator measurement sources when numerator, denominator, indicator definitions differ from WHO recommendations, by data level and source

Indicator	Туре	Data level	Document name	Indicator/element/column name
Uterotonic for prevention of post-partum haemorrhage	Numerator	Electronic Health Information System (e.g. DHIS2)	Monthly EmONC dataset	No. of normal deliveries with AMTSL at facility level
Stillbirth rate in a health facility	Numerator	Electronic Health Information System (e.g. DHIS2)	Monthly EmONC dataset	No. of fresh still births
Stillbirth rate in a health facility	Numerator	Electronic Health Information System (e.g. DHIS2)	Monthly EmONC dataset	No. of macerated still births
Newborns with documented birthweight	Numerator	Electronic Health Information System (e.g. DHIS2)	Monthly EmONC dataset	Total No. of low birth weight babies (all babies less than 2500 gm of weight)
Newborn resuscitation with bag and mask	Numerator	Electronic Health Information System (e.g. DHIS2)	Monthly EmONC dataset	No. of newborn resuscitated with bag- mask ventilation (after stimulation) after drying
Pre-discharge neonatal mortality rate	Numerator	Electronic Health Information System (e.g. DHIS2)	Monthly EmONC dataset	No. of neonatal death reviewed

Indicator	Туре	Data level	Document name	Indicator/element/column name
Institutional maternal mortality ratio (per 100 000 deliveries)	Numerator	Electronic Health Information System (e.g. DHIS2)	Monthly EmONC dataset	No. of maternal death reviewed
Low birth weight among livebirths (%)	Numerator	Electronic Health Information System (e.g. DHIS2)	Kangaroo mother care (KMC)dataset	No. of babies born with less than 2000 gram of weight
Premature (LBW) babies initiating KMC	Numerator	Electronic Health Information System (e.g. DHIS2)	Kangaroo mother care (KMC)dataset	No. of babies initiated with KMC services
Premature (LBW) babies initiating KMC	Numerator	Electronic Health Information System (e.g. DHIS2)	Kangaroo mother care (KMC)dataset	No. of babies born in the facility initiated KMC services
Premature (LBW) babies initiating KMC	Numerator	Electronic Health Information System (e.g. DHIS2)	Kangaroo mother care (KMC)dataset	No. of babies born outside of the facility received KMC
Premature (LBW) babies initiating KMC	Numerator	Electronic Health Information System (e.g. DHIS2)	Kangaroo mother care (KMC)dataset	No. of babies received KMC & discharged as per protocol
Premature (LBW) babies initiating KMC	Numerator	Electronic Health Information System (e.g. DHIS2)	Kangaroo mother care (KMC)dataset	No. of babies received KMC & discharged on request
Premature (LBW) babies initiating KMC	Numerator	Electronic Health Information System (e.g. DHIS2)	Kangaroo mother care (KMC)dataset	No. of babies initiated KMC & referred/ discontinued due to complication
Stillbirth rate in a health facility	Numerator	Register	Delivery Register	Newborn: Livebirth/ Stillbirth (Fresh/Macerated)
Low birth weight among livebirths (%)	Numerator	Register	Delivery Register	Newborn: Weight
Institutional maternal mortality ratio (per 100 000 deliveries)	Denominator	Electronic Health Information System (e.g. DHIS2)	Monthly EmONC dataset	No. of normal deliveries
Caesarean section rate	Denominator	Electronic Health Information System (e.g. DHIS2)	Monthly EmONC dataset	No. of normal deliveries
[Measure of respectful experience of care] UNDEFINED	Denominator	Electronic Health Information System (e.g. DHIS2)	Monthly EmONC dataset	No. of normal deliveries
Uterotonic for prevention of post-partum haemorrhage	Denominator	Electronic Health Information System (e.g. DHIS2)	Monthly EmONC dataset	No. of normal deliveries

Indicator	Туре	Data level	Document name	Indicator/element/column name
Premature (LBW) babies initiating KMC	Denominator	Electronic Health Information System (e.g. DHIS2)	Monthly EmONC dataset	Total No. of low birth weight babies (all babies less than 2500 gm of weight)
Pre-discharge neonatal mortality rate	Denominator	Register	Delivery Register	Newborn: Livebirth/ Stillbirth (Fresh/Macerated)
Low birth weight among livebirths (%)	Denominator	Register	Delivery Register	Newborn: Livebirth/ Stillbirth (Fresh/Macerated)
Preterm birth (facility based)	Denominator	Register	Delivery Register	Newborn: Livebirth/ Stillbirth (Fresh/Macerated)
Posnatal care for newborns (Facility-based)	Denominator	Register	Delivery Register	Newborn: Livebirth/ Stillbirth (Fresh/Macerated)
Newborns breastfed within one hour of birth	Denominator	Register	Delivery Register	Newborn: Livebirth/ Stillbirth (Fresh/Macerated)
Newborns treated for neonatal sepsis/infection	Denominator	Register	Delivery Register	Newborn: Livebirth/ Stillbirth (Fresh/Macerated)
Chlorhexidine cord cleansing	Denominator	Register	Delivery Register	Newborn: Livebirth/ Stillbirth (Fresh/Macerated)

Section 5. Documentation burden

Background

Section five summarizes the total RHIS load for newborn-measurement at all levels.

RHIS load is presented as a balance of WHO- or nationally-recommended core/optional indicators with *other* newborn data.

If the balance (proportion) is mostly *other* newborn data the this section can be used as an opportunity to consider whether streamlining certain data sources may be feasible. Please note: some data elements are necessary to collect even if they are not on the recommended indicator list (e.g. identification information).

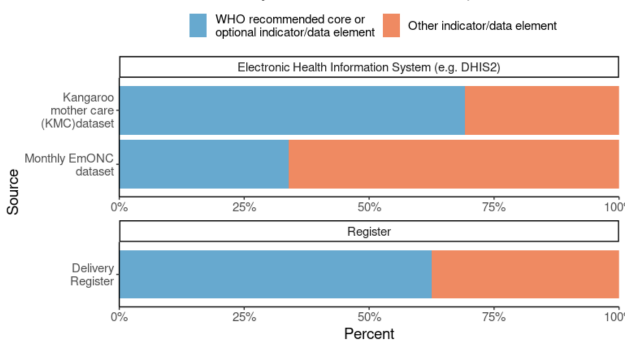
This section can be used to consider whether the RHIS load for newborn-measurement is appropriate or excessive. For example, if a large proportion of routine register newborn data are *other* newborn data, this may represent excessive documentation typically for frontline health workers. Excessive documentation burden may detract from their time available to provide care for women and newborns. Consider if reducing the duplicate data collection may improve data quality and quality of care.

Results

Figure 3 contains information on the burden of documentation. Among all newborn-specific and newborn-related data, the proportion of WHO- or nationally-recommended core/optional data are shown, for each source mapped.

Of **88** data elements or indicators that are specific or related to the newborn, **39 (44.3%)** are included in the WHO indicator recommendations.

Figure 3. Proportion of newborn data WHO- or nationally-recommended as core/optional



Appendix 1. Indicators and definitions

The standard indicators and definitions are selected from the Mother and Newborn Information for Tracking Outcomes and Results (MoNITOR) online indicator Toolkit (version titled: "indicator_database_13Nov2020.xlsx") which can be found here https://monitor.srhr.org/. If country-specific changes were made to the Mapping Excel Tool "definitions" page, the updated indicators will be shown here.

Table 4 Appendix 1. Indicators and definitions

Indicator	Indicator definition	Numerator definition	Denominator definition	Indicator type	Domain	Continuum	Use
Institutional maternal mortality ratio (per 100 000 deliveries)	Number of maternal deaths in health facilities/institutions per 100,000 deliveries	Number of maternal deaths in health facilities/institutions	Total number of women who gave birth in a facility	Impact	Mortality	All	Optional
Stillbirth rate in a health facility	Stillbirths [Note: Baby born with no sign of life and weighing at least 1000g or after 28 weeks gestation] This indicator should be routinely disaggregated by fresh and mascerated when possible.	Number of stillbirths	Number of live births and stillbirths in facility	Impact	Mortality	Intrapartum	Core
Pre-discharge neonatal mortality rate	Percentage of babies born live in a facility who die prior to discharge	Number of babies born live in a facility who die during the first 28 days of completed days of life and die prior to discharge from the facility, per 1000 live births in a given year or period	Number of babies born live in a facility	Impact	Mortality	Postnatal	Optional
Low birth weight among livebirths (%)	Percentage of live births that weigh less than 2500 grams.	Number of live-born neonates with weight less than 2500 g at birth	Total number of live births	Impact	Risk-factors and behaviours	Postnatal	Core
Preterm birth (facility based)	Percentage of births in health facility that are pre-term (less than 37 weeks gestation)	Number of newborns born under 37 weeks gestation	Total number of live births in facility	Impact	Risk-factors and behaviours	Postnatal	Optional
Caesarean section rate	Percentage of deliveries by caesarean section.	Number of caesarean sections.	Number of total deliveries in facility.	Outcome	Service coverage	Intrapartum	Core

Indicator	Indicator definition	Numerator definition	Denominator definition	Indicator type	Domain	Continuum	Use
Postnatal care for women (Facility- based)	Percentage of women with postnatal care (PNC) Note: The numerator includes both women who gave birth in the health facility and those who gave birth outside the health facility.	Number of women with postnatal care	Number of deliveries in facility	Outcome	Service coverage	Postnatal	Core
Posnatal care for newborns (Facility- based)	Percentage of newborns with postnatal care (PNC) Note: The numerator includes both women who gave birth in the health facility and those who gave birth outside the health facility.	Number of newborns with postnatal care	Number of live births in facility	Outcome	Service coverage	Postnatal	Core
Newborns breastfed within one hour of birth	Percentage of babies born alive in a facility who are breastfed within one (1) hour of birth.	Number of babies born alive in a facility who are breastfed within one (1) hour of birth	Total number of live births in a facility	Outcome	Risk-factors and behaviours	Postnatal	Core
Newborn resuscitation with bag and mask	Percentage of newborns not breathing and/or crying spontaneously at birth and, subsequently, required additional resuscitation actions (stimulation and/or bag and mask) performed.	Number of newborns who were not breathing spontaneously or crying at birth and, subsequently, required resuscitation (stimulation and/or bag and mask) to be performed.	Total number of live births in the facility	Outcome	Service coverage	Postnatal	Core
Premature (LBW) babies initiating KMC	Percentage of newborns weighing ≤ 2,000g who are initiated with KMC (or admitted to KMC unit, if separate unit exists).	Number of newborns weighing ≤ 2,000g who are initiated on KMC (or admitted to KMC unit, if separate unit exists)	Total number of newborns weighed	Outcome	Service coverage	Postnatal	Core
Newborns treated for neonatal sepsis/infection	Percentage of newborns with suspected severe bacterial infection who receive appropriate antibiotic therapy	The number of newborns who receive treatment (at least one injection of antibiotic) for suspected serious bacterial infection in the facility.	Total number of live births in the facility	Outcome	Service coverage	Postnatal	Core

Indicator	Indicator definition	Numerator definition	Denominator definition	Indicator type	Domain	Continuum	Use
Chlorhexidine cord cleansing	Percentage of newborns who received at least one (1) dose of chlorhexidine to the cord within 24 hours of birth.	Number of newborns who received at least one dose of chlorhexidine (7.1%) to the cord within 24 hours of birth	Total number of live births	Outcome	Service coverage	Postnatal	Optional
Antenatal corticosteroid use	Percentage of newborns with confirmed ultrasound gestational age of less than 34 weeks whose mothers received antenatal corticosteroids.	All women who gave birth in a facility at <34 completed weeks and received one dose of ACS for risk of preterm birth	Total number of women with a live birth	Outcome	Service coverage	Antenatal	Optional
Newborns with documented birthweight	Percentage of newborns born in a facility with documented birthweight before discharge.	Number of newborns born in a facility with documented birthweight before discharge	Total number of live births in a facility	Outcome	Service coverage	Postnatal	Core
Companion of choice during labor and/or childbirth	Percentage of women who wanted and had a companion of choice supporting them during labor and/or childbirth in the health facility.	Number of women who wanted and had a companion of choice supporting them during labor and/or childbirth in the health facility in a given period	Total number of women who wanted a companion of choice during labor and/or childbirth	Outcome	Service coverage	Intrapartum	Optional
[Mother & newborn services without separation] UNDEFINED	Not yet defined	Capture any measure related to this concept	Live births				Desired
[Measure of respectful experience of care] UNDEFINED	Not yet defined	Capture any measure related to this concept	Total births				Desired
Level 2 inpatient unit for small or sick newborns (ENAP coverage target - Being defined)	Not yet defined	Capture any measure related to this concept	Total births				Desired
[Respiratory support for small or sick newborns including continuous positive airway pressure (CPAP)] being defined	Not yet defined	Capture any measure related to this concept	Total births				Desired

Indicator	Indicator definition	Numerator definition	Denominator definition	Indicator type	Domain	Continuum	Use
Uterotonic for prevention of post-partum haemorrhage	Percentage of women who gave birth in a facility who received a prophylactic uterotonic immediately after birth for prevention of postpartum hemorrhage. [Note: the standard for operationalizing «immediately» is within one minute]	Number of women who gave birth in a facility who received a prophylactic uterotonic immediately after birth.	Total number of women who gave birth in a facility.	Outcome	Service coverage	Intrapartum	Core