

health Department: Health PROVINCE OF KWAZULU-NATAL

Neonatal Unit-Daily

		DATE:	UNIT:		
			DEFINITION	NO.	
	Neonatal 0-28 days	Inpatient inter-ward Transfer in	The number of patients 0-28 days transferred into the unit during the reporting period, previously admitted in another ward/unit (PN/Paediatrics/KMC/Other neonatal unit) within the hospital.		
		Inpatient Transfer in	The number of patients 0-28 days transferred into the unit from another hospital or CHC during the reporting period. This does not include "Boarders" or "Transfers In" from other wards.		
		Admission- With in Hospital	The number of new patients 0-28 days not previously admitted, admitted during the reporting period		
S		Admission- Home/Clinic	from within the hospital (Labour ward, theatre) This is a subset of admissions 0-28 days The number of new patients 0-28 days admitted during the reporting period from home/clinic. This is a		
day	Under 1 year 29 days- 1mths.	Inpatient inter-ward Transfer in	subset of admissions 0-28 days. The number of patients 29 days-11 months transferred into the unit during the reporting period,		
ient		Inpatient Transfer in	previously admitted in another ward/unit (Paediatrics/KMC/Other neonatal unit) within the hospital. The number of patients 29 days-11 months transferred into the unit from another hospital or CHC		
npat			during the reporting period. This does not include "Boarders" or "Transfers In" from other wards. The number of new patients 29 days-11 months admitted during the reporting period from		
irs/l	>	Admission- Home/Clinic	home/clinic.		
nsfe	L st	Attachment 500-999g	The number of new patients with a birth weight 500-999g admitted/transferred in to the ward during the reporting period, including transfers in from other Hospital and other wards.		
/Tra	Birth Weights	Attachment 1000-2499g	The number of new patients with a birth weight 1000-2499g admitted/transferred in to the ward during the reporting period, including transfers in from other Hospital and other wards.		
ATTACHMENTS-Admissions/Transfers/Inpatient days	- 3	Attachment ≥2500g	The number of new patients with a birth weight greater than 2500g admitted/transferred in to the ward during the reporting period, including transfers in from other Hospital and other wards.		
nissi	Cond.	Temp. 35⁵⁰C & under	The number of new patients with an admission/transfer in temperature of 35 ⁵ °C & under during the reporting period. This element is a subset of the total admissions/transfers in 0-28 days.		
-Adr			The number of patients in neonatal standard inpatient care beds (NSIC) ie All neonates in the neonatal		
VTS.		Inpatient days-NSIC	unit, that stay overnight in the ward (remain constant) during the reporting period, excluding those patients admitted or transferred in.		
ME	S	Inpatient days-NCPAP	The number of patients on Nasal Continuous Airways Pressure (NCPAP) that stay overnight in the ward during the reporting period. This is a subset of total baby inpatient days.		
VCHI	day:	Inpatient days-Ventilated	The number of patients on ventilators that stay overnight in the ward during the reporting period. This is a subset of total baby inpatient days.		
Ĩ,	ient	Inpatient days-Central line*	The number of patients with a central line for any part of the day in the ward during the reporting period. This is a subset of total baby inpatient days.		
٩	In patient days	Inpatient days- Urinary catheter*	The number of patients with a urinary catheter for any part of the day in the ward during the reporting period. This is a subset of total baby inpatient days.		
		Inpatient days- 24hr KMC	The number of patients in 24hr Kangaroo Mother Care (KMC) that stay overnight in the ward during the reporting period. This is a subset of total baby inpatient days.		
		Inpatient days- lodger mother/Caregiver	The number of lodger mothers/caregivers that are accommodated overnight during the reporting period excluding those patients on pass-out or suspected of absconding.		
		Inpatient inter-ward Transfer out 0-28 days	The total number of inpatients 0-28 days transferred to another ward within the hospital during the reporting period.		
		Inpatient Transfer out	The total number of inpatients in neonatal standard inpatient care beds (NSIC) ie All neonates in the neonatal unit, transferred to another hospital during the reporting period. This does not include		
		NSIC	transfers out to other wards.		
sh		Inpatient Transfer out 0-28 days	The total number of inpatients 0-28 days transferred to another hospital during the reporting period. This does not include transfers out to other wards.		
SEPARATIONS -Discharges /Transfers/Deaths	Neonatal 0-28 days	Inpatient discharge NSIC	The total number of inpatients in neonatal standard inpatient care beds (NSIC) ie All neonates in the neonatal unit, discharged home /post-natal ward during the reporting period. This excludes boarders, patients who died or transfers to other wards/hospitals. This is a subset of discharges under 1 year		
sfers	Neo 0-28	Inpatient discharge	The total number of inpatients 0-28 days discharged home /post-natal ward during the reporting period. This excludes boarders, patients who died or transfers to other wards/hospitals. This is a		
ran:		0-28 days	subset of discharges under 1 year A death recorded against any admitted patient in neonatal standard inpatient care beds (NSIC) ie All		
es /T		Death in facility- NSIC	neonatal unit beds, during the reporting period. This is a subset of deaths under 1 year The total number of patients that died 7 days or less after birth in the ward during the reporting		
arge		Death in facility 0-6 days	period. This element is a subset of Death in facility 0-28 days. The total number of patients that died from 7 completed days -28 days after birth in the ward during		
isch		Death in facility 7-28 days	the reporting period. This element is a subset of Death in facility 0-28 days. The number of patients in neonatal standard inpatient care beds (NSIC) ie All neonates in the unit,		
NS -D		Day patient-NSIC	admitted and discharged on the same day. This excludes patients who died or were transferred to other hospitals on the same day. This is a subset of discharges 0-28 days.		
LATIO	Under 1 year 29 days-11 mths	Inpatient inter-ward Transfer out 29 days-11 months	The number of inpatients 29 days - 11 months transferred to another ward within the hospital during the reporting period. This is a subset of total transfers out. This excludes discharges to Post-natal ward.		
EPAR		Inpatient Transfer out 29 days -11 months	The number of inpatients 29 days – 11months transferred to another hospital during the reporting period. This does not include transfers out to other wards. This is a subset of total transfers out.		
S		Inpatient discharge	The total number of inpatients 29 days – 11months discharged home/post-natal from the ward during the reporting period. This excludes boarders, patients who died or transfers to other wards/hospitals. This is a subset of discharges under 1 year		
		29 days – 11 months			
		Deaths in Facility 29 days – 11 months	A death recorded against any admitted patient 29 days –11 months during the reporting period. This is a subset of deaths under 1 year		

eight if	Birth weight if died 0-6 days (Early)	Death in facility 0-6 Days 500-999g Death in facility 0-6 Days	during the report	ients with a birth weight 500-999g that died 7 days or less after birth in the war ng period. This element is a subset of Death in Facility 0-28 days.	d	
th we	died days (l	1000-2499g	ward during the r	ients with a birth weight 1000-2499g that died 7 days or less after birth in the porting period. This element is a subset of Death in Facility 0-28 days.		
Bir	0-6	Death in facility 0-6 Days ≥2500g	The number of patients with a birth weight greater than 2500g that died 7 days or less after birth in the ward during the reporting period. This element is a subset of Death in Facility 0-28 days.			
it if	ate)	Death in facility 7-28 days 500-999g	-	ients with a birth weight 500-999g that died from 7 completed days -28 days af uring the reporting period. This element is a subset of Death in Facility 0-28 day		
Birth weight if	died 7-28 days (Late)	Death in facility 7-28 days 1000-2499g		ients with a birth weight 1000-2499g that died 8 from 7 completed days -28 da ard during the reporting period. This element is a subset of Death in Facility 0-2		
Birth	Birth 7-28	Death in facility 7-28 days ≥2500g		ients with a birth weight greater than 2500g that died from 7 completed days - the ward during the reporting period. This element is a subset of Death in Facili		
J.	: of	Death- Prematurity		of patients that died with a diagnosis of prematurity (Gestational age < 37 during the reporting period.		
	cause	Death- Neonatal infection	The total number period.	of patients that died with a diagnosis of neonatal infection during the reporting		
in a c	Underlying cause of death	Death- HIE	The total number during the report	of patients that died with a diagnosis of Hypoxic ischaemic encephalopathy (HIE ng period.)	
1000	Jderl	Death-Congenital abnormality	The total number reporting period.	of patients that died with a diagnosis of a congenital abnormality during the		
=	5	Death- Other Neonatal diagnosis		of patients that died with another neonatal diagnosis during the reporting perio	d.	
		Separations-Prematurity		atients discharged/transferred/died during the reporting period, assessed with stional age < 37 completed weeks)		
	sis ses)	Separations- Congenital/ acquired infection	The number of in	atients discharged/transferred/died during the reporting period, assessed with unity acquired infection.		
	agno:	Separations- Healthcare associated infection	The number of in Healthcare associ	atients discharged/transferred/died during the reporting period, assessed with ted infection.		
	Separation Diagnosis (NB Include all diagnoses)	Separations-Syphilis*	Syphilis.	atients discharged/transferred/died during the reporting period, assessed with		
		Separations-HIE	The number of inpatients discharged/transferred/died during the reporting period, assessed with Hypoxic ischaemic encephalopathy.			
	Sek (NB I	Separations- Congenital abnormality	The number of inpatients discharged/transferred/died during the reporting period, assessed with Congenital abnormality.			
		Separations- Other Neonatal diagnosis	The number of inpatients discharged/transferred/died during the reporting period, assessed with another neonatal condition.			
		Live birth to HIV positive woman [#]	The numbers of inpatients discharged/transferred/died during the reporting period, that were born of an HIV positive mother.			
		Infant PCR test at birth		/ positive mothers who are PCR tested at birth		
	_	Infant PCR test positive at birth	The number of inpatients discharged/transferred/died during the reporting period that had a positive PCR test at birth.			
	≥	Infant- given Nevirapine within 72 hours after birth		atients discharged/transferred/died during the reporting period, born of an HIV ho received Nevirapine within 72hrs of birth.		
	-	Infant Under 1 year-started on ART		atients under 1 year discharged/transferred/died during the reporting period, itive mother, who were commenced on anti-retroviral (ARV) treatment.		
		Infant PCR test around 10 weeks	Infants born to HI	/ positive woman who are PCR tested around 10 weeks		
		Infant PCR test positive around 10 wks.	Infants born to HIV positive woman with PCR positive results around 10 weeks			
=	lle	Infant post-natal visit within 6 days after delivery	The number of inpatients discharged during the reporting period who received a post-natal check within 6 days of birth.			
	rde	Neonate-Received Formula		The number of inpatients discharged during the reporting period who received formula at any stage.		
	Key Interventions (NB Include all applicable)	Neonate-Received TPN	Nutrition (TPN).	The number of inpatients discharged during the reporting period who received Total Parenteral Nutrition (TPN).		
		Neonate-Received 24hr. KMC	The number of inpatients discharged/transferred/died during the reporting period, that had received at least 3 days of 24hr. Kangaroo Mother Care.			
tion of the	entions (NB applicable)	Neonate-Received Surfactant	The number of inpatients discharged/transferred/died during the reporting period, that had received surfactant.			
0000	:y Interver a	Neonate-Received nCPAP	The number of inpatients discharged/transferred/died during the reporting period, that had received Nasal continuous positive airways pressure (nCPAP).			
		Neonate-Received Ventilation	The number of inpatients discharged/transferred/died during the reporting period, that had received mechanical ventilation.			
	Ke	Neonate- Received Head/Body cooling	The number of inpatients discharged/transferred/died during the reporting period, that had received head/body cooling with specific equipment for neonatal encephalopathy.			
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	d-by Senic		Sign	Desig. Time		
eceive	ed by FiC	D: Init capturing only-Do not capture on Di	Sign	Time	e:	