

KMC monthly summary report
Month: _____ **Year:** _____
Health Facility name: _____

No.	KMC eligibility data (tallied from Maternity register and already in DHIS2)*	Data Source	Number
A	Number of LBW babies	Maternity register (newborn column)	
B	Number of pre-term babies	Maternity register (newborn complications)	
C	Total number of LBW and pre-term babies (A + B)	A plus B	
No.	KMC service data (tallied from KMC register)	Data Source	Number

1. FACILITIES WITH INPATIENT KMC

1	Number of babies initiated on facility-based KMC	KMC register Column 2	
2	Number of babies initiated on facility-based KMC who were referred in	KMC register Column 4	
3	Number of babies discharged alive from facility-based KMC	KMC register Column 19	
4	Number of babies who died before discharge from facility-based KMC	KMC register Column 20	
5	Number of babies who left against medical advice (absconded) from facility-based KMC	KMC register Column 22	
6	Number of LBW babies initiated on ambulatory KMC	KMC register Column 3	

2. FACILITIES WITHOUT INPATIENT KMC

7	Number of babies initiated on KMC and referred	KMC register Column 7	
8	Number of babies initiated on ambulatory KMC	KMC register Column 8	

Proposed indicators (based on this report)

#	Indicator	Calculation	Value
1	KMC initiation rate: # of babies initiated on KMC (inpatient or ambulatory) per i) 100 live births at health facility and ii) 100 LBW/premature babies identified at health facility	$(\#1 + \#5 + \#7) / i) \# \text{ live births from HMIS-15 \& ii) C}$	
2	KMC referral completion: proportion of babies who were initiated on KMC and referred who completed referral and initiated on facility-based KMC	$\#2 / \#6$	
3	Survival to discharge: Proportion of babies initiated on facility-based KMC who are discharged alive	$\#2 / \#1$	
4	Death before discharge: Proportion of babies initiated on facility-based KMC who die before discharge	$\#3 / \#1$	
5	Left against medical advice: Proportion of babies initiated on facility-based KMC who left against medical advice (absconded)	$\#4 / \#1$	