

# **Ministry of Health**

## **HMIS 108**

## **Health Unit Inpatient Monthly Report**

Health Unit Name:	Level:
District Name:	
Financial Year:	



#### **DESCRIPTION AND INSTRUCTIONS**

**Objective:** To summarize inpatient services

**Timing:** Due 7th of the following month

Copies: Three Copies. One sent to the HSD and another one sent to the District and another remains at the

health facility.

For General Hospitals, Regional Referral Hospitals, and National Referral Hospitals, a copy should

also be sent to the respective district.

Responsibility: Health Unit In-Charge

#### PROCEDURE:

1. All health units (including hospitals) with inpatients must compile and submit the HEALTH UNIT INPATIENT MONTHLY REPORT (HMIS 108).

2. Item 1 on Page 1 is about census information.

**Column (1):** Use the respective labelling of the wards when entering the ward names. <u>Use labels that refer to the function</u> such as the following: Paediatric, Maternity, Male or Female Surgical, Male or Female Medical, etc. as listed under the column A (List of Wards)

Column (A): Enter the number of Beds designed for the ward.

**Column (B), (C)** and **(D):** The number of **Admissions, Deaths** and **Patient Days** are transcribed from TABLE 6. Total these columns and enter totals in last row

Column (E): The Average Length of Stay (F) is equal to: Patient Days / No. of Admissions (D) / (B) for each ward.

**NB:** To get the average for the whole hospital, do not simply total this column but apply the same formula using the **Total** values of columns (B) and (D).

**Column (F):** The **Average Occupancy** (average number of patients each day) is equal to: **Patient days** / No. of days in month or (D)/ No. of days in month for each ward.

**NB:** To get the average for the whole hospital, do not simply total this column but apply the same formula using the **Total** values of column (D).

Column (G): The **Bed Occupancy** (average percent of beds occupied each day) is equal to: (**Patient days** / days in month) x 100 / (Total number of Beds)

**NB:** To get the average for the whole hospital, do not simply total this column but apply the same formula using the **Total** values of columns (D and A).

- 3. **Item 2** on Page 1, is a count of the number of inpatient referrals to and from the health unit for the previous month. This is counted from the INPATIENT REGISTER on a GENERAL TALLY SHEET.
- 4. **Item 2 & 3** on Page 1 and 2, report surgical procedures. These are tallied and recorded using information from the Operating Theatre Register, get the total number of various surgical procedures and fill in Item 2 and 3, sum up the major and minor operations in the respective totals.
- 5. Item 4 on page 3 is on utilisation of special services in the health unit. For item 4a fill in total number of units of blood requested, received and transfused (Source of information: Blood Transfusion request Register, Health Facility Blood Reception Register, Blood Transfusion daily activity/issuing Register). For item 4b count total number of patients transfused by reason for transfusion. This information is obtained from HMIS UBTS 003: BLOOD TRANSFUSION DAILY ACTIVITY REGISTER
- 6. Item 5 on page 3 contains information about Radiology and Imaging.



- 7. The numbers of admissions and deaths by diagnosis are recorded in **Item 6** on Pages 5-10. This information is transcribed from TABLE 12a and 12b (for cases) and 13a & 13b (for deaths). If the health unit is unclear about whether certain diagnoses can be grouped, then the diagnoses should be listed separately each on its own. Information on Body Mass Index (BMI) Outcomes and Risk Behaviour is also captured on page 6.
- 8. Item 7 on page 10 contains a section of Mental Health
- 9. Item 8 on page 11 contains a section of Risk Behaviour
- 10. Item 9 on page 11 contains a section of Tuberculosis (TB) Services
- 11. Item 10 on page 11 &12 contains a section of Nutrition Inpatient Services
- 12.General comments are written under Item 11 on Page 12.



Health Unit:				l	_evel:	Code:.	
District:			Нє	ealthSubDistr	ict(HSD):		
Subcounty:				Parish:.			
Reporting Period:				Month:		Year:	
Report type (Select one	e): [	National		Refugee	Fo	reigner	
1. CENSUS INFORMATION	I: See instruct	tions for defin	itions				
Wards		B Cl02. No. of admissions			E Cl05. Average length of stay (E=D/B)	F CI06. Average occupancy (F=D/30 days)	G CI07. Bed occupancy (F/A)x100
Male medical ward							
Female medical ward							
Paediatrics ward							
Maternity/Obstetric ward							
Male surgical							
Female surgical							
TB ward							
Psychiatric ward							
Emergency ward							
Gynaecology ward							
Acute care unit (ACU) Palliative ward							
Eye ward							
Intensive care unit (ICU)							
Nutrition Ward/Corner							
Ear, Nose and Throat (ENT)	)						
Orthopaedic							
Others							
Totals							
2. REFERRALS		NUM	BERS	3.3 Plastic/ re	econstructive s	urgery	NUMBERS
RF01. No. of Inpatients referred	d from this healt			PR01. Skin gr	rafting		
RF02. No. of Inpatients referre	ed to the health	n unit		3.4 Paediatri	c Surgery		
RF03. No. of inpatients who	have self-refe	erred		PS01. Ramste	eidts Procedure		
RF04. No. of inpatients who	have run-awa	ау		PS02. Excisio	n of Sacro-coccy	/geal teratome	
3. SURGICAL PROCEDUR	ES			PS03. PSARP	(Posterior Saggita	al Anorectoplasty)	
3.1 Obstetrics/Gynaecolog	ЭУ			PS04. Pull thr	ough		
SP01. Caesarean sections				PS05. Kasai F	Procedure		
SP02. Obstetric fistula repair	(RVF, VVF, R	(VVF)		PS06. Gastro			
SP03. Evacuations (incomp	lete abortion)				agmatic hernia re	epair	
SP04.Laparotomy					al-eosophageal		
	tal Hysterecto				nital cyst excision		
	otal Hysterec	tomy			nital hernia repai		
<b>3.2 Cardiothoracic Surger</b> CS01.Thoracotomy	у			PS11. Cut dov			
OGO I. I HOI ACOLOTTIY				. 511. 041 401			



	NUMBERS
OC01. Cataract Surgery	
OC02. Glaucoma Surgery	
OC03. Orbital Surgery	
OC04. Oculoplasty	
OC05. Eye lid Operation	
OC06. Opthalmic laser Interventions	
OC07. Strabismus Surgery	
OC08. Trachoma surgery for TT	
OC09. Other Extra Ocular Surgeries	
3.6 Orthopaedics	
OR01. Sequestrectomy	
OR02. Spine surgery	
OR03. Arthroplasty	
OR04. Arthrotomy	
OR05. Limb disarticulation	
OR06. Bone reconstruction	
OR07. Amputation	
OR08. Corrective osteotomies	
OR09. Arthrodesis	
OR10. Arthroscopy	
OR11. Internal fixation	
OR12. Soft tissue releases	
3.7 Neuro surgery	
NS01. Craniotomy	
NS02. Burr Hole	
NS03. Cranioplasty	
NS03. Cranioplasty NS04. Microdiscectomy NS05. ETV/CPC (Endoscopic 3 <sup>rd</sup> Ventriculos-	
NS03. Cranioplasty NS04. Microdiscectomy NS05. ETV/CPC (Endoscopic 3 <sup>rd</sup> Ventriculostomy/choroid plexus cauterization)	
NS03. Cranioplasty NS04. Microdiscectomy NS05. ETV/CPC (Endoscopic 3 <sup>rd</sup> Ventriculostomy/choroid plexus cauterization) NS06. Spina-bifida surgery	
NS03. Cranioplasty NS04. Microdiscectomy NS05. ETV/CPC (Endoscopic 3 <sup>rd</sup> Ventriculostomy/choroid plexus cauterization) NS06. Spina-bifida surgery NS07. EVD (External Ventricular Drainage)	
NS03. Cranioplasty NS04. Microdiscectomy NS05. ETV/CPC (Endoscopic 3 <sup>rd</sup> Ventriculostomy/choroid plexus cauterization) NS06. Spina-bifida surgery NS07. EVD (External Ventricular Drainage) NS08. Elevation of depressed skull fracture	
NS03. Cranioplasty NS04. Microdiscectomy NS05. ETV/CPC (Endoscopic 3 <sup>rd</sup> Ventriculostomy/choroid plexus cauterization) NS06. Spina-bifida surgery NS07. EVD (External Ventricular Drainage) NS08. Elevation of depressed skull fracture NS09. VP shunts	
NS03. Cranioplasty NS04. Microdiscectomy NS05. ETV/CPC (Endoscopic 3 <sup>rd</sup> Ventriculostomy/choroid plexus cauterization) NS06. Spina-bifida surgery NS07. EVD (External Ventricular Drainage) NS08. Elevation of depressed skull fracture NS09. VP shunts 3.8 ENT Surgery	
NS03. Cranioplasty NS04. Microdiscectomy NS05. ETV/CPC (Endoscopic 3 <sup>rd</sup> Ventriculostomy/choroid plexus cauterization) NS06. Spina-bifida surgery NS07. EVD (External Ventricular Drainage) NS08. Elevation of depressed skull fracture NS09. VP shunts 3.8 ENT Surgery TS01. Tracheostomy	
NS03. Cranioplasty NS04. Microdiscectomy NS05. ETV/CPC (Endoscopic 3 <sup>rd</sup> Ventriculostomy/choroid plexus cauterization) NS06. Spina-bifida surgery NS07. EVD (External Ventricular Drainage) NS08. Elevation of depressed skull fracture NS09. VP shunts 3.8 ENT Surgery TS01. Tracheostomy TS02. Adenotonsillectomy	
NS03. Cranioplasty NS04. Microdiscectomy NS05. ETV/CPC (Endoscopic 3 <sup>rd</sup> Ventriculostomy/choroid plexus cauterization) NS06. Spina-bifida surgery NS07. EVD (External Ventricular Drainage) NS08. Elevation of depressed skull fracture NS09. VP shunts 3.8 ENT Surgery TS01. Tracheostomy TS02. Adenotonsillectomy TS03. Nasal surgery	
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NS03. Cranioplasty NS04. Microdiscectomy NS05. ETV/CPC (Endoscopic 3 <sup>rd</sup> Ventriculostomy/choroid plexus cauterization) NS06. Spina-bifida surgery NS07. EVD (External Ventricular Drainage) NS08. Elevation of depressed skull fracture NS09. VP shunts 3.8 ENT Surgery TS01. Tracheostomy TS02. Adenotonsillectomy TS03. Nasal surgery	
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3.10 Urology	NUMBERS
UR01.Open Prostatectomy	
UR02. Radical prostatectomy	
UR03.Endo-urology	
UR04.Renal surgery (Nephrectomy etc.)	
UR05. Urinary stone Surgery	
UR06. Pyeloplasty	
UR07. Ureteric surgery	
UR08. Radical cystectomy	
UR09. Testicular Surgery (Orchidopexy,	
ochidectomy ,BSO )	
UR10. Urine diversion (SPC, Nephrostomy)	
UR11. Urethroplasty	
UR12. Penectomy	
UR13. Genitoplasty	
UR14. Varicocoelectomy	
UR15. Hypospadias repair	
UR16. Epispadias repair	
UR17. Bladder exstropy	
UR18. Kidney transplant	
3.11 Gastro-intestinal tract	
GI01. Cholecystectomy	
GI02.Gastric Surgery	
G103. Pancreatic Surgery	
G104. Splenic Surgery	
GI05. Liver Surgery	
GI06. Liver transplant	
GI07. Colectomy	
GI08. Laproscopic Surgery	
GI09. Endoscopic Surgery	
GI10. Colostomy	
GI11. Herniorrhaphy	
GI12. Appendicectomy	
3.12 Oral surgery	
OS01. Hemi-Mandibulectomy	
OS02. Total Mandibulectomy	
OS03. Segmental Resection of Mandible	
OS04. Salivary gland Surgery	
OS05. Neck dissection	
OS06. Partial-glossectomy	
OS07. Excision biopsy of tumour	
3.13 Other Un classified Surgical Procedures	
OT01. Debridement	
OT02. Incision and drainage of abscesses	
OT03. Safe Male Circumcision	
OT04. Others	



4. UTILIZATION OF SPECIAL SERVICES:											
4a. Blood Transfusion Services	Whole blood	Packed cells	Platelets	Fresh Frozen Plasma	Cryo precipitates						
UT01. No of units requested											
UT02. No. of units received											
UT03. No. of units transfused											
UT04. No. of adverse Blood reactions in the facility											

4. UTILIZATION OF SPECIAL SERVICES:																				
4b. Reasons for transfusion	Whole blood Packed cells			Platelets			Fresh Frozen Plasma			Cryo precipitates										
45. Reasons for translation	0-4yrs	5+ <u>y</u>	/rs	0-4	yrs	5+3	/rs	0-4	yrs	5+)	/rs	0-4	yrs	5+3	/rs	0-4	yrs	5+yrs		
	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F
RT01. Severe malaria																				
RT02. Obstetrics																				
RT03. Gynaecology																				
RT04. Accidents																				
RT05. Cancer cases																				
RT06. Sickle cell Anaemia																				
RT07. Iron Deficiency Anaemia (IDA)																				
RT08. Other Coagulopathies																				
RT09. Other surgeries																				
Total units of blood Transfused																				

	0-4	vears	5 an	d over
5. RADIOLOGY AND IMAGING SECTION	Male	Female	Male	Female
5.1 X-Ray	<u> </u>			
RA01. Plain radiography (X-ray)				
RA02. CXR (chest x-ray)				
RA03. Plain abdomen				
RA04. Spine				
RA05. Upper limbs				
RA06. Lower limbs				
RA07. Skull				
RA08. Pelvis				
5.2 Fluoroscopy Gastrointestinal tract				
FG01. Barium swallow				
FG02. Barium meal				
FG03. Barium follow-through				
FG04. Small bowel enema				
FG05. Barium enema				
FG06. The 'instant' enema				
FG07. Sonogram/ Fistulogram				
FG08. Loopogram/ Colostogram				
FG09. Other specify (e.g. Balloon dialatation of Oesophageal strictures, Intussusception reduction)				



	0-4	years	5 and over		
5.3 Water soluble contrast examination	Male	Female	Male	Female	
WS01. Pre-operative cholangiography					
WS02. Postoperative (T-tube) cholangiography					
WS03. Percutaneous extraction of retained biliary calculi					
WS04. Endoscopic retrograde cholangio pancreatography (ERCP)					
WS05. Percutaneous transhepatic cholangiography (PTCH)					
5.4 Urinary tract					
TR01. Excretion urography					
TR02. Percutaneous renal puncture					
TR03. Percutaneous nephrostomy					
TR04. Percutaneous nephrolithotomy					
TR05. Retrograde pyeloureterography					
5.5 Micturating cystourethrography	L	,			
MC01. Reproductive system					
MC02. Hysterosalpingography					
MC03. Sialography					
MC04. Fistulography					
5.6 Computed tomography	L				
CT01. Brain					
CT02. Orbits /paranasal sinuses					
CT03. Neck					
CT04. Chest					
CT05. Abdomen and pelvis					
CT06. Spine					
CT07. Limbs					
CT08. Angiography					
5.7 Mammography				•	
MA01. Diagnostic					
MA02. Screening					
MA03. Galactography					
5.8 Magnetic Resonance Imaging (MRI)					
MR01. Brain					
MR02. Spine					
MR04. Angiography					
MR05. Musculoskeletal					
5.9 Ultrasound					
UL01. Abdomen and pelvis					
UL02. Obstetrics					
UL03. Gynecology					
UL04. Small parts					
UL05. Musculoskeletal					
UL06. Cranial					
UL07. Endocavitary ultrasound (transvaginal, transrectal, transesophageal )					
UL08. Vascular					



5.10 Intervention procedure Types	0-4 y	ears	5 and over						
5.10 intervention procedure Types	Male	Female	Male	Female					
IP01. Diagnostic									
IP02.Therapeutic									
5.11 Imaging modality									
IM01. Ultrasound guided									
IM02. CT guided									
IM03. Fluoroscopy									
IM04. MRI guided									
IM05. Stereotactic biopsy									

#### 6. NUMBER OF ADMISSIONS AND DEATHS BY DIAGNOSIS

#### **6.1 Communicable Diseases**

#### **6.1.1 Epidemic-Prone Diseases/Notifiable Diseases**

				Cas	ses		Deaths				
Diagnos	sis		Under f	ive years		ears and ove	Under f	ive years	_	ears and ove	
			Male	Female	Male	Female	Male	Female	Male	Female	
EP01.	EP01a.Total										
Malaria	EP01b.Confirmed (Mic	roscopic & RDT)									
	cute Flaccid Paralysis										
	nimal Bites (suspected	d rabies)									
EP04. C	Cholera										
EP05. D	ysentery										
EP06. G	Guinea Worm										
EP07. N	/leasles										
EP08. N	leonatal tetanus										
EP09. P	lague										
EP10. Y	ellow Fever										
6.1.2 Ha	emorragic Fevers										
HF01. E	bola										
HF02. N	larburg										
HF03. C	rimean-Congo Haemori	hagic Fever									
HF04. Otl	her Viral Haemorrhagic Fe	vers (Specify)									
HF05. Se	evere Acute Respiratory In	fection (SARI)									
	dverse Events Following	Serious									
Immuniza	ation (AEFI)	Non Serious									
HF07. T	yphoid Fever										
HF08. P	resumptive MDR TB (	Cases									
	ther Emerging infectiou e.g. Influenza like illness										
6.1.3 He	epatitis										
HP01. L	iver cirrhosis related to	o HBV									
HP02. L	iver cirrhosis related to	o HCV									
HP03. F	lepatocellular carcinom	a related to HBV									
HP04. ⊢	lepatocellular carcinoma	a related to HCV									
	cute Hepatitis										



		Cas	ses		Deaths				
Diagnosis	Under f	ive years	ab	ars and		ive years	ab	ears and	
6 1 4 Moningitie		Female	Male	Female	Male	Female	Male	Female	
MG01. Bacterial Meningitis	1							1	
MG02. Viral Meningitis									
MG03. Cryptoccocal Meningitis									
MG04. Other types of meningitis									
6.1.5 Neglected Tropical Diseases (NTD's)	T			T	I				
NT01. Leishmaniasis									
NT02. Lymphatic Filariasis (hydrocele)									
NT03. Lymphatic Filariasis (Lympoedema)									
NT04. Urinary Schistosomiasis									
NT05. Intestinal Schistosomiasis									
NT06. Onchocerciasis									
NT07. Nodding Syndrome									
6.1.6 Neonatal Diseases									
ND01. Neonatal Sepsis 0-7days									
ND02. Neonatal Sepsis 8-28days									
ND03. Neonatal Pneumonia									
ND04.Neonatal Meningitis									
ND05.Neonatal Jaundice									
ND06.Premature baby (as condition that requires mgt)									
ND07.Other Neonatal Conditions									
6.1.7 Other Infectious /communicable disease	es								
CD01.Diarrhea – Acute									
CD02.Diarrhea- Persistent									
CD03.Genital Ulcers									
CD04.Septicemia									
CD05.Peritonitis									
CD06.Pneumonia									
CD07.No Pneumonia – Cough and cold									
CD08.Pyrexia of unknown origin (PUO)									
CD09. Tuberculosis									
CD10.Leprosy									
CD11.Osteomyelitis									
CD12.Urinary Tract Infections (UTI)									
CD13.Tetanus (over 28 days age)									
CD14.Sleeping sickness									
6.2 Non communicable diseases									
6.2.1 Oral Diseases									
OD01. Dental Caries									
OD02. Gingivitis									
OD03. Jaw injuries									
OD04. Other oral diseases and conditions									
OD05. HIV-Oral lesions									
OD06. Oral Cancers									
223. Grai Gariosio				<u> </u>				<u> </u>	



		Cas	ses			MINISTRY OF HEALTH		
Diagnosis	Under	five years		ears and ove	Under f	ive years	Five years and above	
	Male	Female	Male	Female	Male	Female	Male	Female
6.2.2 Cardiovascular Diseases				<del>,                                      </del>	T	, ,		
CV01. Hypertension (newly diagnosed cases)								
CV02. Hypertension (old cases)								
CV03. Stroke/Cardiovascular Accident(CVA)								
CV04. Heart failure								
CV05. Ischemic Heart Diseases								
CV06. Rheumatic Heart Diseases								
CV07. Chronic Heart Diseases								
CV08. Other Cardiovascular Diseases								
6.2.3 Chronic respiratory diseases								
CR01.Asthma								
CR02.Chronic Obstructive Pulmonary Diseases (COPD)								
CR03.Pulmonary Fibrosis								
CR04.Post TB Lung disease								
6.2.4 Cancers	1			<u> </u>	T	1		
CA01. Kidney Cancer								
CA02. Breast Cancer								
CA03. prostate Cancer								
CA04. lung Cancer								
CA05. liver Cancer								
CA06. Colon Cancer								
CA07. Kaposis Sarcoma								
CA08. Hepatocellular carcinoma								
CA09. Malignant neoplasm of Haemopoietin								
tissue e.g. leukaemia								
CA10. Other Cancers								
6.2.5 Gastro-Intestinal Disorders (non-Infective GD01. Abdominal Pain	/e)	T		1	1			<u> </u>
GD01. Addonmar am								
GD03. Peptic Ulcer Disease								
GD04. Gastro-esophageal reflux disease (GERD)								
GD05. Chronic Liver Disease								
GD06. Acute Hepatitis								
GD07. Irritable Bowel Syndrome								
GD08. Liver Cirrhosis								
GD09. Varices (oesophageal or gastric)								
GD10. Colorectal and anal disorder								
GD11. Multiple Myeloma								
GD12. Aplastic Anaemia								
GD13. Others (specify)								
6.2.6 Rheumatologically and Musculoskeletal	disease	S						1
RM01. Rheumatoid Arthritis								
RM02. Septic Arthritis								
RM03. Osteoarthritis								
RM04. Gout								
RM05. Systemic Lupus Erythematous (SLE)								
RM06. Polyarthritis unspecified								



			Cas	ses			Dea	ths	MINISTRY OF HEALTH
Diagnosis		Under	five years		ears and	Under f	ive years		ears and
		Male	Female	Male	Female	Male	Female	Male	Female
RM07.Monoarth	nritis unspecified								
RM08.Myalgia									
RM09.Others (p	please specify)								
6.2.7 ENT cond	itions				<u>'</u>				
EN01.Otitis med	dia								
EN02.Hearing lo	oss								
EN03.Other EN	T conditions								
6.2.8 Eye Cond	itions								
EC01.Ophthalm	ic Neonatorum								
EC02.Cataracts									
EC03.Refractive	e errors								
EC04.Glaucoma	a								
EC05.Trachoma	a								
EC06.Tumours									
EC07.Blindness	3								
EC08.Diabetic F	Retinopathy								
EC09.Other eye	conditions								
6.2.9 Endocrine	and metabolic disorders				'		,		
	EM01a. Newly diagnosed cases								
mellitus	EM01b. Re-attendances								
EM02. Thyroid o	lisease								
EM03. Other Endo	ocrine and metabolic disorders								
6.2.10 Injuries						ı			
IN01. Injuries -	IN01a. Motor Vehicle								
Road traffic Accidents	IN01b. Motor Cycle								
Accidents	IN01c. Bicycles								
	IN01d. Others								
IN02. Jaw injurie	es								
IN03. Injuries - 7	rauma due to other causes								
IN04. Animal	IN04a. Domestic								
bites	IN04b. Wild								
	IN04c. Insects								
IN05. Snakes bi	tes								
6.2.11 Toxicolo			1			T			
	nosphate poisoning								
TX02. Drug ove									
TX03. Rat Poiso									
TX04. Snake po	·								
	f unknown etiology								
6.2.12 Renal Di						I			
RD01. Nephroti									
RD02. End stag need dialysis)	e renal diseases (for those who								
RD03. Chronic	Kidney Diseases								
RD04. Acute Kid	dney Injury								
RD05. HIV neph	nropathy								



			Ca	ses			Dea	eaths	
Diagnosis		Under f	ive years		ears and ove	Under f	ive years	_	ears and ove
		Male	Female	Male	Female	Male	Female	Male	Female
6.2.13 Neurology									
NR01. Headache									
NR02. Epilepsy									
NR03. Cerebral Vascu	lar disease								
NR04. Neuropathies									
NR05. Parkinson's disc	ease								
NR06. Other movemer	nt disorders								
NR07. Spinal Cord dis	orders								
6.2.14 Other Diagnosi	is	·							
LD01. Hernias									
LD02. Diseases of the	appendix								
LD03. Diseases of the									
LD04. Muscular skelet	al and connective tissue								
LD05. Genital urinary s	system diseases (non-								
LD06. Congenital malf									
LD07. Complications of	medical and surgical care								
LD08.Benign neoplasn	n's (all types)								
LD09. Coetaneous ulc	ers								
6.2.15 Medical Emerg	encies	,							'
ME01. Cerebro-vascula	ar events								
ME02. Cardiac arrest									
ME03. Gastro-intestina									
ME04. Respiratory dist									
ME05. Acute renal failu									
ME06. Acute sepsis	ME06a. Totals								
	ME06b. Given Oxygen								
ME07. All others									

6.2.16 Maternal conditions										
			Cases					Deaths	;	
	Below 15 Years	15-19 Years	20-24 Years	25-49 Years	50+ Years	Below 15 Years	15-19 Years	20-24 Years	25-49 Years	50+ Years
MC01.Abortions due to Gender Based Violence GBV)										
MC02.Abortions due to other causes										
MC03.Malaria in pregnancy										
MC04.High blood pressure in pregnancy										
MC05.Obstructed labour										
MC06.Haemorrhage related to pregnancy (APH or PPH)										
MC07.Sepsis related to pregnancy e.g. puerperal sepsis, abortion sepsis etc										



			Cases			Deaths						
	Below 15 Years	15-19 Years	20-24 Years	25-49 Years	50+ Years	Below 15 Years	15-19 Years	20-24 Years	25-49 Years	50+ Years		
MC08.Obstetric Fistula												
MC09.Number of women diagnosed with fistula and treated by catheter												
MC10. Number of fistulas closed and dry at discharge												
MC11. Number of Women repaired for Fistula who receive a modern contraceptive Method												
MC12.Other Complications of pregnancy												
6.2.17 Gynaecological conditions												
GC01. Cancer of the cervix(newly diagnosed cases)												
GC02. Cancer of the cervix (re-attendance)												
GC03. Cancer of the breast												
GC04.Tubal Ovarian mass/cancer												
GC05. Pelvic Inflammatory Disease (PID)												
GC06. Uterine Fibroids												
GC07. Other Gynaecological conditions												

6.2.18 Other non-communicable diseases								
Diagnosis		Cas	ses			D	eaths	
		er five ears		years above		years above		ears and pove
	Male	Female	Male	Female	Male	Female	Male	Female
NC01.Haematological Diseases								
NC02.Anaemia								
NC03.Sickle cell disease								
NC04.Deep Vein Thrombosis								
NC05.Lymphoma								
NC06.Multiple Myeloma								
NC07. Pain Requiring Palliative Care								
NC08. Liver cirrhosis related to alcohol								
NC09. Liver cirrhosis related to other causes								

7. Mental Health													
Diagnosis	<5	Yrs	5-9	Yrs	10-19	9 Yrs	20-3	4Yrs	35-5	9Yrs	60+	-Yrs	
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	
MH01. Anxiety Disorders													
MH02. Unipolar Depressive Disorder													
MH03. Bipolar disorder													
MH04. Schizophrenia													
MH05. Post-Traumatic Stress Disorder													
MH06. Epilepsy													
MH07. HIV related psychosis													
MH08. Alzheimer's disease													
MH09. HIV related dementia													
MH10. Alcohol related Dementia													
MH11. Dementia due to Cerebral Vascular Disease (Diabetes, Hypertension)													
MH12. Other form of Dementia													
MH13. Other Adult Mental Health Conditions													



Diagnosis	<5`	Yrs	5-9	Yrs	10-19	) Yrs	20-3	4Yrs	35-5	9Yrs	60+	Yrs
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
MH14. Internet addiction												
MH15. Alcohol Use Disorder												
MH16. Substance (Drug) use Disorder												
MH17. Delirium												
MH18. Intellectual disability												
MH19. Autism spectrum disorders						İ						
MH20. Child abuse and Neglect												
MH21. Attention Deficit Hyperactivity disorder(ADHD)												
MH22. Learning Disability												
MH23. Conduct disorders												
MH24. Eating disorders (anorexia, Bulimia, other feeding												
MH25. Somatoform disorders												
MH26. Sleep Disorders												
MH27. Enuresis/Encopresis												
MH28. Other Childhood Mental Disorders												
MH29. Mental illness due other Medical/surgical conditions												
MH30. Attempted Suicide/Self-harm												

8. Risk Behaviour						
Biok Bohovious		Male			Female	
Risk Behaviour	10-19yrs	20-24yrs	>=25yrs	10-19yrs	20-24yrs	>=25yrs
RB01. Alcohol use						
RB02. Tobacco use						

9. Tuberculosis (TB) Services									
TB Screening	0-9	Years	10-1	4 Years	15-19	9 Years	20+	Years	Total
	Male	Female	Male	Female	Male	Female	Male	Female	
TB01. No. screened for TB in IPD									
TB02. No. of presumptive TB cases identified									
TB03. No. of presumptive cases diagnosed with TB									

10. Nutrition In	patient Services																	
			-5 nths		23 nths		-59 nths		-9 ars		10-19 Years			20-24 Years			25+ Years	
Data Elements											F			ı			F	=
Data Elemente		М	F	М	F	М	F	М	F	М	Non Pregnant	Pregnant / Lactating	M	Non Pregnant	Pregnant / Lactating	M	Non Pregnant	Pregnant / Lactating
NA01. No. of	NA01a. Total																	
SAM admissions In ITC this month;	NA01ab. New Admissions																	
NA02. No. of	NA02a. Successfully Treated this month																	
clients with SAM (with complications) admitted into treatment and	NA02b. Defaulted from care within this month (absent for 2 days)																	
discharged as;	NA02c. Died during treatment within this month																	



			-5 nths		23 nths		-59 nths	5- Ye:	-9 ars		10-19 Years			20-24 Years			25+ Years	•
Data Elements												F		ı	F			F
		М	F	М	F	М	F	М	F	М	Non Pregnant	Pregnant / Lactating	М	Non Pregnant	Pregnant / Lactating	М	Non Pregnant	Pregnant / Lactating
NA03. No. of re-	NA03a. Relapses																	
admissions into ITC this month;	NA03b. Defaulters																	
NA04. Total numb ITC for all clients this month	per of days spent in discharged as cured																	
11. COMMEN	TS		-	Healt	_		ı-cha	arge	Deta	ails								
Name:					Tit	le:					S	igna	ture:					
Phone No:			Em	ail:							D	ate c	of rep	ort:				
														M/Y	ΛΥΥ			
	Receiv	/ed b ked Date	rece y 7th by (s Ente	of A ignat ered Entr	ugus ure) ant	t			/es		м/ <b>ү</b> ү		No					
																		-