#### MOHlogo.jpgMOHlogo.jpgHealth Center or DispensaryMonthlyHMIS Report

RapportMensuelSISduCentre de Sante/Dispensaire

|  |  |  |  |
| --- | --- | --- | --- |
| Identification /*Identification* | | | |
| **A) Report Identification / *Identification*** | | | |
| 1. Facility Name/*Nomdela formationsanitaire* | GIHUNDWE HC | 4. Year/*Année* | 2018 |
| 2. Catchment Area Population /*Populationtotale dela zonederayonnement* | 30731 | 5. Month/*Mois* |  |
| 3. District/*District* | RUSIZI | 6. Sector/*Secteur* | KAMEMBE |

|  |  |  |  |
| --- | --- | --- | --- |
| **B) Report Approvals and Processing /*Processusde validationetdetransmissiondurapport*** | | | |
| 1. Name of In-charge/*Nomduresponsable* | IYAKAREMYE Daphrose | 5. Date received /*Date de réception* |  |
| 2. Qualification*/ Qualification* | INFIRMIERE A1 | 6. Name /*Nom* | BAYIHORERE Oscar |
| 3. Date sent /*Date d’envoie* |  | 7. Signature/*Signature* |  |
| 4. Signature /*Signature* |  | 8. Date entered in RHMIS /*Dated’encodagedansRHMIS* |  |

| Outpatient Consultations /Consultations Externes | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **A) Outpatient Morbidity summary table/**Tableau synthétique: Consultations externes | | | | | | |  | **B) Health insurance status of new cases /** Assurance maladies pour nouveaux cas | | Total | |
| 1.New cases | <5yr/ans | | >=5-19yr/ans | | >=20yr/ans | | **1 .Insured(mutuelle or othersinsurance members)assures (Mutuelle ou autres assurances)** | | 4146 | |
| M | F | M | F | M | F |
| 463 | 356 | 443 | 559 | 692 | 1514 | **2.Non-Paying New cases/Nouveaux cas non-payant** | | 2 | |
| 2.Old cases | 0 | 0 | 0 | 0 | 0 | 0 | **3.Number of indigents of non-payant new cases/Nombre d’indigents parmi les non-payanys** | | 0 | |
| **C) Referrals / *Transferts*** | |  | | |  | Total | | | **D) Origin of outpatients / D) *Origine des Patients Ambulatoires (OPD)*** | Total |
| 1.Referred to Hospital /*Référés à l’hôpital* | | | | | | 940 | | | 1. New cases from the catchment area (zone) */ Nouveaux cas de la zone de Rayonnement (zone)* | 3340 |
| 2. Counter referrals received /*Contres référés reçues* | | | | | | 0 | | | *2.* New cases from out of the catchment area(Hors zone)*/ Nouveaux cas (hors zone)* | 687 |
| 3. Adults Referred by CHW /*Adultes Référé par CHW* | | | | | | 0 | | | 3. International patients / *Patients étrangers (hors pays)* |  |

| **E) New cases of priorityhealthproblems in OPD (not including<5 years) /** *Nouveaux cas de maladies (Consultation pour enfants <5 ans voir PECIME)* | | | **5 -19 Years** | | **20+ Yrs** | |
| --- | --- | --- | --- | --- | --- | --- |
| # | Diagnosis /*Diagnostique* | ICD-10 | M | F | M | F |
| 1 | Diarrheawithdehydration /*Diarrhée non sanglante avec déshydratation* | A09.1 | 0 | 0 | 0 | 0 |
| 2 | Diarrhea no dehydration /*Diarrhée non sanglante sans déshydratation* | A09.2 | 5 | 9 | 1 | 4 |
| 3 | Diarrhea bloody (dysentery) / *Diarrhée sanglante (dysenterie)* | A09.3 | 0 | 0 | 0 | 0 |
| 4 | Food poisoning / *Intoxication alimentaire* | A05 | 0 | 0 | 0 | 0 |
| 5 | Ear Infections / *Infections de l’oreille* | H65 | 1 | 5 | 4 | 10 |
| 6 | Schistosomiasis / *Schistosomiase* | B65 | 1 | 1 | 0 | 0 |
| 7 | Ascarislumbricoides*/ Ascaris lumbricoides* | B77 | 21 | 24 | 26 | 9 |
| 8 | Trichuristrichiura /*Trichuristrichiura* | B79 | 0 | 2 | 2 | 10 |
| 9 | Hookworm /*Ankylostome* | B76 | 1 | 1 | 0 | 0 |
| 10 | Entamoeba / *Entamoeba)* | A06 | 9 | 6 | 4 | 17 |
| 11 | Giardia / *Giardia* | A07 | 15 | 9 | 12 | 13 |
| 12 | Taenia / *Ténia* | B68 | 1 | 0 | 1 | 0 |
| 13 | Elephantiasis */ Eléphantiasis (imidido/ibitimbo)* | B74, B89 | 0 | 0 | 0 | 0 |
| 14 | Tungiasis /*Chiques* | B88.1 | 0 | 0 | 0 | 0 |
| 15 | Malaria simple (not pregnant)/*Paludisme simple (pas enceinte)* | B53.8 | 41 | 37 | 59 | 45 |
| 16 | Malaria with minor digestive symptoms (not pregnant)/  /*Paludisme simple avec troubles digestifs mineurs(pas enceinte)* | B53.8.0 | 1 | 0 | 0 | 0 |
| 17 | Malaria severe referred to hospital /*Malaria sévère référée à l'hôpital* |  | 0 | 0 | 0 | 0 |
| 18 | Herpes simplex infections */ Herpès simplex infections* | B00.9 |  |  |  |  |
| 19 | Meningitis Suspect / *Méningite Suspecte* | **G03.9** | 0 | 0 | 0 | 0 |
| 20 | Pneumonia simple | J18.9 | 0 | 0 | 0 | 0 |
| 21 | Pneumonia severe |  | 0 | 0 | 0 | 0 |
| 22 | Influenza/Syndrome Gripal | J09; 011 | 31 | 45 | 65 | 65 |
| 23 | Acute Respiratory Infections (ARI) other /*Infection aigues des voies respiratoires (IRA) autres* | J22, J06.9 | 109 | 162 | 173 | 270 |
| 24 | Gastritis and duodenitis / *Gastrite et Duodénite* | K29.9 | 2 | 11 | 14 | 44 |
| 25 | Abscesses / *Abcès* | L02.9 | 2 | 2 | 8 | 7 |
| 26 | Ulcers of skin / *Ulcères cutanées* | L89 | 0 | 0 | 0 | 0 |
| 27 | Skin Infection Scabies / *Infection Cutanée Gale* | B86 | 0 | 0 | 0 | 0 |
| 28 | Skin Infection Fungal (mycoses) superficial /*Infection de la Peau Mycoses Superficielles* | B36.9 | 0 | 0 | 0 | 0 |
| 29 | Skin Infection Other */ Infections Cutanées autres* | L00-L08 | 11 | 20 | 25 | 30 |
| 30 | Urinary Tract Infections / *Infections des voies urinaires* | N39.0 | 6 | 11 | 37 | 126 |
| 31 | Anemia (confirmed) / *Anémie (confirmée)* | D64.9 | 0 | 0 | 0 | 0 |
| 32 | Tetanus/*Tetanos* | A35 ; A34 | 0 | 0 | 0 | 0 |

| **F) New cases of HIV/AIDS relateddisease (not including<5 years) /** *Nouveaux cas de des syndromes lies au VIH/SIDA (pour <5 ans voir PECIME)* | | | **5 -19 years / ans** | | **20yrs and above** | |
| --- | --- | --- | --- | --- | --- | --- |
| # | Diagnosis / *Diagnostique* | ICD-10 | M | F | M | F |
| 1 | Skin infections opportunistic / *Dermatose généralisée due au Sida* | B23.0 | 0 | 0 | 0 | 0 |
| 2 | Herpes Zoster / *Zona / shingles* | B23.8 | 0 | 0 | 0 | 0 |
| 3 | Candidiasis oral /*Candidoses oral* | B20.4 | 0 | 0 | 0 | 0 |
| 4 | Fever Chronic (> 1 month) / *Fièvre Chronique (> 1 mois)* | B23.8 | 0 | 0 | 0 | 0 |
| 5 | DiarrheaChronicopportunistic infection/*Diarrhée Chronique due au Sida* | K52.9 | 0 | 0 | 0 | 0 |
| 6 | Gynecological problems/*Problèmes gynécologiques* | N94.9 |  | 1 | 17 | 0 |
| 7 | Needle stick-injuries (or other health worker HIV exposure) */ Blessuresduesauxaiguilles(etautresexpositionprofessionnelleauxVIH)* | W46 | 0 | 0 | 0 | 0 |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **G) Eye and oral diseases** | | | **New cases** | | | | | |
|  |  |  | 0-19 **years** | | 20-39 **years** | | 40+ **years** | |
| **a** | **Eye diseases** | Code ICD-10 | M | F | M | F | M | F |
| 1 | Refractiveerrors / *Affection oculaire erreurs de réfraction* | H52.7 | 0 | 0 | *0* | *0* | 2 | 3 |
| 2 | Cataract | H29.9 | 0 | 0 | *0* | *0* | 0 | 0 |
| 3 | Diabetic retinopathy | H10.9 | 0 | 0 | *0* | *0* | 0 | 0 |
| 4 | Conjunctivitis / C*onjonctivite* | H10.9 | 9 | 12 | *10* | *15* | 10 | 11 |
| 5 | Vitamin A deficiency Night blindness / *Cécité Nocturne carence en Vitamine* A | E50.4 | 0 | 0 | 0 | 0 | 0 | 0 |
| 6 | Eye problem other/*Affection oculaire, autres* | H57.9 | 5 | 5 | *1* | *7* | 2 | 8 |
| **bb** | **Oral problems** |  |  |  |  |  |  |  |
| 1 | Dental caries / *Caries dentaires* | K02 | 10 | 22 | *30* | *31* | 30 | 33 |
| 2 | Periodontal disease / *Maladies périodontales* | K05 | 0 | 2 | *3* |  | 2 | 1 |
| 3 | OtherTeeth and gum infections /*Autres Infections des dents et de gencives* | K08.9 | 4 | 6 | *5* | *7* | 6 | 9 |

| Integrated Management of Childhood Illnesses for children under 5 | | | | | | |
| --- | --- | --- | --- | --- | --- | --- |
|  | | 0-6 days | 7 days- 2 months | >2-59 months | | |
| A) Children received in IMCI services/ *Enfants reçus dans le servicePCIME* | | 5 | 50 | 764 | | |
| B) Children under 5 referred by CHW / *Enfantstransférés par les ASC* | | 0 | 0 | 0 | | |
| C) Childrenwhohadgeneral danger signs */ Enfants consultés ayant des signes généraux de danger* | | 0 | 0 | 2 | |
| D) Childrenconsulted for cough or difficultbreathing/ *Enfants consultés ayant la toux ou difficulté respiratoire* | | 0 | 36 | 312 | | |
| E) Children consulted for Diarrhea / *Enfants consultés ayant la diarrhée* | | 0 | 2 | 45 | | |
| F) Children consulted for fever /*Enfants consultés ayant la fièvre* | | 0 | 5 | 45 | | |
| G) Childrenconsulted for earproblems / *Enfants consultés ayant les problèmes de l’ oreille* | | 0 | 0 | 3 | | |  | 530 |
| H) Children witthMalaria severe referred to hospital/*Enfants avec paludisme severe référés à l’hopital* | | 0 | 0 | 0 | | |  | 114 |
| I)Children consulted for other symptoms /*Enfants consultés ayant autres symptômes* | | 0 | 7 | 35 | | |  |  |
| J) Children referred to Hospital / *Enfantsréférés a l’ Hopital* | | 0 | 5 | 83 | | |
| K) Children immunization status not updated / *Enfants avec état vaccinal non à jour* | | 0 | 0 | 0 | | |
|  | | | | | | |
| 1 | Bacterial infection or severedisease / *Infection Bactérienne, sévère ou grave* | 0 | 0 | | ° | |
| 2 | Feeding problems / *Problèmes d’alimentation* | 0 | 0 | |  | |
| 3 | Diarrheawithseveredehydration /*Diarrhée avec déshydratation sévère* |  | 0 | | 0 | |
| 4 | Diarrheawithsomedehydration/*Diarrhée avec des signes évidents de déshydratation* |  | 0 | | 0 | |
| 5 | Diarrhea no dehydration/*Diarrhée sans déshydratation* |  | 2 | | 45 | |
| 6 | Severe persistent diarrhea/*Diarrhée persistante sévère* |  | 0 | | 0 | |
| 7 | Persistent diarrhea (HIV negative) /*Diarrhée persistante* |  | 0 | | 0 | |
| 8 | Bloody diarrhea (Dysentery) / *Diarrhée sanglante* |  | 0 | | 0 | |
| 9 | Severe pneumonia or very severe respiratory disease/ *Pneumonie sévère ou maladie respiratoire grave* |  |  | | 0 | |
| 10 | Pneumonia / *Pneumonie* |  |  | | 0 | |
| 11 | VerysevereFebriledisease / *Maladie fébrile très grave* |  |  | | 0 | |
| 12 | Malaria confirmed with minor digestive symptoms / *Paludisme simple avec troubles digestifs mineurs* |  |  | | 1 | |
| 13 | Malaria simple/ *Paludisme simple* |  |  | | 23 | |
| 14 | Measles (all forms) /*Rougeole (toutes les formes)* |  |  | | 0 | |
| 15 | Mastoiditis / *Mastoïdite* |  |  | | 0 | |
| 16 | Acute ear infection / *Infection aigue de l’oreille* |  |  | | 3 | |
| 17 | Severe anemia /*Anémie sévère* |  |  | | 0 | |
| **Other pathologies :** | | 0 | 0 | | 0 | |
| 18 | Skin Infections (all forms) / *Infection Cutanées (toutes les formes)* | 5 | 0 | | 40 | |
| 19 | Intestinal parasites / *Parasitoses intestinales* |  | 0 | | 60 | |
| 20 | Burns /*Brûlures* |  |  | | 0 | |

| Mental Health / Santé Mentale | | | | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  | **New cases** | | | | | | **Old cases** | | | | | | |
|  |  |  | 0-19 Year | | **20-39**Year | | **40 +**  Year | | | **0-19**Year | | **20-39**Year | | **40 +**Year | |
|  | **Diagnosis** | ICD-10 | M | F | M | F | M | F | | M | F | M | F | M | F |
| 1 | Mental and behavioral disorder due to use of alcohol/*Troubles mentauxet du comportement due àl’usage de l’alcool* | F10 | 0 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 |
| 2 | Mental and behavioraldisorder due to substance abuse/*Troubles mentaux et du comportement due à l’usage de drogues* | F11-19 | 0 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 |
| 3 | Post-traumatic stress disorder/*Etat de stress post- traumatique* | F41 | 0 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 |
| 4 | Schizophrenia and otherpsychoticdisorders/*Schizophrenie et autre troubles psychotiques* | F20-29 | 0 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 |
| 5 | Otherspsychological/mental problems/*Autres troubles Psychologiques/ mentaux* | FXX9 | 1 | 1 | 0 | 0 | 0 | 0 | | 2 | 4 | 7 | 8 | 10 | 13 |
| 6 | Epilepsy/*Epilepsie* | G40.9 | 0 | 0 | 0 | 0 | 0 | 0 | | 6 | 5 | 7 | 4 | 2 | 2 |
| 7 | Depression/*Dépression* | F32.9 | 0 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 |
| 8 | Suicide attempted/*Tentative de suicide* | X84 | 0 | 0 | 0 | 0 | 0 | 00 | | 00 | 0 | 0 | 0 | 0 | 0 |

| Chronic Diseases | | | | | | | | | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  | **New Cases** | | | | | | **Old Cases** | | | | | | **Deaths** | | | | | |
|  |  | AGEYrs-> | 0-19 | | 20-39 | | 40 + | | 0-19 | | 20-39 | | 40 + | | 0-19 | | 20-39 | | 40 + | |
|  | **Medical condition** | **ICD-10** | M | F | M | F | M | F | M | F | M | F | M | F | M | F | M | F | M | F |
| 1 | Hypertension | I10-I15 |  |  |  |  |  |  | 0 | 0 | *0* | *5* | 33 | 192 |  |  |  |  |  |  |
| 2 | Asthmaintermittant |  |  |  |  |  |  |  | 0 | 0 | *0* | *0* | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 3 | Asthmapersintentmild |  |  |  |  |  |  |  | 1 | 0 | *1* | *1* | 2 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| 4 | Asthmapersintentmodarate |  |  |  |  |  |  |  | 0 | 0 | *0* | *0* | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 5 | Asthmapersintentsevere |  |  |  |  |  |  |  | 0 | 0 | *0* | *0* | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| 6 | Bronchitis |  |  |  |  |  |  |  | 0 | 0 | *0* | *0* | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 7 | Other Chronic obstructive pulmonary diseases | J44, J47 |  |  |  |  |  |  | 0 | 0 | *0* | *0* | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 8 | Diabetes – Type 1 | E10 |  |  |  |  |  |  | 0 | 0 | *0* | *0* | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 9 | Diabetes – Type 2 | E11 |  |  |  |  |  |  | 0 | 0 | *2* | *2* | 18 | 21 | 0 | 0 | 0 | 0 | 0 | 0 |
| 10 | Diabetes gestational | O24 |  |  |  |  |  |  | 0 | 0 | *0* | *0* | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 11 | Other endocrine and metabolic |  |  |  |  |  |  |  | 0 | 0 | *0* | *0* | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Other Cardiovascular and Kidney diseases | | | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  | **Old cases** | | | | | | **Deaths** | | | | | |
|  |  | AGEYrs-> | 0-19 | | 20-39 | | 40 + | | 0-19 | | 20-39 | | 40 + | |
|  | **Medical condition** | **ICD-10** | M | F | M | F | M | F | M | F | M | F | M | F |
| 1 | Cardiomyopathies | I42 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2 | Stroke/TIA | G45, I60-I64 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 3 | Rheumatic heart disease | I05-I09 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 4 | Congenital heart disease | Q20-Q28 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 5 | Coronary artery disease | I25.1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 6 | Pericardial disease | I30-I31 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 7 | Heart failure | I50, I11.0, I97.1, P29.0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 8 | Other Cardiovascular diseases | I51.6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 9 | Post heart surgery | NA | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
|  | **Kidneydiseases** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 10 | Renal failure | N17-N19 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 11 | Other chronic kidney diseases | N00-N08, N10-N16, N20-N23, N25-N29 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Injuries | | | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  | **New cases** | | | | | | **Deaths** | | | | | |
|  |  | AGEYrs-> | 0-19 | | 20-39 | | 40 + | | 0-19 | | 20-39 | | 40 + | |
|  | **Cause of Injury** | **Code ICD-10** | M | F | M | F | M | F | M | F | M | F | M | F |
| 1 | Road traffic injuries (including cycling) | S00-T98 | 2 | 0 | 3 | 4 | 5 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2 | Self-harm | S00-T98 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 3 | Interpersonal violence | S00-T98 | 0 |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 4 | Other intentional injuries | S00-T98 | 9 | 10 | 14 | 9 | 7 | 13 | 0 | 0 | 0 | 0 | 0 | 0 |
| 6 | Falls | S00-T98 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 7 | Drowning | S00-T98 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 8 | Fire/burns (thermo, electrical, chemical) | T20-T32 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| 9 | Animal contact | S00-T98 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 10 | Poisoning | T35-T50 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 11 | Natural disasters | S00-T98 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 12 | Adverse effects of medical treatment |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 13 | Other unintentional injuries |  | 2 | 1 | 0 | 1 | 2 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |

| Palliative care | | | | | |
| --- | --- | --- | --- | --- | --- |
|  |  | Under 20 Years | | 20 Yearsand older | |
|  |  | M | F | M | F |
| 1 | Total Patients in palliative care at the beginning of the month (old cases) | 0 | 0 | 0 | 0 |
| 2 | Patients in palliative care new cases this month (New cases) | 0 | 0 | 0 | 0 |
| 3 | Patients seen by the palliative care team at least four time this month | 0 | 0 | 0 | 0 |
| 4 | Severe pain patients that receive morphine | 0 | 0 | 0 | 0 |
| 5 | Died received end of life care and bereavement support | 0 | 0 | 0 | 0 |
| 6 | Total death in palliative care | 0 | 0 | 0 | 0 |

| Community Checkup | | |
| --- | --- | --- |
| 1 | Total number of people who consulted for annual medical checkup during the reporting period | 0 |
|  | **Suspected positive at medical checkup who were referred for further diagnosis:** | |
| 2 | Cardio vascular diseases | 0 |
| 3 | Chronic respiratory diseases | 8 |
| 4 | Diabetes | 3 |
| 5 | Renal Disease | 0 |
| 06 | Cancer | 0 |
| 7 | Disability | 0 |

| Cancer screening | | | |
| --- | --- | --- | --- |
| 1 | Women screened for cervical cancer | 3 |
| 2 | Women tested VIA positive during cervical cancer screening | 0 |
| 3 | Women tested VIA positive during cervical cancer screening and HIV positive | 0 |
| 4 | Women tested VIA positive and treated with Cryotherapy | 0 |
| 5 | Women tested VIA positive and referred for treatment | 0 |
| 6 | Women screened for breast cancer | 0 |
| 7 | Women referred for breast cancer | 0 |
| 8 | Women suspected for cervical cancer referred to other level | 0 |
| 9 | Biopsies collected for all types of cancer | 0 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Hospitalizations / Hospitalisations | | | | |  |
| A) Present at the beginning of the month / *Présents début du mois* | | 07 |  | E) Number of beds*(a) Nombre de lits* | 25 |
| B) Admissions during the month /) *Entrants du mois* | | 190 |  | F) Admissions who are insured /F) *Entrants membresd’une assurance* | 190 |
| C) Discharges during the month (b)/ *Sortants du mois* | | 187 |  | G) PotentialNumber of hospitalizationdays (Beds x Days in Month) / *Nombre de jours d’hospitalisation potentielle (Lits x jours du mois en cours* | 750 |
|  | 1. Cured /*Guéris* | 138 |  | H) Actual hospitalization days (This month)(d)/ *Nbjournées. hosp. Effectives (d)* | 385 |
| Of which | 2. Deaths/*Décès* | 0 |  | I) Total hospitalization days for discharged patients *(c)/Somme total séjour des sortants (c)* | 284 |
|  | 3. Abandoned / *Evadés* | 4 |  |  | |
|  | 4. Referred to the district hospital / *Référés à l’hôpital de district* | 45 |  |
| D) Present at the end of the month /*Présents fin du mois (D=A+B-C)* | | 10 |  |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **J) Summary by age /** *Synthèse par âge* | | **< 1 year** | | **1 - 4 years** | | **5-19 years** | | 20 years and above | |
|  |  | **M** | **F** | **M** | **F** | **M** | **F** | **M** | **F** |
| 1 | Hospitalized / *Hospitalisés* | 3 | 2 | 4 | 11 | 9 | 9 | 13 | 182 |
| 2 | Deaths / *Décès* | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| **K) Causes of Hospitalization and death at discharge /** *Causes principales d’hospitalisation à la sortie* | | | **Hospitalization** | | | | | | **Deaths** | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Under 5 years** | | **5 to 19 years** | | **20 years and above** | | **Under 5 years** | | **5 to 19 years** | | **20 years and above** | |
| **M** | **F** | **M** | **F** | **M** | **F** | **M** | **F** | **M** | **F** | **M** | **F** |
| 1 | Malaria simple confirmed | B50-B53 | 2 | 1 | 0 | 1 | 6 | 5 |  |  |  |  |  |  |
| 2 | Malaria simple with minor digestive symmmptoms confirmed | B50-B53 | 1 | 2 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| 3 | Pneumonia simple/ *Pneumonie simple* | J12.9 J15.9 | 1 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 4 | Pneumonia severe/ *Pneumonie sévère* |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 5 | Acute Respiratory Infection, other /*Infection aigues des voies respiratoires autres* | J06.9 -J22 | 3 | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 |
| 6 | Measles / *Rougeole* | B05.9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 7 | Diarrhoea bloody (Dysentery) */ Diarrhée sanglante (dysenterie)* | A09.3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 8 | Diarrhoea non bloody withdehydration / *Diarrhée non sanglante avec déshydratation* | A09.1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| 9 | Diarrhoea non bloody with NO dehydration / *Diarrhée non sanglante sans déshydratation* | A09.2 | 0 | 2 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 |
| 10 | Cholera (suspected) / *Cholera (présumée)* | A00.9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 11 | Food Poisoning / *Intoxication alimentaire* | A05 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 12 | Meningitis (suspected) / *Méningites (présumée)* | G03.9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 13 | Mental problems / *Troubles mentaux* | FXX.9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 14 | Bone and Joint problems (including fractures) / *Affections des os et articulations (fractures incluses)* | M86.9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 15 | Physical trauma (not including fractures) / *Traumatisme Physique (sans fractures)* | T79.9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 16 | TB Bacteriologically confirmed/*TB bacteriologiquementconfirmé* | A15.0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 17 | TB clinicallydiagnosed/*TB cliniquement diagnostiqué* |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 18 | AIDS Relateddisease / *Maladies opportunistes au VIH/Sida* | B24 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| 19 | Gynecological problems / *Affections gynécologiques* | N94.9 |  |  |  | 3 |  | 102 |  |  |  |  |  |  |

| Gender Based Violence | | | | | | | | | |  | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | Under 5 years | | 5-9 years | | 10-18 years | | 19 -24 years | | 25years and above | |
| M | F | M | F | M | F | M | F | M | F |
| 1 | GBV victims with symptoms of sexual violence (new cases). | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2 | GBV victims with symptoms of physical violence (new cases). | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 3 | GBV victims with symptoms of emotional violence (new cases). | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 4 | GBV victims with symptoms of economic violence (new cases). | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 5 | GBV victims referred for care to higher level health facility | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 6 | GBV victims referred to this facility by police | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 7 | GBV victims referred to this facility by community health workers | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 8 | GBV victims HIV+ sero-conversion 3 months after exposure | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 9 | GBV victims with irreversible disabilities due to GBV | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 10 | GBV victim deaths | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 11 | GBV victims pregnant 4 weeks after exposure |  |  |  | 0 |  | 0 |  | 0 | 0 | 0 |
| 12 | GBV victimsreceived emergency contraception within 72 hours |  |  |  | 0 |  | 0 |  | 0 | 0 | 0 |
| 13 | GBV victims received post exposure HIV prophylaxis within 48 hours | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Antenatal Consultations/ Consultations pre-natales | | |
| --- | --- | --- |
| 1 | ANC New Registrations*/ CPN Nouvelles inscrites* |  |
| 2 | ANC new registrations pregnancyunder 15 years/ *CPN Grossesses chez les femmes de moins de 15 ans* |  |
| 3 | ANC new registrations pregnancy 15y-19 years/ *CPN Grossesses chez les femmes âgées de 15 - 19 ans* |  |
| 4 | ANC new registrations pregnancy 20y-24 years/ *CPN Grossesses chez les femmes âgées de 20- 24 ans* |  |
| 5 | ANC New Registrations accompanied by partner/ *CPN Nnouvelles inscrites accompagnées par leurs partenaires* |  |
| 6 | ANC First standard visit (1st trimester)/*CPN première visite au premier trimestre ( Première visite standard)* |  |
| 7 | ANC 4 standard visits */ CPN femmes ayant fait 4 visites standard* |  |
| 8 | ANC high riskpregnancydetected /*CPN grossesses à haut risques dépistées* |  |
| 9 | ANC high riskreferred / *CPN grossesses à haut risque transférées* |  |
| 10 | Pregnant woman with previous scar referred to Hospital at last ANC (in last trimester)/ *Femmes enceintes avec uterus cicatricieltransféréeslors de la dernière CPN ( dernier trimestre)* |  |
| 11 | ANC TT 1given / *CPN VAT1* |  |
| 12 | ANC TT 2 to 5 given /*CPN VAT 2 à 5* |  |
| 13 | ANC TT new registrations fullyvaccinated /*CPN VAT Nouvelles inscrites complètement vaccinées* |  |
| 14 | ANC new registrations who received full course of Iron and Folic Acid supplements (90 tablets)/*CPN nouvellesinscrites qui ontreçu 90 Comprimés de Fer et AcideFolique* |  |
| 15 | ANC Insecticide TreatedBed nets distributed /*CPN Moustiquaires Imprégnées d'Insecticide distribuées* |  |
| 16 | ANC new registrations screened for malnutrition (MUAC) /*CPN nouvelles inscrites dépistées pour la malnutrition (MUAC)* |  |
| 17 | ANC new registrations screenedwhoweremalnourished (MUAC < 21 cm) /*CPN nouvelles inscrites chez lesquelles la malnutrition est détectée (MUAC < 21 cm)* |  |
| 18 | ANC new registrations tested for anemia /*CPN nouvelles inscrites testées pour l’anémie* |  |
| 19 | ANC new registrations withanemiaModerate ( 7 to 9.9 gm/dl) /*CPN nouvelles inscrites détectées avec une anémie modérée (( Hb; 7 - 9.9 gm/dl)* |  |
| 20 | ANC new registrations anemiaSevere<7gm/dl/ *CPN nouvelles inscrites détectées avec une anémie sévère ( Hb; 7 - 9.9 gm/dl)* |  |
| 21 | ANC new registrations HIV tested*/ CPN nouvelles inscrites testés pour le VIH* |  |
| 22 | ANC new registrations HIV testedwhoreceived theirresults/ *CPN nouvelles testés au VIH qui ont reçus leurs résultats* |  |
| 23 | ANC new registrations HIV tested positive /*CPN nouvelles inscrites testés VIH positive* |  |
| 24 | ANC new registrations syphilis tested /*CPN nouvelles inscrites testés pour la syphilis* |  |
| 25 | ANC new registrations syphilis tested positive /*CPN nouvelles inscrites testées positives pour la syphilis* |  |
| 26 | ANC Pregnant woman tested for Urinary infection at all visits/ *CPN femmes testées pour infection urinaire ă toutes les visites* |  |
| 27 | ANC Pregnant woman tested positive for Urinary infection at any visits/*CPN femmes testées positives pour infection urinaire ă n’importequellevisite* |  |
| 28 | ANC pregnantwomencounselled and selected a PPFP method/ *CPN femmes enceintes ayant reçu le counselling et fait le choix sur la methode de la planification familiale du post-partum* |  |

| Obstetrical Complications/ *Complications obstetricales* | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **A** | **Cases and Deaths/ CasetDécès** |  | **OPD NC/Consultation externe** | | **Hospitalized/ Hospitalisation** | | **Deaths/ Décès** | |
| **ICD-10** | **Under 20y.** | **20 y. and over** | **Under 20 y.** | **20 y.and over** | **Under 20 y.** | **20 y. and over** |
| 1 | Complications of Abortions all*/(spontaneous and induced)Avortementscompliqués* | O03 |  |  |  |  |  |  |
| 2 | Ectopic pregnancy/*Grossesseectopiques(Extra uterines)* | O00.9 |  |  |  |  |  |  |
| 3 | AntepartumHaemorrhage (APH)/*Hémorragie prénatale* | O46.9 |  |  |  |  |  |  |
| 4 | Post-partum hemorrhage (PPH) /*Hémorragie du Post-partum (PPH)* | O72.1 |  |  |  |  |  |  |
| 5 | Postpartum infection /*Infectionpuerpérale (après accouchement par voie basse)* | O85 |  |  |  |  |  |  |
| 6 | Prolonged or Obstructedlabor (*Travail prolongé (oudystociemécanique)* | O66.9 |  |  |  |  |  |  |
| 7 | Eclampsia /Severe Pre Eclampsia /*Eclampsie / Pre Eclampsie Sévère* | O15.9 O14.1 |  |  |  |  |  |  |
| 8 | Uterine rupture/tear/*Rupture uterine* | S37.6 |  |  |  |  |  |  |
| 9 | Other direct Obstetrical complications/ *Autres complications obstetricales directes* | O75.4 |  |  |  |  |  |  |
| 10 | AnemiaSevere (<7gm/dl)/ *Anémie Sévère (<7gr/dl)* | O99.0 |  |  |  |  |  |  |
| 11 | Malaria Simple in pregnancy/*Paludisme simple sur grossesse* | O98.6 |  |  |  |  |  |  |
| 12 | Malaria with minor digestive symptoms in pregnancy/ *Paludisme avec troubles digestifs mineurs sur grossesse* | O98.6.1 |  |  |  |  |  |  |
| 13 | Malaria Severe in pregnancy/*Paludisme severe surgrossesse* | 098.6 |  |  |  |  |  |  |
| 14 | HIV/Opportunistic Infections /*VIH infections opportunistes* | O98.7 |  |  |  |  |  |  |
| 15 | Other indirect Obstetrical complications/ *Autres complications obstetricales indirectes* |  |  |  |  |  |  |  |

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| **B** | **Emergency Obstetric and neonatal Care Interventions (Basic):./*Les fonctions de Soins obstetricaux et neonatals d’urgence de base*** | **Number** |
| 1 | IntravenousAntibiotics to manage Obstetrical Infections / *Cas ayant reçu les Antibiotiquesintraveineuses pour traiter les infections puerpérales obstétricales* |  |
| 2 | Mother received parenteral uterotonic drugs (oxytocin) to manage PPH/ *Femmes ayant reçu l’oxytocine pour traiter l’hémorragie du post partum* |  |
| 3 | Manual removal of placenta/ *Délivrance manuelle du placenta* |  |
| 4 | Post-Abortion Care( Manual vacuum aspiration or curettage to remove retained products of conception)/*Soins Post-Avortement (Aspiration Manuelleou curettage)* |  |
| 5 | Delivery by Vacuum extraction /*Accouchement par ventouse obstétricale* |  |
| 6 | (Pre) eclampsia cases receivingmagnesium sulfate / *Cas de (pré) éclampsie qui ont reçus le sulfate de magnésium* |  |
| **C** | Women with obstetrical complications during labor or after delivery referred to high level for emergency care /*Les femmes avec complications obstétricales pendant le travail et après accouchement transferees á l’echelonsuperieur pour les soinsd’urgence* |  |

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| Deliveries at health facility/ *Accouchement à la formation sanitaire* |

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| --- | --- | --- |
| 1 | Deliveries, total/*Accouchements, total* |  |
| 2 | Women accompanied by CHW to HC for assisted delivery/ *Les Femmes accompagnées par ASM au CS pour l’accouchement* |  |
| 3 | Deliveries Eutocic / *Accouchement eutociques* |  |
| 4 | Deliveries Dystocic /*Accouchement dystociques* |  |
| 5 | Delivery with episiotomy/ *Accouchement avec episiotomie* |  |
| 6 | Delivery complicated by perineal tear( second-,third,-fourth degree)/*Accouchement compliqués par déchirurepérinéale du 2-****è****me-3-****è****me et 4-****è****me dégré* |  |
| 7 | Birth trauma to newborn/*Traumatismes du nouveau né à la naissance* |  |
| 8 | Cleftpalate or Cleftlip/*Bec de lièvre ou Fente palatine* |  |
| 9 | Omphalocel/*Omphalocèle* |  |
| 10 | Laparoschisis/*Laparoschisis* |  |
| 11 | Spina bifida / *Spina bifida* |  |
| 12 | Hydrocephalus /*Hydrocephalie* |  |
| 13 | Deliveries 15 years and under) /*Accouchement,femmes âgées de15 ans et moins* |  |
| 14 | Deliveries 16 to 19 years /*Accouchement, femmes âgées de 16 à 19 ans* |  |
| 15 | Deliveries 20 to 24 years/*Accouchement,femmes âgées de20 à 24 ans* |  |
| 16 | Deliveries 35 years and above/*Accouchement,femmes âgées de35 ans et plus* |  |
| 17 | Women who received oxytocin  IM immediately after birth for active management of third stage of labor / *Les femmes qui ontrecul’Oxytocin en IM après l’accouchement pour la prise en charge active du troisièmestade du travail* |  |
| 18 | Multiple Pregnancies (women who delivered twins, triplets, etc.)/*Grossesses multiples (Jumeaux,triplets, etc.)* |  |
| 19 | Womanconsulted for risk of prematuredelivery*/Les femmes qui ont consulté pour ménace d’accouchement prématuré* |  |
| 20 | Mother who received Corticosteroid in management of risk of premature delivery*/ Les femmes avec ménaced’accouchementprématuré qui ontreçu les corticostroides* |  |
| 21 | WomenconsultedwithPretemPrematureRuptured Membranes (PPROM) /*Les femmes qui ont consulté avec rupture premature des membranes sur grossesse non à terme* |  |
| 22 | WomenconsultedwithPretemPrematureRuptured Membranes (PPROM) whoreceivedprophylacticantibiotics/ *Les femmes qui ont consulté avec rupture premature des membranes sur grossesse non à terme qui ont reçu les antibiotiques* |  |
| 23 | Maternal deaths during labor, delivery and 24 hours after delivery (= subsets of all deaths in table above)  */ Décès maternel pendant le travail d’accouchement ou pendant 24 après accouchement* |  |
| 24 | Mothers in laborreferred to higherlevel for delivery /*Femmes en travail qui ont été transférées niveau supérieur pour accouchement* |  |
| 25 | Births, live/*Naissances vivantes* |  |
| 26 | Birthweight<2500gr (alive,) /*Poids à la naissance < 2500 gr chez les nouveaux né vivant* |  |
| 27 | Prematurenewborn (alive, 22-37 weeks) /*< les nouveaux né vivant qui sont prématurés( 22-37 semaines)* |  |
| 28 | BirthWeight<=2000gr(alive newborns )*Poids à la naissance 2000 gr et moins ( nouveaux nés vivants)* |  |
| 29 | Stillbirthsmacerated ≥28 weeks or ≥1000 grams)/ *Morts- nés macérés pesant 1000 gr au moins ou grossesses de 28 semaines au moins)* |  |
| 30 | Stillbirthsfresh (>=28 weeks or >=1000grams) all/*Tous les morts- nés frais pesant 1000 gr au moins ou ,grossesses de 28 semaines au moins* |  |
| 31 | Stillbirthsfresh (≥2500 grams/ Morts- nés frais pesant 2500gr au moins |  |
| 32 | Birth asphyxia (APGAR< 5 at 5th minute) |  |
| 33 | Deathsatbirth of live born babies( within 30 minutes)/*Décès a la naissance pour les bebesnes vivants (endéans 30 minutes de la naissance)* |  |
| 34 | Deathsatbirth of live born babies with>=2,500 kg ( within 30 minutes)/*Décèsa la naissance pour les bebesnes vivants ayant un poidsuperieur ou égal à 2,500 kg (endéans 30 minutes de la naissance)* |  |
| 35 | Newbornsbreastfedwithin 1 hour of delivery/*Nouveaux-nés mis au sein/allaité endéans la première heure après naissance* |  |
| 36 | Newbornswhoplaced skin to skin afterbirth for at least for one hour*/ Nouveau-nés mis peau a peau avec leur mère après la naissance pendant au moins une heure* |  |
| 37 | Live Newbornswhodidn’tcry/breathatbirth/*Nouveau- nés vivants qui n’ont pas crie (pleuré)/respiré a la naissance* |  |
| 38 | Live Newbornswhodidn’tcryatbirth and for whomnewbornresuscitationwasperformedusingambu bag/ *Nouveau- nés vivants qui n’ont pas crie (pleuré)/respiré a la naissance pour lesquels les mesures de réanimation ont été faites a l’aide de l’ambu bag* |  |
| 39 | Newborns alive whodidn’tcry/breathatbirth and wereresuscitatedsuccessfully (cry/breathwithin 5 minutes, APGAR score >5 at 5min)/*Les nouveaux nes vivant réanimés avec succès (Ceux qui n’avaient pas crié/respiré a la naissance mais qui ont pu crier/respirer endéans 5 minutes après la réanimation, APGAR >5 a 5min)* |  |
| 40 | Newborns with complications at birth referred to higher level for emergency care /*Nouveau-nés avec complications a la naissance transféréesversl’échelonsupérieur pour les soinsd’urgence* |  |
| 41 | Women placed under observation for at least 24 hours before discharge*/ Les femmes gardées en observation pendant 24 heuresavant la sortie.* |  |

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| Postnatal care | | Mother | Newborn |
| 1 | PNC1 visits within 24 Hours of birth / *CPoN 1 endéans 24 heures* |  |  |
| 2 | Mothers screened for anemia during PNC 1 Visit *Mèresdepistées pour anémie pendant la CPoN 1* |  |  |
| 3 | Mothers received Iron/Folic Acid during PNC1 Visit/*Meres ayant t reçu le fer/acidefolique pendant la CPoN1* |  |  |
| 4 | Mothers screened by MUAC for malnutrition during PNC1 Visit/ *Les mèresdepistées pour malnutrition avec MUAC pendant la CPoN1* |  |  |
| 5 | Mothersmalnourished (MUAC < 21 cm) during PNC1 Visit/ *Les mères depistéesmalnourries pendant la CPoN1 (MUAC < 21 cm)* |  |  |
| 6 | PNC 2 visitsat 3rd Day afterbirth /*CPoN 2 au 3-eme jour après la naissance* |  |  |
| 7 | PNC 3 visitsbetween 7th and 14th Day afterbirth /*CPoN3 entre le 7eme et le 14-eme jour après la naissance* |  |  |
| 8 | PNC 4 Visitat 6 weeks (42 days) afterbirth/*CPoN4 a 6 semaines (42-eme jour) après la naissance* |  |  |
| 9 | Mothersscreened by MUAC for malnutrition during PNC4 Visit / *Les mèresdepistées pour malnutrition avec MUAC pendant la CPoN 4* |  |  |
| 10 | Mothersmalnourished (MUAC < 21 cm) during PNC4 Visit*/ Les mères depistéesmalnourries pendant la CPoN 4(MUAC < 21 cm)* |  |  |
| 11 | Mothersscreened for anemiaduring PNC 4 Visit/*Les mères depistées pour anémie pendant la CPoN4* |  |  |
| 12 | Motherwithanemia (Hb<9.5 Gr/Dl) detectedduring PNC Visits(PNC1 and PNC4) /*Les mères detectéesanemiques durant les CPoN 1 et CPoN4 )* |  |  |
| 13 | Completed 4 PNC visits/ *Les mères qui ont complété les 4 CPoN* |  |  |
| 14 | Complications/danger signsdetectedduringany PNC visit*/ Les meres ou les nouveau-nés avec complications ou signes de danger detectés durant les CPoN* |  |  |
| 15 | Referralsdone for complications atanyvisit/ *Les transfertsfaitsdurant les CPoN* |  |  |
| 16 | Newbornsdischargedfrom KMC atHospitalfollowed up at HC/ *Les nouveau-nés avec faible poids de naissance sortis de l’unité KMC de l’hôpital suivi au niveau du centre de santé* |  |  |
| 17 | Post-partum family planning (PPFP) within 6 weeksafterdelivery/ *Planificationfamiliale du postpartum endéans 6 semaines après l’accouchement* |  |  |

| Vaccination | | | |
| --- | --- | --- | --- |
|  | Vaccine Antigen/*Item distributed* | 0 -11 Months | ≥1 Year |
| 1 | BCG |  |  |
| 2 | Polio-Zero (P0) |  |  |
| 3 | Polio-1 (OPV1) |  |  |
| 4 | Polio-2 (OPV2) |  |  |
| 5 | Polio-3 (OPV3) |  |  |
| 6 | IPV |  |  |
| 7 | DTP-HepB-Hib1 |  |  |
| 8 | DTP-HepB-Hib2 |  |  |
| 9 | DTP-HepB-Hib3 |  |  |
| 10 | Pneumococus 1 |  |  |
| 11 | Pneumococus 2 |  |  |
| 12 | Pneumococus 3 |  |  |
| 13 | Rotavirus 1 |  |  |
| 14 | Rotavirus 2 |  |  |
| 15 | Measles&Rubella (MR)1 |  |  |
| 16 | Insecticide impregnated bed nets distributed |  |  |
| **Vaccines for other age groups** | | | |
|  |  | **15 Months** | **16 Months +** |
| 17 | Measles&Rubella (MR)2 |  |  |
|  |  |  |  |
| 18 | HPV 1 |  |  |
| 19 | HPV 2 |  |  |

| Nutrition Screening (all services)/*Dépistage des maladies nutritionnelles en ambulatoire (tout services)* | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | EPI– Vaccination | | | IMCI - PCME | | | **>5-14 years** | **15 + years** |
| 0-6 days | 7 days- 8 weeks | >2 - 59 months | 0-6 days | 7 days- 8 weeks | > 2 - 59 months |
| 1 | Screened for malnutrition (Total) / *Dépistage de la malnutrition(Total)* |  |  |  |  |  |  |  |  |
| 2 | Malnourished (Total) / *Malnutris (Total):* |  |  |  |  |  |  |  |  |
| 3 | 2.1 Malnutrition acute severe (without complications) /*Malnutrition aigüe sévère (sans complications* |  |  |  |  |  |  |  |  |
| 4 | 2.2 Malnutrition acute severe (with complications)/ *Malnutrition aigüe sévère (avec complications)* |  |  |  |  |  |  |  |  |
| 5 | 2.3Malnutrition acute moderate (without complications) / *Malnutrition aigüe modérée(sans complications)* |  |  |  |  |  |  |  |  |
| 6 | 2.4Malnutrition acute moderate(with complications)/ *Malnutrition aigüe modérée (avec complications)* |  |  |  |  |  |  |  |  |
| 7 | 2.5. Underweightmoderate / .*Insuffisance pondérale modérée* |  |  |  |  |  |  |  |  |
| 8 | *2.6.* Malnutrition chronic severe (stunting) / *Malnutrition chroniquesévère (sturting)* |  |  |  |  |  |  |  |  |
| 9 | 2.7. Malnutrition chronic moderate (stunting) / *Malnutrition chronique modérée (sturting)* |  |  |  |  |  |  |  |  |
| 10 | Referred to outpatient malnutrition program*/ Référé au programme de la malnutrition (ambulatoire)* |  |  |  |  |  |  |  |  |

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| OutpatientRehabilitation of Malnourished /*Réhabilitation ambulatoires des malnutris* | | | | | | | | | | | | |
|  | | | **Acutely Malnourished /*Malnutritionaiguë*** | | | |  | **Chronically Malnourished(Stunting) /** *Malnutrition on Chronique* | |  | **Malnourished**  **Pregnant women /** *Malnutris femmes enceintes* | **Malnourished**  **Lactating Women /** *Malnutris femmes allaitantes* |
| **Moderate / *modérée*** | | **Severe / *sévère*** | |  |  |
| **< 5 years** | **>=5 years** | **< 5 years** | **>=5 years** |  | **< 5 years** | **>=5 years** |  |
| 1 | Present at beginning of month /Présentaudébutdumois | |  |  |  |  |  |  |  |  |  |  |
| 2 | Admissions /Admissions | 2.1 New Cases / *Nouveaux cas* |  |  |  |  |  |  |  |  |  |  |
| 2.2 Relapsed Cases*/ Rechute/Reprise après abandon* |  |  |  |  |  |  |  |  |  |  |
| 3 | Discharges /Sortantdumois dont: | 3.1 Cured /*Guéri* |  |  |  |  |  |  |  |  |  |  |
| 3.2 Referred / *Référé* |  |  |  |  |  |  |  |  |  |  |
| 3.3 Abandoned / *Abandonnés* |  |  |  |  |  |  |  |  |  |  |
| 3.4 Died / *Décès* |  |  |  |  |  |  |  |  |  |  |
|  | Present at the end of the month / *Présent à la fin du mois* | |  |  |  |  |  |  |  |  |  |  |

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| Family Planning / *Planificationfamiliale* | | | | | | | | | | | |
| A | **Methods** | New Acceptors in the program / *Nouveaux (elles)*  *Acceptant(es) dans le programme* | PPFP uptake (Beforedischarge)/ *PF en postpartum avant la sortie de maternité* | New Users of FP methods / *Nouveaux (elles)*  *Utilisateurs(trices) de la methods de PF* | Stopped FP Method / *Arrêt de la methode PF* | Active usersat end of month / *Utilisateur /trice a la fin du mois* | FP Usersreferred to CHWs / *Utilisateurs (trices) référés aux ASC* | Quantitydistributed/ *Quantité distribuée* | Stock at end of month / *Stock à la fin du mois* | Days of stock-out / *Nbre de jours de rupture de stock* |
| 1 | Oral Contraceptives, progestative/  *Contraceptifs oraux, progestatif* |  |  |  |  |  |  |  |  |  |
| 2 | Oral Contraceptives, combined /  *Contraceptifs oraux, combiné* |  |  |  |  |  |  |  |  |  |
| 3 | Injectables (Depo-Provera/  *Injectables (Depo-Provera)* |  |  |  |  |  |  |  |  |  |
| 4 | Injectables (Norristerat)/  *Injectables (Norristerat)* |  |  |  |  |  |  |  |  |  |
| 5 | Implants**/***Implanon NXT* |  |  |  |  |  |  |  |  |  |
| 6 | Implants/Jadelle |  |  |  |  |  |  |  |  |  |
| 7 | IUD / *DIU* |  |  |  |  |  |  |  |  |  |
| 8 | Male condoms / *Préservatifs masculins* |  |  |  |  |  |  |  |  |  |
| 9 | Female condoms / *Préservatifs féminins* |  |  |  |  |  |  |  |  |  |
| 10 | Otherbarriermethods /*Autres méthodes de barrierre*  *(gel, diaphram)* |  |  |  |  |  |  |  |  |  |
| 11 | Cycle beads / *MJF (Collier)* |  |  |  |  |  |  |  |  |  |
| 12 | Lactationalamenorrhea (LAM) / MAMA |  |  |  |  |  |  |  |  |  |
| 13 | Auto-observation |  |  |  |  |  |  |  |  |  |

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|  | Family Planning / *Planificationfamiliale* | Number |
| B | FP new acceptors to the program accompanied by partner /  *Client du PF accompagne par leur partenaire parmi les Nouveaux (elle) Acceptant (e)dans le programme de PF* |  |
| C | New FP users referred by CHWs for modern family planning method /  *Femmes nouvelles utilisatrices référées par ASC pour les méthodes de PF* |  |

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|  |  | 15-19 Yrs/ Ans | 20 - 24 Yrs/ Ans | 25 - 34/ Ans | 35 + Yrs/ Ans |
| D | Age group distribution /*Distribution par groupes d’âge* |  |  |  |  |
|  | New Acceptors in the program by age group / *Nouveaux (elles)*  *Acceptant (es)dans le programme* |  |  |  |  |

| Laboratory / Laboratoire | | | | | |
| --- | --- | --- | --- | --- | --- |
|  | | | **Results / *Résultats*** | | **Total** |
| **Exams** | | | **Positives / *Positifs*** | **Negatives */ Négatifs*** |
| **1. Blood Smears / G.E(*Examens de sang )*** | | |  |  |  |
|  | 1.1. Plasmodium | |  |  |  |
|  | 1.2. Micro-filaria | |  |  |  |
|  | 1.3. Borellia | |  |  |  |
|  | 1.4. Trypanosoma | |  |  |  |
| **2. Rapid Diagnostic Tests for Malaria/*Testrapidedupaludisme*** | | |  |  |  |
| **3. Stools (number of samplesanalyzed) / *Examens de selles(nombred’échantillonsanalysés)*** | | |  |  |  |
|  | Of which / dont | 3.1. Entamoebahistolytica |  |  |  |
|  | 3.2. Entamoeba coli |  |  |  |
|  | 3.3. Giardia |  |  |  |
|  | 3.4. Ascariasis / *Ascaris* |  |  |  |
|  | 3.5. Ankylostomiasis (hookworms) / *Ankylostome* |  |  |  |
|  | 3.6. Schistosoma / *Schistosome* |  |  |  |
|  | 3.7Trichuris |  |  |  |
|  | 3.8. Taenia |  |  |  |
|  | 3.9. Other parasites / *Autresparasites* |  |  |  |
| **4. Urine** | | | | | |
|  | Of which / dont | 4.1. Sugar /*sucre* |  |  |  |
|  | 4.2 Albumin /*albumin* |  |  |  |
|  | 4.3 Pregnancy test / *Testdegrossesse* |  |  |  |
| **5. Sputum** | | | | | |
|  | Of which / dont | 5.1. Diagnosis of TB by microscopy/*DiagnostiqueBKparmicroscopie* |  |  |  |
|  | 5..2 Control of TB positive patients/ *Contrôle BK pour les patients positifs* |  |  |  |
| **6. Blood** | | | | | |
|  | Of which / dont | 6.1. RPR |  |  |  |
| 6.2. HIV final result / *Résultat final VIH (SRV)* |  |  |  |
| 6.3. Hemoglobin / *Hémoglobine* |  |  |  |
| 6.4. ESR/VS |  |  |  |
| 6.5. Full Blood Count (FBC/NFS) |  |  |  |
| 6.6. ALAT(GPT) |  |  |  |
| 6.7. Creatinine |  |  |  |
| 6.8. Blood glucose (glycemie) |  |  |  |
| 6.9. Amylase |  |  |  |
| 6.10. CD4 |  |  |  |
| **7. Lab tests, other** | | |  |  |  |

| Stock of Tracer Drugs | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Tracer drug | *Stock at beginning of month* | *Quantity received* | *Quantity Dispensed* | *Quantity Expired/ Damaged/Lost* | *Stock at End of Month* | *Days out of Stock* |
| 1 | Albendzoletab 400mg |  |  |  |  |  |  |
| 2 | Mebendazole syrup 100mg/5ml |  |  |  |  |  |  |
| 3 | Mebendazole tab 500mg |  |  |  |  |  |  |
| 4 | Praziquantel tab 200mg |  |  |  |  |  |  |
| 5 | Oral Rehydration Salts packet |  |  |  |  |  |  |
| 6 | Vitamin A (100000 iu) |  |  |  |  |  |  |
| 7 | Vitamin A (200000 iu) |  |  |  |  |  |  |
| 8 | Zinc tab 10mg |  |  |  |  |  |  |
| 9 | Amoxycillin tab 250 mg |  |  |  |  |  |  |
| 10 | Amoxycillin syrup 125mg/5ml |  |  |  |  |  |  |
| 11 | CoartemArtéméther+ Lumefanthrine tab 20 mg + 120mg (6x1) |  |  |  |  |  |  |
| 12 | CoartemArtéméther+ Lumefanthrine tab 20 mg + 120mg (6x2) |  |  |  |  |  |  |
| 13 | CoartemArtéméther+ Lumefanthrine tab 20 mg + 120mg (6x3) |  |  |  |  |  |  |
| 14 | CoartemArtéméther+ Lumefanthrine tab 20 mg + 120mg (6x4) |  |  |  |  |  |  |
| 15 | Iron sulfate+Folic Acid tab 200mg/0.25mg |  |  |  |  |  |  |
| 16 | Artemetervial20 mg/ml |  |  |  |  |  |  |
| 17 | Artesunatevial 60mg/ml |  |  |  |  |  |  |
| 18 | Rapid Diagnostic Tests for malaria (RDT) |  |  |  |  |  |  |
| 19 | Quinine vial 300 mg/ml |  |  |  |  |  |  |
| 20 | Quinine tab 300 mg |  |  |  |  |  |  |
| 21 | Ciprofloxacine tab 250mg |  |  |  |  |  |  |
| 22 | Metronidazole vial 500mg/ml |  |  |  |  |  |  |
| 23 | Cotrimoxazole tab 400 mg + 80 mg |  |  |  |  |  |  |
| 24 | Morphine 10 mg/ml injection vial |  |  |  |  |  |  |
| 25 | Morphine 30 mg tablet |  |  |  |  |  |  |
| 26 | Morphine hcl 10mg tablet |  |  |  |  |  |  |
| 27 | Milk therapeutic F100 |  |  |  |  |  |  |
| 38 | Milk therapeutic F75 |  |  |  |  |  |  |
| 29 | Plumpynut, bag 920 mg |  |  |  |  |  |  |
| 30 | Corn Soya Blended (CSB), |  |  |  |  |  |  |
|  | **Community Drugs** |  |  |  |  |  |  |
| 1 | Oral Rehydration Salts packet |  |  |  |  |  |  |
| 2 | Zinc tab 10 mg |  |  |  |  |  |  |
| 3 | Amoxycillin tab 125 mg |  |  |  |  |  |  |
| 4 | Artéméther + Lumefanthrine tab 20 mg/120 mg 6x1 |  |  |  |  |  |  |
| 5 | Artéméther + Lumefanthrine tab 20 mg/120 mg 6x2 |  |  |  |  |  |  |
| 6 | Artéméther + Lumefanthrine tab 20 mg/120 mg 6x3 |  |  |  |  |  |  |
| 7 | Artéméther + Lumefanthrine tab 20 mg/120 mg 6x4 |  |  |  |  |  |  |
| 8 | Rapid Diagnostic Tests for malaria (RDT) |  |  |  |  |  |  |
| 9 | Misoprostol |  |  |  |  |  |  |
| 10 | Gloves |  |  |  |  |  |  |

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| Long lasting insecticide treated bed nets | | | | | |
|  | | *Channel of distribution* | *Stock at beginning of the montb* | *Quantity received* | *Quantity Dispensed* | *Stock at end of month* |
| 1 | | LLINs for ANC |  |  |  |  |
|  | |  |  |  |  |  |
| 2 | | LLINs for EPI |  |  |  |  |
| 3 | | LLINs for Mass campaigns |  |  |  |  |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| Staffing Information | | | | | | | |
| *A* | *Category* | <35 years | | 35-59 years | | 60 years and above | |
|  |  | **M** | **F** | **M** | **F** | **M** | **F** |
| 1 | Doctors (Specialist) |  |  |  |  |  |  |
| 2 | Doctors (Generalist) |  |  |  |  |  |  |
| 3 | Nurses |  |  |  |  |  |  |
| 4 | Midwives |  |  |  |  |  |  |
| 5 | Labtechnicians |  |  |  |  |  |  |
| 6 | Dental Assistant |  |  |  |  |  |  |
| 7 | OtherAlliedHealthProfessionals |  |  |  |  |  |  |
| 8 | Pharmacists |  |  |  |  |  |  |
| 9 | Administrative and Support Personnel |  |  |  |  |  |  |

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| B | **Status of Staff (Turnover vs Recruitment)** | | | | | | | | |
|  | Category | Doctors (Specialist) | Doctors (Generalist)) | Nurses | Midwives | Labtechnicians | Pharmacists/Pharmacy Assistants | Allied Heath Professional | Dental assistant |
| 1 | Newly Recruited this month |  |  |  |  |  |  |  |  |
| 2 | Left this Month |  |  |  |  |  |  |  |  |
| 3 | Number of Vacant Position for: |  |  |  |  |  |  |  |  |

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| **C. Attrition Reasons (Reasons of Leaving) \*Count the number of each reason and fill the options below\*** | | | | | |
|  | Death | Retirement | Career Development(Further Studies) | Better renumeration (Pay /Salaries) | Other attrition Reasons |
| Attrition Reasons (Number of staff left due to: ) |  |  |  |  |  |

| Finances | | | |
| --- | --- | --- | --- |
| **A) Receipts** | | **B) Expenditures** | |
| *Description* | *Total Amount* | *Description* | *Total amount* |
| 1. Sales of medicines and supplies |  | 1. Purchase of medicines, medical materials |  |
| 2. Curative consultation (OPD) |  | 2. Salaries, social security, professional taxes, personnel payments |  |
| 3. Deliveries |  | 3. Employee bonuses |  |
| 4. Treatment |  | 4. Attendance fees, periderm and travel expenses |  |
| 5. Hospitalization |  | 5. Nutritional rehabilitation |  |
| 6. Laboratory |  | 6.Fuel, motor oil and car rental (edit) |  |
| 7. Transport of patients (Ambulance) |  | 7. Communication (Telephone, Internet…) |  |
| 8. Government Subsidies |  | 8.Water and electricity |  |
| 9.Contribution from Partners (External) |  | 9. Maintenance and repair of medical equipment |  |
| 9.1. Contributions fromBelgiumGovernment |  | 10. Maintenance and repair of non-medical equipment |  |
| 9.2. Contributions from US Government |  | 11. Maintenance and repair of vehicles & Motorcycles |  |
| 9.3. Contributions from GAVI |  | 12. Maintenance and repair of infrastructure |  |
| 9.4.1. Contributions from Global Fund- RBF HIV |  | 13. Maintenance/cleaning supplies |  |
| 9.4.2. Contributions from Global Fund-RBF TB |  | 14. Car insurance |  |
| 9.4.3. Contributions from Global Fund- RBF Malaria |  | 15. Social supports |  |
| 9.5. Contributions from United Kingdom |  | 16. Repayment of loan by the facility |  |
| 9.6. Contributions from UN agencies |  | 17. Purchase of medical equipment |  |
| 9.7. Contributions fromOtherpartners |  | 18. Office supplies / printed materials / medical records |  |
| 10. Performance basedfinancing |  | 19. Purchase transport (car purchase) |  |
| 11. Otherreceipts (ExcludeInsurances) |  | 20. Purchase non-medicalequipment |  |
|  |  | 21. Construction |  |
|  |  | 22. Training |  |
|  |  | 23.Bank charges |  |
|  |  | **24. Other expenses** |  |
| **Total Receipts (A+C+D)** |  | **Total Expenses (B)** |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **C. Mutuelle receipts/Reimboursment** | *Total Amount* | **D. Other health insurance receipts (RAMA / MMI / FARG/ Private insurers)/Reimboursment** | *Total Amount* |
| 14.1 Co-payments |  | 15.1 Co-payments |  |
| 14.2 Payment for care |  | 15.2 Payment for care |  |
| 14.3 Payment for medication |  | 16.3 Payment for medication |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **E) Credits** | | **F) Debts** | |
| *Description* | *Amount* | *Description* | *Amount* |
| 1. Credits at the beginning of the month (e) |  | 1. Debts at the beginning of the month (i) |  |
| 2. (+) Additional credits during the month (f) |  | 2. (+) Total debts this month (j) |  |
| 3. (-) Reimbursements during the month (g) |  | 3. (-) Reimbursements this month (k) |  |
| 4. Total credits at the end of the month (H) = (e+f)-(g) |  | 4. Debt at the end of the month (L) = (i+ j) -(k) |  |
| Total credits: all parties who owe the FOSA money, goods (e.g. medicines) or services (ex. consultations) provided.  Total debts: all parties who whom the FOSA owes money, goods (e.g. medicines) or services (ex. consultations) provided. | | | |

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| **G) Financial Statement** | | | | |
| ***Description*** | ***Amount*** |  | ***Description*** | ***Amount*** |
| 1. General bank account (m) |  |  | 6. Total available at the beginning of the month (r) |  |
| 2. (+) Pharmacy bank account (n) |  |  | 7. (+)Balance of receipts and expenses (s) = ((A+C+D)-B) |  |
| 3. (+) General cash on hand (o) |  |  | 8. Payment received from CHW |  |
| 4. (+) Pharmacy cash on hand (p) |  |  | 9. Community health account |  |
| 5. Total available at the end of month (Q) = m+n+o+p |  | Q=T | 10. Total available at the end of the month (T) = r + s |  |

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| ***H) Receipts in hand*** | ***I) Pending Receipts*** | | | | ***J) Total pending receipts*** |
| 1. From the population (C) | 2. Indigents (u) | 3. Other non-paying clients\* (v) | 4. Credits for goods and services during the month\*\* (w) | 5. Total receipts not received (X) = u+v+w | (Y)= (C) + (X) |
|  |  |  |  |  |  |
| \* Other non-paying clients: patients other than indigents for whom was not paid for by the patient nor any other organization.  \*\* All credits in goods (e.g. medicines) or services (ex. consultations) – financial credits are not counted. | | | | I***) Ratio of pending receipts/receipts in hand*** (Z) =(X) X100/ (Y) |  |