

Republic of the Philippines PHILIPPINE HEALTH INSURANCE CORPORATION

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PHILHEALTH CIRCULAR No. 2018 - 0017

TO

ALL MEMBERS IN THE FORMAL ECONOMY, LIFETIME MEMBERS, SENIOR CITIZENS, ACCREDITED HEALTH CARE INSTITUTIONS, PHILHEALTH REGIONAL OFFICES, BRANCHES, LOCAL HEALTH INSURANCE OFFICES AND ALL OTHERS CONCERNED

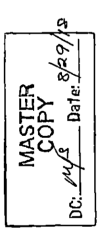
SUBJECT

Expansion of the Primary Care Benefit (EPCB) to Cover Formal

Economy, Lifetime Members and Senior Citizens

I. **RATIONALE**

The Philippine Health Agenda aspires to achieve Universal Health Care by creating a health system that is equitable and inclusive to all; making sure that all Filipinos are provided essential health guarantees at every life stage. To accomplish this, the Department of Health (DOH) issued Administrative Order No. 2017-0024 "Guidelines in the Implementation of Philippine Health Agenda's (PHA) Check-Up Service for All Filipinos" which aims to ensure that primary health care guarantees for Filipinos are realized within each community. Primary health care guarantees refers to a package of population-based and individual-based services that the State commits to provide to all Filipinos, as defined in DOH's Administrative Order No. 2017-0012 "Guidelines on the Adoption of Baseline Primary Health Care Guarantees for All Filipinos".



In support of these DOH initiatives, PhilHealth also adopts strategies to respond to the growing health needs of its members. With the issuance of PhilHealth Circular No. 2017-0024 on the Adjustment in the Premium Contributions of the Employed Sector to Sustain the National Health Insurance Program, and budget allocation provisions in the 2018 General Appropriations Act (GAA), the existing Primary Care Benefit (PCB) which is currently provided by rural health units (RHUs)/urban health centers to the less privileged population is being expanded to cover the Formal Economy, Lifetime members and Senior Citizens.

Cognizant of the limitations of RHUs as providers of the PCB, especially in providing extended consultation hours, other health care institutions both private and government are now being engaged to ensure accessibility to the program.

II. **OBJECTIVE**

This Circular aims to provide guidelines on the expansion of PCB to the Formal Economy (Employed), Lifetime Members and Senior Citizens in PhilHealth accredited public and private Level 1, 2 and 3 hospitals, infirmaries/primary care facilities, Ambulatory Surgical Clinics (ASCs) and medical outpatient clinics.



III. **SCOPE**

This Circular covers the expansion of the Primary Care Benefit to all eligible beneficiaries in the Formal Economy (employed), Lifetime members (retirees), and Senior Citizens. Parallel with this, the Corporation shall process accreditation of interested prospective public and private health care institutions (HCIs).

IV. **DEFINITION OF TERMS**

- A. Assignment electronic sign-in of a PCB eligible member with their chosen EPCB HCI. This shall be required for all qualified PCB beneficiaries prior to benefit availment.
- B. Co-payment a fixed fee that a member is required to pay for consultation, laboratory/diagnostic intervention, and medicines at the time of visit
- C. Health screening/assessment refers to the initial outpatient consultation to include:
 - 1. Pediatric/Adult Risk-assessment for Noncommunicable Diseases (NCDs) and Communicable Diseases (CDs)
 - 2. Provision of appropriate diagnostics as recommended by currently acceptable risk assessment guidelines such as "Package of Essential Noncommunicable (PEN) Disease Interventions for Primary Health Care in Low-Resource Settings" (PhilPEN) or may refer to the list of individual based interventions stated in DOH Administrative Order No. 2017-0012 "Guidelines on the Adoption of Baseline Primary Health Care Guarantees for All Filipinos" (see Annex A).
- D. Per Family Payment (PFP) is the fixed annual primary care benefit payment to for health screening/assessment/consultation with corresponding basic diagnostic/laboratory and medicines (mandatory and as necessary)
- E. Registration confirmation of electronic assignment through personal appearance of a PCB eligible member with their chosen EPCB HCI.

V. **GENERAL GUIDELINES**

- A. All members under the Formal Economy (employed), Lifetime members, and Senior Citizens and their qualified dependents shall be eligible to avail of the expanded primary care benefit in accredited EPCB HCIs.
- B. The expanded PCB shall include health screening and assessment, diagnostic services, follow up consultations, and medicines. The health screening shall be based on life stage essential services as provided in DOH Administrative Order No. 2017-0012. The drugs/medicines shall cover for the following disease conditions: AGE, UTI, Pneumonia low risk, Upper Respiratory Tract Infection, Asthma, Hypertension, Diabetes Mellitus Type II (see Annex B: Benefit Table).
- C. All Out-patient Department/Sections of accredited Level 1, 2 and 3 private and government hospitals shall be deemed accredited as EPCB HCI; provided that the requirements in Annex C are satisfied.



- D. All non-hospital facilities such as but not limited to Ambulatory Surgical Clinics (ASCs), Infirmary/Primary Care Facilities (PCF), and non-DOH licensed private medical outpatient clinics who are willing to be EPCB HCIs must comply with the accreditation standards specified in Annex C.
- E. The benefit shall be at Php 800.00 per family per year with fixed co-payment. Risk based capitation fee for Senior Citizen and Lifetime members shall apply.

To illustrate:

Table 1: Sample computation for risk-based capitation fee

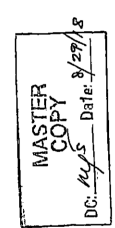
No. of newly assigned member		Risk-based capitation fee			
Senior Citizen/Life- time	Formal Economy	Senior Citizen/Life- (Php 900.00)	Formal Economy (Php 700.00)	Total PFP	
750	750	675,000.00	525,000.00	1,200,000.00	
700	500	630,000.00	350,000.00	980,000.00	

- F. All existing eligibility rules for benefit availment shall apply.
- G. Members in the Indigent sector, Sponsored, Organized Group and Land-based OFW who have previously been assigned, enlisted/registered in an accredited PCB HCI shall continue to avail of their benefit from their current provider (rural health units/health centers) as provided for in PhilHealth Circular No. 010, s. 2012 "Implementing Guidelines for Universal Health Care Primary Care Benefit 1 (PCB) Package for Transition Period CY 2012-2013" (as amended by PhilHealth Circular No. 2017-0033) unless a transfer has been requested. Transfer request forms shall be available at any accredited PCB HCI (see Annex D). Sponsored and Indigent members requesting to be transferred to accredited private EPCB HCIs shall be allowed effective the following calendar year; provided they are willing to shoulder the fixed co-payment.
- H. Fixed co-payment shall apply in accordance to guidelines as provided for in this policy.
- The No Balance Billing (NBB) policy shall apply based on existing guidelines.
- All existing guidelines on Person with Disabilities (PWD) and Senior Citizens Ţ. discount shall apply.

VI. SPECIFIC GUIDELINES

A. Assignment

- This will be initiated by members or the employers on behalf of their respective employees at the start of the program or calendar year.
- 2. The assignment shall be done yearly and fixed for one calendar year. Transfer to another EPCB HCI may be allowed subject to submission of transfer request form and shall take effect on the following calendar year.



- 3. Members from the Formal Economy (employed), Senior Citizens and Lifetime members who opt to be assigned in rural health units/health centers shall be entitled to avail of the PCB services in accordance to the guidelines provided for in PhilHealth Circular No. 010, s. 2012 "Implementing Guidelines for Universal Health Care Primary Care Benefit 1 (PCB) Package for Transition Period CY 2012-2013" (as amended by PhilHealth Circular No. 2017-0033).
- 4. Assignment shall be on a per family basis. No separate assignment shall be allowed for the principal member and their qualified dependents. In cases of separate assignment, the assignment of principal member shall prevail.
- 5. Assignment shall be allowed by the system until the end of September of every year or once the - committed target number of assigned members by the HCI has been met, whichever comes first.

В. Benefit availment (see Annex B: Benefit Table)

- 1. All qualified beneficiaries availing of the benefit during initial or follow up consultations shall be required to obtain an authorization transaction code (see Annex E). The authorization transaction code shall only be valid for 1 day within which the beneficiary shall visit the provider/clinic. If the beneficiary fails to visit the clinic within the validity period of the transaction code, the beneficiary may request for another transaction code.
- 2. Essential services according to life stage (see age range on the table) shall be performed during initial health screening and assessment for free or at no cost to the member or to one of his/her qualified dependents. Health screening shall be done every year. If on initial screening the qualified beneficiary requires other services from the essential list that are not included in his/her lifestage guarantees due to an existing disease condition, such services shall still be provided for free.
- 3. Regular fees or charges shall be applicable to the following:
 - a. Other qualified dependents who also wish to undergo initial screening for the essential services.
 - b. Other laboratory services not included in the essential list.
 - All other prescribed drugs/medicines not included in the list.
- 4. Fixed co-payment shall be applicable to the following:
 - a. Follow up consultations and laboratories/diagnostics listed under the essential list.
 - For government HCIs, fixed co-payment for follow up consultation fees shall apply if the consultation was sought beyond the prescribed extended OPD consultation hours; otherwise, no consultation fee shall be required from the eligible beneficiary.
 - b. For all drugs/medicines included in the expanded PCB prescribed during both initial and follow up consultation.
- 5. Fixed co-payment, whenever applicable, shall be on a per beneficiary basis.







6. The HCI shall apply the same fixed co-payment rules for other disease conditions not covered by the expanded PCB that will require any of the laboratories and medicines included in the list of essential services and drugs. (e.g. CBC for suspected dengue case, chest X-ray for suspected TB, antibiotics for infected wounds, impetigo and other skin infections)

C. Per Family Payment (PFP)

- Computation shall be based on the number of newly assigned members every month until September.
 - Monthly releases shall be 60% of the computed PFP. The monthly release of PFP shall be computed based on the following formula:

 $PFP_{month} = (No. of newly assigned members x Php 800.00) x 60%$

Please see Annex F for sample computation.

b. Accomplishment of Targets 1-4 shall be the basis for the release of the remaining 40% of the total PFP for the applicable year. It shall be released on the first month of the succeeding year. The EPCB HCI that will meet all the performance targets shall be accorded the privilege to be recommended for Center of Excellence.

Table 2. Formula to compute Performance Target

Target	Description	Formula
1	50% of the assigned families are registered and assessed	Total no. of registered and assessed member Total no. of assigned families*
2	90% of the registered and assessed are provided with the complete essential services based on lifestage	Total no. of registered and assessed with complete essential services Total no. of registered and assessed x 100
3	At least 70% of hypertensive cases are given monthly maintenance drugs	Total no. of hypertensive cases given monthly maintenance drugs Total no. of hypertensive cases x 100
4	At least 70% of diabetes cases are given monthly maintenance drugs	Total no. of diabetes cases given monthly maintenance drugs Total no. of diabetes cases x 100
5	<5% of assigned families were admitted for **any of the conditions covered by the PCB **admissions will be subject to field validation	Total no. of admitted for any condition covered by the PCB Total no. of assigned families*

* unique member PhilHealth Identification Number (PIN)

- 2. Disposition and allocation of the PFP:
 - a. PFP reimbursements in government HCIs shall be utilized to cover all essential services and medicines provided for in this Circular. Any remaining fund may be utilized for Professional Fee sharing based on existing DOH guidelines.
- D. Existing guidelines on appeal and motion for reconsideration (MR) shall apply.

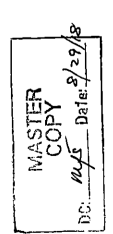
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^{**}AGE, UTI, URTI, Low risk Pneumonia, Asthma, Hypertension, Diabetes Mellitus Type II

VII. ROLES AND RESPONSIBILITIES

A. Member and dependents

- Regularly update his/her membership data record (e.g. additional dependents, etc) to facilitate benefit eligibility. Eligible dependents are encouraged to register with the member's HCI of choice to avail of their PCB entitlements:
- Choose from the list of accredited EPCB HCIs published in the PhilHealth website their preferred EPCB HCI for the current calendar year;
- 3. Assign to an EPCB HCI;
 - Employees, Senior Citizens and Lifetime members shall choose their EPCB HCI from among the list of accredited EPCB HCIs and initiate online assignment through any of the following:
 - Individual assignment (see Annex G for details)
 - 1.1 PhilHealth Member Online Inquiry
 - 1.2 PhilHealth Cares
 - 1.3 Customer Service Management System (CSMS)
 - 1.4 UPCM Internal
 - 1.5 Health Care Institutional (HCI) Portal
 - 2. Group assignment (see Annex G for details)
 - 2.1 Employer on behalf of employees may assign via Electronic Premium Remittance System (EPRS)
 - For some Senior Citizen and Lifetime members who have no access or have difficulty using information technology (IT), assignment to provider may be done through their respective Office for Senior Citizens Affairs (OSCA) or the HCI thru its portal.
 - For Senior Citizen and persons with disabilities (PWDs) who may have physical incapability to do the assignment process, they may authorize a representative to do the task for them provided that they present a recognized valid ID (e.g. senior citizens ID or PWD) and authorization letter to their preferred EPCB HCI.
- Register at their preferred HCI for health screening and assessment/consultation;
- Inform the EPCB HCI if non-ambulatory beneficiaries (e.g. senior citizen, PWD) shall require mobile assistance. Inquire if the EPCB HCI may opt to conduct registration and health screening and assessment/consultation at the patient's domicile;
- Visit the facility for health screening and assessment at least once a year or as advised by the attending physician;
- Send patient feedback using the application provided by PhilHealth;



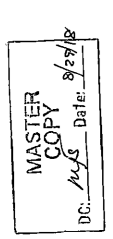
- Report erring providers and/or employers to the PhilHealth Corporate Action Center (02-441-7442) due to but not limited to the following reasons:
 - refusing a member and dependent to be registered in their facility (except when maximum patient load has already been reached)
 - failure to conduct health screening and assessment/consultation, dispensing of medicines and other mandatory services
 - charging beyond fixed co-payment rate
 - Mandatory EPCB HCI assignment by the employer against employee's preference
- The member shall get an authorization transaction code from PhilHealth for every visit to an accredited EPCB HCI. (see Annex E)

B. Employers

- Comply with existing policies on the adoption and use of the Electronic Premium Reporting System (EPRS) as the mode of preparation and transmission of all remittance reports;
- Ensure regular monthly remittance and reports of premium contributions of respective employees;
- 3. Facilitate updating of Member Data Records of employees;
- Assign employees based on their preference.

C. Health care providers

- Interested and qualified providers to comply with the requirements in Annex C to be accredited;
- Accredited facilities shall comply with electronic data reporting and submission through any of the following means:
 - functioning health information system with data extraction and formatting capability;
 - PhilHealth Expanded Primary Care Benefit (PCB) System (eXPS);
 - installed Electronic Medical Record (EMR) system provided by certified EMR providers.
- Regularly check the HCI Portal/EPCB Service for updates on the assignment list. In areas where there is slow or no internet connectivity and member assignment was done through the Updated Primary Care Module (UPCM) Internal at the Local Health Insurance Office (LHIO), the softcopy of assignment list shall be forwarded by the LHIO to the HCI;

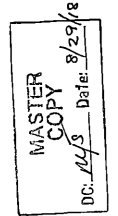


- Conduct health screening and assessment/initial consultation (baseline health data) and follow up care to all assigned members and their qualified dependents; and to establish an updated health record which shall be kept electronically;
- Perform gatekeeping and referral functions for patients depending on their needs in accordance with accepted norms and ethical practice;
- Provide mandatory services based on clinically acceptable standards on health screening and assessment and as necessary;
- Encode all health screening and assessment/consultation data, diagnostic tests done and their results, and prescribed/dispensed medicines in the EMR system;
- Ensure availability of EPCB services in the facility;
- Ensure all data fields in the patient medical record are completely and properly filled out. Secure informed consent from the patient prior to data transmission;
- 10. Establish linkages or network with other accredited EPCB HCIs for laboratory/diagnostic services not available in the facility, and for referral;
- 11. Referral facilities shall issue a signed certification (see Annex H) as provider of specific services on behalf of the referring facility. The issued certification shall be in the official letterhead of the referral facility;
- 12. Utilize the fund efficiently while ensuring delivery of quality care;
- 13. Not engage in "active patient seeking" activities for the purpose of populating assignment registry in order to exceed declared maximum patient load;
- 14. All consultation data including laboratories/diagnostics done and prescribed medicines shall be encoded in the EMR as reference for future enhancements of the benefit policy (e.g. mammography to diagnose Breast CA);
- 15. Submit reports as required by PhilHealth;
- 16. Provide feedback to PhilHealth regarding policies and reimbursement issues, as necessary;
- 17. Government HCIs shall create a trust fund and/or ledger to account for the release of PCB funds.

D. Local Government Units

- Supervise the implementation of the program;
- Provide technical and administrative assistance to the facilities as needed;
- Upgrade/maintain the operational capabilities (e.g. laboratory/diagnostics, medicines, monitor, CPU, internet connectivity, etc.) of the facilities to conform with the accreditation standards prescribed by PhilHealth.

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E. EMR providers

- Train the EPCB HCIs on how to use the EMR system;
- Provide technical assistance to their users;
- Promptly comply with PhilHealth requirements and data privacy rules.

F. PhilHealth

- Post and update the list of accredited EPCB HCIs;
- 2. Release the PFP based on reimbursement guidelines;
- 3. Conduct provider performance monitoring;
- 4. Create a system that will link PCB and inpatient availment for monitoring purposes;
- Review and enhance the benefit periodically;
- Develop and maintain an application that will allow immediate feedback and documentation of actual patient encounter transactions;
- Establish needed mechanisms to ensure that patients receive the primary care services;
- Develop and deploy an electronic reporting system that will enable EPCB HCIs with no EMR provider engagements to electronically transmit data to PhilHealth;
- Certify EMR system providers singly or jointly with the DOH;
- 10. Provide immediate action on feedback received due to policies or reimbursement issues.

VIII. MONITORING AND EVALUATION



The PhilHealth, through its Healthcare Provider Performance Assessment System (HCP-PAS) shall employ mechanisms to assure members of the guaranteed quality healthcare they deserve. A monitoring and feedback system shall be implemented to assist providers to identify possible gaps in their practices or recommend mechanisms to ensure that they render the best possible service to their clients. Performance targets shall be identified to guide all concerned stakeholders of their accountability towards providing essential primary care services especially to the poor and marginalized families. Failure to meet any of the performance targets shall be a ground for close monitoring, and subsequent sanctions and penalties.

Monitoring shall consist of periodic facility and patient visits, satisfaction and/ or exit surveys, utilization review, and others as may be identified by PhilHealth.





IX. SANCTIONS AND PENALTIES

Any violation of this Circular, terms and conditions of the Performance Commitment and all existing related PhilHealth circulars, Office Orders and directives shall be dealt with accordingly.

X. TRANSITORY CLAUSE

- 1. Assignment to EPCB HCI for CY 2018 coverage shall be extended until December 31, 2018.
- 2. PCB1 eligible beneficiaries who already availed of PCB services this year shall remain assigned in PCB1 providers until the end of CY 2018. Request for transfer shall be allowed effective the following calendar year; provided they are willing to shoulder the fixed co-payment.
- All senior citizens may avail of Expanded PCB, provided they are enrolled as member under the Senior Citizen Program or declared as dependent of member under the Formal sector or Lifetime Membership Program.
- 4. Facilities without existing PCB data recording system shall be allowed to use the cXPS.

XI. REPEALING CLAUSE

All previous issuances that are inconsistent with any provision of this Circular are hereby amended, modified, or repealed accordingly.

ANNEXES

XII.

XIII.

- DOH Administrative Order No. 2017-0012 "Guidelines on the Adoption of Baseline Primary Health Guarantees for All Filipinos"
- В. Benefit table
- C. Accreditation standards and requirements
- Transfer Request Form
- E. Steps on acquiring authorization transaction code
- F. Sample computation
- G. How to assign
- Certification of Service Delivery Support

DATE OF EFFECTIVITY

This Circular shall take effect starting October 1, 2018. It shall be published in any newspaper of general circulation and a copy shall be deposited with the National Administrative Register at the University of the Philippines Law Center.

ROY B. FEKRER, M.D., MSc.

Acting President and Chief Executive Officer (CEO)

8/16/18 Date signed: ___

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ANNEX A:

Please use as a reference for the list of services to be provided in the primary care facilities and networks as per **DOH Administrative Order 2017-0012** (Guidelines on the Adoption of Baseline Primary Health Care Guarantees for ALL Filipinos).

ANNEX A: Primary Health Care Guarantees for All Life Stages

Primary Health Care Guarantees for All Life Stages

to be delivered by the Primary Care Networks

PREGNANCY

All services shall be made available only when clinically indicated.

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•	Population Level	Primary Care Services for Well Individuals	Primary Care Services for Sick Individuals
Pregnancy	Surveillance and munitoring of the population's health status Surveillance system Pregnancy Tracking Crisis helplines (self-harm) Prevention and Control of Endemic Diseases Integrated Vector Control Management Mass Drug Administration (for Soil Transmitted Helminths, Schistosomiasis, and Filariasis) Therapeutic management for Soil Transmitted Helminths (STH), Filariasis, Schistosomiasis Assurance of quality and accessibility of services Stablishment of Women & Child Protection Unit in	Well Individuals Clinical INITIAL VISIT: Illistory and Physical examination Oral Health Examination and appropriate interventions Referral and Transportation Services Nutritional Assessment and Counseling Counseling Services for Mothers with Prenatal findings of Birth Defects NOT SPECIFIC TO A TRIMESTER (FOR SUCCEEDING VISITS): STI testing using syndromic approach and etiologic tests Antenatal mental health services (screening) Laboratory INITIAL VISIT: Pregnancy Test Kit Hepatitis B Screening Syphilis VDR/RPR Complete Blood Count (CBC) Blood Typing Ultrasound (as necessary) Acetic Acid Wash Urinalysis Fasting Blood Sugar (FBS) IIIV Testing (offered to all) Fecalysis	Sick Individuals REGULAR CONSULTATION for any condition History and Physical examination DENTAL CONDITIONS Provision of oral care services as needed ENYIRONMENTAL HAZARD EXPOSURE OR POISONING Early recognition and initial management Referral to higher facility or trained health worker on poison control and clinical toxicology FINDINGS OF BIRTH DEFECTS OR RARE DISEASES Referral to subspecialist — Obstetrician—Gynecologist (Ob-Gyn), geneticist, metabolic specialist or other specialist REHAVIORAL OR PSYCHIATRIC DISORDERS Screening, treatment/management and referral to higher level facilities
	all hospitals Services for PWDs and other special groups Refural to a higher facility for the provision of assistive devices as indicated	NOT SPECIFIC TO A TRIMESTER (FOR SUCCEEDING VISITS): Oral Glucuse Tolerance Test (OGTT) Pap Smear (as necessary) Ultrasound(as necessary) Drugs and Commodities INITIAL VISIT: Ferrous Sulfate with Folic Acid Iodine supplement Lipid – based nutrient supplement – Small Quantity (LNS-SQ) (according to guidelines)	Provision of drugs, as indicated Psychosocial intervention OBSTETRIC COMPLICATIONS Hypertensive Disorders of Preguancy Referral and Transportation to Ob- Gyn and Tertiary Care Facility On Follow Up DOC: Antihypertensive drugs Labs: Urinalysis, Ultrasound, ECG

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	Population Level	Primary Care Services for	Primary Care Services for
		Well Individuals	Sick Individuals
Pregnancy	Health communication and dissemination strategies Mother's Classes:	SECOND TRIMESTER - if Indicated; Calcium Carbonate Albendazole	Gestational Diabetes Meliitus - Clinical Service: Blood Sugar Monitoring (frequency depending
•	- With focus on	NOT CHECKED TO A TRIMPPOPP LEAD CHECKPOING LIGHTS	on results/risk profile)
	prenatal care Expanded Program on	NOT SPECIFIC TO A TRIMESTER (FOR SUCCEEDING VISITS): Long Lasting insecticidal Nets (LLIN)(for malaria endemic	Advice on Diet Modification
	Immunization	areas)	Referral and Transportation Control of the
	- Exclusive	Insect repellent lotion (for all vector-borne diseases)	Service to OH-Gyne, as needed
	breastfeeding	Tetanus - Diphtheria (Td) Toxoid Vaccines	 Referral and follow up Labs: FBS, OCTT, IIbA1C, Ultrasound
•	- Rooming-in, Mother	1	Consultation with a nutritionist-
	Baby Friendly	During Emergency	dietitian
	Hospital Initiative	Mental health and psychosocial services (MHPSS)	
	(MBFIII)	Minimum Initial Service Package for Motherhood (MISP)	
	1	Commodities: Water treatment with hyposol, Jerry cans, clean	RENAL/UROLOGIC
	Community Health and	delivery kits, hygiene kits	Urinary Tract Infection
	Nutrition Education: - Non-exposure to	i	 Labs: Ultrasound, Urinalysis, and
	cigarette smoke and	Ĭ.	Urine Culture and Sensitivity
	unhealthy food	1	Therapeutic Management
	- Water, Sanitation and	1	PULMONARY
	llygiene (WASII)		Lower Respiratory Infections
	- Occupational health		Clinical: Referral and
	- Infectious diseases		Transportation Services
	 Injury prevention – 		Labs: Chest X-ray, as needed
	falls, burns, poisoning,		Therapeutic Management
	drowning, road traffic		
	- Mental bealth		Tuberculosis
	- Promotion on the use		 Clinical: Direct Observed Treatmen
	of fortilled foods		Shart course (DOTS)
	including jodized salt		Labs: Sputum AFB and smear, Xper
	- Food safety		MTB/RIF, Drug Süsceptibility Test (DST)
	1	İ	Therapeutic Management
	Information Campaign	ļ	i nerapenac Management
	on:		GASTROINTESTINAL
	- PhilHealth		Peptic Ulcer
	Meinbership		 Clinical: Prevention of Non-
	- Enrollment to	1	

	' Population Level	Primary Care Services for	Primary Care Services for
	1	Well Individuals	Sick Individuals
Pregnancy	Philitealth - Women about to Give Birth (WATGB) - Advocacy for Birth Planning - Family development sessions (FDS) - Availability of Blood/ Blood Donors - Giving birth in a health facility - Rights of Woman During Labor and Delivery - Respectful Care - Plilitealth enrolment - Personal preventive and prumotive practices such as prompt referral - Media campaigns: - Lifestyle modifications: - Healthy Diet (Reducing saturated fat content) - Physical Activity Community Mobilization and Development - Environmental risk		-
•	assessment and modification for injury prevention Transport and communication system		injecting drug user, peer education among sex workers, initiation of precoution among healthcare providers * For disasters/emergencies, Syndromic treatment of STD/HIV/AIDS

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	Population Level	Primary Care Services for	Primary Care Services for
		Well Individuals	Sick Individuals
Pregnancy	Public health policy development Prevention and Management of Abortion and its Complication (PIMAC) Prevention of Mother to Child Transmission of HIV-AIDS Omnibus Policy on Disaster Risk Reduction Regulation on: substance abuse Disaster preparation and		Malaria I Lahs: Blood smear, Rapid Diagnostic Test for Malaria Therapeutic Management Rables Referral to Animal Bite Treatment Center (ABTC) & provision of anti- Rables varcine (as needed) Dengue Lab: CBC, Blood Typing, Bleeding Parameters, Rapid Dengue Test (RDT) Therapeutic Management: fluid replacement/therapy; Referral to higher level facility for management (as indicated)
	response Surveillance Post-		Leprosy
. • I	Extreme Emergencies and Disasters (SPEED) syndromic surveillance Risk communication Risk management and Early warning system Incident command		Therapeutic management Filariasis Lab: Nocturnal blood smear Therapeutic management Schistosomiasis
	system/OPCEN • Deployment of self- sufficient health team responders and volunteers • Mobile health care services • Women friendly spaces and evacuation centers • Mobilization of		Therapeutic management Lab: Kato katz examination NUTRITION Evaluation of Anemia (Eg. Iron Deficiency, Anemia of Renal Disease, Anemia of Chronic illness) Clinical: Referral to specialists Lab: CBC Appropriate Therapeutic

ı	Population Level	Primary Care Services for	Primary Care Services for
	! 	Well Individuals	Sick Individuals '
Pregnancy	prepositioned logistics/resources (clean delivery laits) Resilient health facilities with DRRM plans and incident command system (ICS) Mass casualty management Barangay health emorgency response team (BHERT)		Management DERMATOLOGY Clinical: Referral to specialists Management of Dermatologic Conditions (Eg. Atopic, Irritant Contact, Bacterial and Fungal Infections, and Suspicious Malignant Lesions)
Labor/Delivery	Surveillance and monitoring of the population's health status Surveillance system Prevention and control of endemic diseases Integrated Vector Control Management Assurance of quality and accessibility of services Integrated MNCIIN Strategy Services for PWDs and other special groups Public health policy development Basic Emergency Obstetrics and Newborn Care facility per 250,000 population CemoNC facility per	Clinical: Monitoring on the progress of Labor Monitoring of Vital Signs Provision of Mother-Friendly Practices during Labor and Delivery Maintaining infection control practices during labor and delivery Provision of Normal Spontaneous Delivery (NSD) Laboratory CBC, Blood Typing (if indicated) Drugs and Commodifies Clean delivery set including cutting instruments Oxytacin, Magnesium Sulfate, Antibiotics, Steroids, Cord Clamp During Emergency Minimum Intral Service Package for safe Motherhood (MISP) Commodities: Water treatment with hyposol, Jerry cans, clean delivery kits, hygiene kits	REGULAR CONSULTATION for any condition History and Physical examination DRUGS AND COMMODITIES For Facilities with BEMONC trained health care worker: Magnesium sulfate Dexamethasone / Betamethasone for women at risk of giving birth to a preterm newborn Antibiotics Oxytocin Tranexamic Acid Plasma Expander Referral for Blood transfusion services Uterine Inversion Intrauterine Balloon Tamponade

	Population Level	Primary Care Services for	Primary Care Services for
•		Well Individuals	Sick Individuals
Labor/Delivery	500,000 population Facility based delivery Skilled birth attendance PhilHealth Maternal Care Package and Women about to Give Birth	атом III по на вышения выполня	entre contraction of the contrac
	Omnibus Policy on Disaster Risk Reduction		1
	Disaster preparation and		· · · · · · · · · · · · · · · · · · ·
i	response		Ži.
	Philliealth		
	Reimbursement for		1 100
	Deliveries during Fortuitous events		
	SPEED syndromic		
	surveillance		1
	Risk communication		•
	Risk management and		:
	Early warning system		1
	Incident command		1
	system/OPCEN		*
	Deptoyment of self-		
	sufficient health team		9
	responders and		
t .	volunteers		
:	Mobile health care		
į	services		
	Women friendly spaces and evacuation centers		·
	Mobilization of		
3	prepositioned		4
	logistics/resources (clean		
t t	delivéry kits]		
i	Resilient health facilities		
	with DRRM plans and		
i	incident command	, n = 1	

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l	Population Level	Primary Care Services for Well Individuals	Primary Care Services for Sick Individuals
Labor/Delivery Post-partum	system (ICS) Mass casualty management Barangay health emergency response team (BHERT) Surveillance and monitoring of the population's health status Surveillance system Prevention and control of endemic diseases Integrated Vector Control Management Assurance of quality and accessibility of services Establishment of Women & Child Protection Unit in all hospitals Services for PWDs and other special Health communication and dissemination strategies	1	•
	Community Health and Nutrition Education. Non-exposure to cigarette smoke and unfrealthy food Substance Abuse Water, Sanitation and Hygiene (WASH) Cocupational health Infectious diseases	Minimum Initial Service Package for Reproductive Health (MISP) Commodities; Water treatment with hyposol, Jerry cans, hygiene kits, oral contraceptives	Self-harm Clinical: Immediate Assessment. First Aid and Transport to Nearest Tertiary Facility On Follow-up: Referral to Psychlatrist for Psychiatric Assessment

•	Population Level	Primary Care Services for Well Individuals	Primary Care Services for Sick Individuals
nagoja ribidi. O pr. 00 oblado o monto de persona de persona de persona de persona de persona de persona de p	falls, burns, poisoning,	a a falsanthare (framewhere the property of the third the state of the	INFECTIOUS DISEASES
Post-partum	drowning, road traffic		Rabies
	injurtes		Referral to Animal Bite Treatment
	- Mental health		Center (ABTC) & provision of anti-
	- Promotion on the use		Rabies vaccine (as needed)
	of fortified foods		•
	including indized salt		Dengue
	- Food safety		 Labs: CBC, Blood tying, RDT
	 Promotion of exclusive 		Therapeutic Management: fluid
	i breastfeeding (EBF) and		replacement/therapy;
	lactation amenors liea		 Referral to higher level facility for
	method (LAM)		management (as indicated)
	Promote National Family		
	Planning Policy		; STD/HIV/AIDS
	, • Advocacy for Birth		 For emergency/disaster situations,
	Planning		syndromic treatment of
	- Family development		STD/HIV/AIDS
•	sessions (FDS)		
	- Availability of Blood		Leprosy
	products and non-		Therapeutic Management
ı	renumerated Blood		-
	Donors		Filariasis
			 Lab: Nocturnal blood smear
I	Public health policy		Therapeutic Management
ı	development		
	Post-partum visit		Schistosomiasis
	Post-partum Family		Therapeutic Management
	Pluming		Lab: Kato katz examination
	Minlmum Initial Service		
	Package for Health (Sexual		NUTRITION
	and Reproductive Health)		Evaluation of Anemia (Eg. Iron
	Ornnibus Policy on		Deficiency, Anemia of Renal Disease,
	Disaster Risk Reduction		Anemia of Chronic Illness] •
			 Clinical: Referral to specialists
	Community Mobilization		Lab: CBC
	and Development		Appropriate Therapeutic
	Environmental		Management
	assessment and		1

	Population Level	Primary Care Services for Well Individuals	Primary Care Services for Sick Individuals
Post-partum	modification for injury prevention Voluntary blood donation in communities	in Milliana, kalifa da kalama, an arama - Milliagh Paristeria (Apparisteria Apparisteria Apparis	aka ugang kemel melih bermanan melahan mengganggapap paga (Melah Melah Melah Kemanan dan Antara Sebagai Antara
	Disaster preparation and response • SPEED syndromic surveillance • Risk communication		
	Risk management and Early warning system Incident command system/OPCEN		
	Deployment of self- sufficient health team responders and volunteers		
	Mobile health care services Women friendly spaces		
	and evacuation centers Mobilization of prepositioned logistics/resources		
	Resilient health facilities with DRRM plans and incident command		e constructive de la constructiv
	system (ICS) Mass casualty management Barangay health		merch for confidence
	emergency response team (BHERT) Water ,Sanitation and Hygiene (WASH)		•

	Population Level	Primary Care Services for	Primary Care Services for Sick
	İ	Well Individuals	Individuals
Neonate	Surveillance and monitoring of the population's health status Surveillance system	Clinical Early Essential Newborn Care Physical examination (vital signs, anthropometrics) Visual and hearing screening	REGULAR CONSULTATION for any condition History and Physical examination DRUGS AND COMMODITIES
	: Prevention and control of endemic diseases	Breastfeeding Initiation Referral and Emergency Transport Services	If (+) for Newborn Screening & Confirmatory Test
	Integrated Vector Control Management	Basic newborn resuscitation with oxygen support Kangaroo mother care for low birth weight and preterm babies	Assessment then refer to tertiary care facility / pediatrician
	Public health policy development Newhorn Screening	Laboratory	If (+) for Newborn Hearing Screening & Confirmatory Test
	Birth dose of BCG and Hepatitis B Barly Essential Newborn Care Newborn care Infant and Young Child Feeding Omnibus Policy on Disaster Risk Reduction	Newborn Screening Universal Newborn Hearing Screening & confirmatory testing of newborns with out-of-range screening results Confirmatory tests for disorders detected in the 6-panel / expanded newborn screening Critical congenital heart disease screening (CCHD)-Pulse oxymeter HIV screening (as needed)	Assessment then refer to tertiary care facility / pediatrician (before age 7) Referral to ENT for hearing aid device fitting and / or for cochlear implant Refer to pediatric ophthalmology for retinopathy of prematurity AEFI events Assessment and Referral to Pediatrician for appropriate management
	Assurance of quality and accessibility of services Establishment of Women & Child Protection Unit in all hospitals	Drugs and Commodities Bacillos Calmette-Guerin (BCG) vaccine at birth Hepatitis B vaccine at birth Vitamin K Erythromycin eye ointment	INFANTS BORN TO A DRUG-DEPENDENT MOTHER Referral to higher facility with specialist
	Services for PWDs and other special groups Health communication and	Hepatitis B immunoglobulin for babies born to Hepatitis B surface antigen reactive mothers	RARE DISEASES Referral to pediatric subspecialist - geneticist, metabolic specialist or pediatric endocrinologist
•	dissemination strategies Mothers' Education on: Expanded Program on immunization Exclusive breastfeeding and Complementary Feeding with Continued breastfeeding Early child development		BIRTH DEFECTS Referral and counseling to appropriate specialists regarding Neural tube defects, Cleft lip / cleft palate, Congenital hydrocephatus, Club foot (Eg. Orthopedic surgeon, ENT, Neurosurgeon, Pediatric Dentist, etc.)

	Population Level	Primary Care Services for Well Individuals	Primary Care Services for Sick Individuals
Neonate	interventions through		
Neonate	mother-infant Interactions		NEWBORNS WITH TRISOMY 21 OR THOSE
	Developmental milestones		HIGH RISK FOR DEVELOPMENTAL DELAY
	nionitoring		(Ec. Cerebral Palsy, Birth asphyxia, or
	Community Health and		Prematurity)
	Nutrition Education :		Referral to a pediatric
	Non-exposure to eigarette		neurodevelopmental specialist and/or
	smoke and unhealthy food		neurologist
	 Water, Sanitation and Hygiene 	•	
	(WASH)		NEUROLOGIC/NEURODEVELOPMENTAL
	Occupational health		Neonatal hypoxic-ischemic encephalopathy
	 Intectious diseases 		(HIE) due to intrapartum related events
	 Injury prevention – falls, 		("birth asphyxia") and traumatic birth
	burns, poisoning, drowning,		injuries
	road traffic injuries		Assessment then refer to tertiary care facility, support to caregiver
	Mental health		Provision of medicines for
	 Promotion on the use of 		neuroprotection (e.g. Phracetam)
	forutied foods including		Diagnostic evaluation (EEG, cranial
	touized salt		
	Faed safety		ultrasound, CT scan or MRI)
	Community Mobilization and		CARDIAC DISEASES
	Development		Congenital Heart Anomalies
	Environmental risk		 Refer to tertiary care facility
	assessment and modification		 Labs: 2D Echocardiography, Pediatric
•	for injury prevention		FCG, and Chest X-Ray
	Emergency Transportation		<u> </u>
	and Communication services		PULMONARY
			Neonatal Respiratory Distress Syndrome
	Disaster preparation and		 Provide hag and mask ventilation if
	response		necded
	SPEED syndromic surveillance		Assessment then refer to tertiary care
	Risk communication	·	facility, support to caregiver
	Risk management and Early		 Provide ventilator support at end-referra
	warning system		facility (e.g. continuous positive airway
	Incident command		pressure (CPAP) machine or mechanical
	system/OPCEN		ventilation for infants)
			Surfactant

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	Population Level	Primary Care Services for Well Individuals	Primary Care Services for Sick Individuals
Neonate	Deployment of self-sufficient health team responders and volunteers Mobile health care services Women friendly spaces and evacuation centers Mobilization of prepositioned logistics/resources (dean delivery kits) Restilient health facilities with DRRM plans and incident command system (ICS) Mass casualty management Barangay health emergency response team (BHERT)	·	Hematologic Disorders Neonatal Jaundice Lab: CBC, Blood typing, Peripheral smear, Coombs Test-Direct and Indirect, Total Serum Billirubin Treatment: Phototherapy INFECTIOUS DISEASES HIV (If mother is positive) Treatment: HIV prophylaxis Early infant diagnosis Lab: Malaria smear Neonatal sepsis and other neonatal infections Antibiotic Treatment Refer to tertiary care facility, if needed Dengue Lab: CBC, Blood Typing, Bleeding Parameters, RDT Therapeutic Management: fluid replacement/therapy; Referral to higher level facility for management (as indicated) NEONATAL COMPLICATIONS Management of Prematurity and Low Birth Weight Assessment then refer to tertiary care facility, support to caregiver Provision of routine newborn care, prior to transfer (Eg. BCQ, Vitamin K, Hepatitis B Vaccine, Erythromicin Eye olintment) Provide kangaroo mother care all throughout transport until reaching the referral facility

·	Population Level	Primary Care Services for Well Individuals	Primary Care Services for Sick Individuals
Neonate			Anemia of Prematurity Lab: CBC Refer to higher level facility
Infant (0-12 months)	Surveillance and monitoring of the population's health status Surveillance system Cancer Registry Prevention and control of endemic diseases Integrated Vector Control Management Assurance of quality and accessibility of services Establishment of Women & Child Protection Unit in all hospitals Services for Children with Disabilities (CWDs) and other special groups Safe settings assessment for community, schools and home for child injury prevention (eg. drowning, violence, poisoning) Public health policy development IYCF (MBFHI, EBF) Human Milk Banking Early Child Development Child Disability Prevention (Visual and Hearing Impairment, and Injury) Oral Health Micronutrient	Clinical History and Physical examination (vitals, anthropometrics) Oral Health Examination and Services (Fluoride Varnish, etc.) Early Childhood Care and Development (ECCD) screening Including developmental milestones; assessment of developmental delays Visual and hearing screening Referral and Emergency Transport Services Laboratory CBC and peripheral blood smear*(for HTA) for iron deficiency anemia evaluation Drugs and Medicines Vitamin A (at 6 months) Iron sulfate drops to LBW or preterm infants Micronutrient powder for infants 6- 23 months Lipid -based nurrient small quantity (LNS-SQ) 6-23 months Pentavalent vaccine (Diphtheria, tetanus, pertussis, Hep B, HiB) Bacillus Calmette-Guerin (BCG), if not given at hirth Bivalent oral polio vaccine (BOPV) - 3 doses Inactivated polio vaccine (PVV) - 1 dose Pneumococcal Conjugated Vaccine (PCV) - 3 doses Measles Mumps Rubella (MMR) - 2 doses	REGULAR CONSULTATION for any condition History and Physical examination DRUGS AND COMMODITIES AEFI events Assessment then refer to tertiary care facility / pediatrician (before age 7) ENVIRONMENTAL HAZARD EXPOSURE AND POISONING Early recognition and initial management Referral to higher facility or trained health worker on poison control and clinical tuxicology RARE DISEASES Referral to subspecialist - geneticist, metabolic specialist or endocrinologist HIRTH DEFECTS Referral and Counseling to appropriate specialists regarding Neural tube defects, Cleft lip/cleft palate, Congenital hydrocephalus, Club foot (E.g. Orthopedic surgeon, ENT. Neurosurgeon, Pediatric Dentist, etc.) DEVELOPMENTAL DELAYS AND BEHAVIORAL DISORDERS Referral to pediatric subspecialist - geneticist, metabolic specialist or pediatric endocrinologist

	Population Level	Primary Care Services for	Primary Care Services for Sick
	1	Well Individuals	Individuals
T C A	Supplementation		CARDIACDISEASES
Infant	Food fortification		Congenital Heart Anomalies
(0.12)	Omnibus Policy on Disaster		Refer to tertiary care facility
(0-12 months)	Risk Reduction		Labs: 2D Echocardingraphy
	Health communication and		RENAL/UROLOGIC
	dissemination strategies		Urinary Tract Infections
	Mothers' Education on:		 Labs: Urinalysis, Urine Culture and
	Expanded Program on		Sensitivity, CBC, Ultrasound
	Immunization		Therapeutic Management
	Exclusive breastfeeding		
	and Complementary		PULMONARY
	Feeding with Continued		Lower Respiratory Infections or
	breastfeeding		Pneumonia
	 Early child development 		 If Mild: Manage in primary care center
	interventions through		If Moderate/Severe: Refer to Tertiary
	mother-infant interactions		Care
	Developmental milestones		 Lab: CBC, Chest X-Ray (as needed)
	monitoring		If with HiB Vaccine give Amoxicillin
	Use of furtified foods		If without HIB Vaccine give Co-amoxiclav
	including indized salt		Other regimen:
	Community Health and		Therapeutic Management
	! Nutrition Education:		Ancillary treatment based on risk
	Non-exposure to cigarette		classification (cough preparation, vitamir
	smoke and unhealthy food		A, vitamin D, elemental Zinc, O2 delivery,
	Water, Sanitation and	•	probiotic)
	Hygiene (WASH)		,
	Occupational health		GASTROINTESTINAL
	 Infectious diseases 		Diarrheal diseases
	Injury prevention – falls,		Clinical: Counseling on exclusive
	burns, poisoning,		breastfeeding
	drowning road traffic		Lab: Fecalysis
	injuries		Therapeutic Management: ORS, zinc
	Mental health		supplementation, Vitamin A, IV fluid
	Promotion on the use of		11
	fortified foods including		CANCERS
	lodized salt		For definitive diagnosis and management

	Population Level	Primary Care Services for Well Individuals	Primary Care Services for Sick Individuals
Infant	Food safety		Refercal to secondary or tertiary facility
(0-12 months)	Community Mobilization and Development Environmental risk		INIURIES For Child Injury and trauma Referral to pediatric orthopedic or burn specialist
	assessment and modification for injury prevention		Diagnostic; X-ray and other medical Imaging modalities
	Emergency transportation and communication services		INFECTIOUS DISEASES Rables Referral to ABTC & provision of anti- Rables vaccine (as needed)
	Disaster preparation and response SPRED syndromic surveillance		Dengue Lub: CBC, Blood Typing, Bleeding
	Risk communication Risk management and Early warning system Incident command		Parameters, RDT Therapeutic Management: fluid replacement/therapy; Referral to higher level facility for management (as indicated)
	system/OPCEN Deployment of self- sufficient health team responders and volunteers		Leprosy Therapeutic Management:
	Mobile health care services Women friendly spaces and evacuation centers Mobilization of		Filariasis Therapeutic Management Lab: Nocturnal blood smear
	prepositioned logistics/resources (clean delivery kits) Resilient health facilities		Schistosomiasis Therapoutic Management Lab: Kato katz examination
	with DRRM plans and incident command system (ICS) Mass casualty management		NUTRITION Moderate (MAM) and Severe Acute (SAM) malnutrition Clinical: measure mid-upper arm
	Barangay health		circumference (MUAC), measure weight Page 18 of 44

, ·	Population Level	Primary Care Services for Well Individuals	Primary Care Services for Sick Individuals
Infant (0-12 months)	emergency response team (BHERT)		and length/height, assess for presence or absence of edema, provision of oral health services, deworming medicines • Therapeutic Management for MAM: Ready To Use Supplementary Food (RUSF), Therapeutic Management for SAM (RUTF), F75, F100, Rehydration Solution for Mainutrition (ReSoMal) Iron-Deficiency Anemia • Lab; CBC, peripheral blood smear
Child (>1-4 y/o)	Surveillance and monitoring of the population's health status Surveillance system Crisis helplines (self-harm) Prevention and control of endemic diseases Integrated Vector Control Management Mass Drug Administration (for Soil Transmitted Helminths, Schistosomiasis, and Filariasis) STII: Albendazole and/or Mehendazole Filariasis: Diethyl Carbamazine (DEC) – for endemic areas Schistosomiasis: Praziquantel – for endemic areas Assurance of quality and accessibility of services	Clinical Illistory and Physical Examination (vitals, anthropometrics) Oral Health Examination and Services ECCD screening Referral and Emergency Transport services Visual and hearing screening Skin screening for Leprosy Provide special services for special health problems and conditions such as disability, cape and abuse – medical, legal, and rehabilitation services as well as social, legal and support services Laboratory CBC (and peripheral blood smear, if needed) for iron deficiency anemia evaluation Conduct PPD test for PTB screening (c/o TB DOTS centers) Drugs and Medicines Micronutrient powder for children (12 mos ~23 months)	REGULAR CONSULTATION for any condition History and Physical examination DRUGS AND COMMODITIES AEFI events Assessment then refer to tertiary care facility / pediatrician (hefore age 7) DENTAL CONDITIONS Provision of oral care services as needed ENVIRONMENTAL HAZARD EXPOSURE OR POISONING Early recognition and initial management Trained health worker on poison control and clinical toxicology RARE DISEASES Referral to pediatric subspecialist - geneticist, metabolic specialist or pediatric endocrinologist
		Micronutrient powder for children (12 mos ~23 months) Fluoride varnish Vitomin A (200,000 IU) - 2 doses per year	BIRTH DEFECTS Referral and Counseling to appropriate specialists regarding Neural tube defects,

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•	Population Level	Primary Care Services for Well Individuals	Primary Care Services for Sick Individuals
Child (>1-4 y/o)	Apply safe settings assessment for community, schools and home for child injury prevention (e.g. drowning, violence, poisoning) Services for Children with Disabilities (CWDs) and other special groups Health communication and dissemination strategles Mother's education: Altwocacy for complete immunization Nutrition education program Community Health and Nutrition Education: Non-exposure to clyarette smoke and unhealthy food Water, Sanitation and Hygiene (WASH) Occupational health infectious diseases Injury prevention - falls, burns, poisoning, drowning, road traffic injuries Mental health Promotion on the use of fortified foods including iodized saft: Food safety Media campaigns: - Lifestyle modifications: Healthy Diet (Reducing saturated fat content)	Other vaccines for catch up Rotavirus – far 117/A Other vaccines for catch up Rotavirus – far 117/A	Cleft lip / cleft palate, Congenital hydrocephalus, Club foot, amblyopia and squinting (Eg. Orthopedic surgeon, ENT, Neurosurgeon, Pediatric Dentist, etc.) DEVELOPMENTAL DELAYS AND BEHAVIORAL DISORDEHS Referral to a pediatric neurologist, occupational therapist and speech pathologist Referral to a higher facility for the provision of assistive devices as indicated CARDIAC DISEASES Congenital Heart Anomalies Refer to tertiary care facility Labs: 2D Echocardiography RENAL/UROLOGIC Urinary Tract Infection Labs: Urinalysts, Urine Culture and Sensitivity, CBC, Ultrasound Medicines: Antiblötics (Cephalosporins, Penfellins) PULMONARY Pediatric Community Acquired Pneumonia A/B Lab: CBC, Chest X-ray, as needed Therapeutic Management Asthma Lab: peak flow meter, nebulizer (machine) Therapeutic Management

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	Population Level	Primary Care Services for Well Individuals	Primary Care Services for Sick Individuals
Child (>1-4 y/o)	Community Mobilization and Development Conduct targeted feeding programs Environmental risk assessment and modification for injury prevention Emergency transportation and communication services Public health nolicy development Oral Health Early Child Development Child Disability Prevention Micronurrient Supplementation IMCI PIMAM Food fortication Omnibus Policy on Disaster Risk Reduction Disaster preparation and response SPEED syndromic surveillance Risk communication Risk management and Early warning system Incident command system Incident command system/OPCEN Deployment of self-sufficient health team responders and volunteers	Well Individuals	Individuals Tuberculosis Clinical: DOTS Lab: Sputum AFB and smear, Xpert MTB/RiF, Drug Susceptibility Test (DST), Tuberculin skin test/Purified Protein Derivative (PPD) Therapeutic Management GASTROINTESTINAL Diarrheal diseases Lab: Fecalysis Therapeutic Management: ORS, zinc supplementation, Vitamin A, IV fluid NEUROLOGIC/PSYCHIATRIC Mental Illness Referral to Child Psychiatrist Psychosocial intervention and psychotropic drugs Self-harm Clinical: immediate assessment, first aid, and transport to the nearest tertiary facility On follow-up: referral to psychiatrist for psychiatric assessment CANCER For definitive diagnosis and management: Referral to secondary or tertiary facility INFECTIOUS DISEASES Nute: Contact Tracing Should Be Done in the Community
	Mobile health care services Women friendly spaces and evacuation centers		Blood extraction and send referral for laboratory confirmation (vaccine preventable diseases).

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i	Population Level	Primary Care Services for Well Individuals	Primary Care Services for Sick Individuals
Child (>1-4 y/o)	Mobilization of prepositioned logistics/resources (clean delivery kits) Resilient health facilities with DRRM plans and incident command system (ICS) Mass casualty management Barangay health emergency response team (BHERT)		Rables Referral to ABTC & provision of anti-Rables vaccine (as needed) Dengue Lab: CBC, Blood Typing, Bleeding Parameters, RDT Therapeutic Management: fluid replacement/therapy; Referral to higher level facility for management (as indicated) Diarrheal diseases Clinical: Counseling on exclusive breastleeding Lab: Fecalysis DOC: ORS, zinc supplementation, Vitamin A, Antiblotics for infectious diarrhea
			Cholera Referral to hospital Clinical: Advise the mother to continue breastfeeding If child is 2 years or older and there is cholera in the area, give oral antiblatic for cholera. Theropeutic management Dysentery Referral to hospital Clinical: Advise the mother to continue breastfeeding Therapeutic management
			STH Population: MDA of entire community Labs: Stool examination

	. Population Level	Primary Care Services for Well Individuals	Primary Care Services for Sick Individuals
Child	1		Therapeutic management
(>1-4 y/o)	# ·		Meastes Lab: IgM blood test and send to RITM Counseling / education:
			Supportive care: nutrition support, breastfeeding counseling Therapeutic management Malaria
	;		Lab: Blood smear, Rapid Diagnostic Test for Malaria Therapeutic management
			Leprusy Therapeutic Management
			Filariasis Therapeutic Management Lab: Nocturnal blood smear
,			Schi stosomilusis Therapeutic Management Lab: Kato katz examination
			NUTRITION Protein-energy malautrition Clinical; measure mid-upper arm circumference, monitor child growth, oral health screening
The state of the s			Ready to Use Therapeutic Food, F75/100 Iron-Defidency Anemia Lab: CBC, peripheral blood smear
			DERMATOLOGY Clinical: Referral to specialists Management of Dermatologic Conditions

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	Population Level	Primary Care Services for	Primary Care Services for Sick
	İ	Well Individuals	Individuals
Child			(Eg. Atopic, Irritant Contact, Bacterial and Fungal Infections, and Suspicious Malignant Lesions)
(>1-4 y/0)		•	
School-age (5-9 y/o)	Surveillance and monitoring of the population's health status Surveillance system Crisis thelplines (self-harm) Cancer Registry	Clinical History and Physical examination (vital signs, anthropometrics, DMI) Oral health examination ECCD and disability screening Visual & hearing screening Conduct complete eye examination (refraction, color testing vision testing, strabismus)	REGULAR CONSULTATION for any condition History and Physical examination DRUGS AND COMMODITIES AEFI events Assessment and Referral to Pediatrician for appropriate management
:	Prevention and control of endemic diseases Integrated Vector Control Management Mass Drug Administration (for Soil Transmitted Helminths, Schistosomiasis, and Filariasis) STH: Albendazole and/or	Assess nutritional status Mental health assessment and counseling Skia screening for Leprosy Provide special services for special health problems and conditions such as disability, rape and almse—medical, legal, and reliabilitation services as well as social, legal and support services	Provision of oral care services as needed Provision of oral care services as needed ENVIRONMENTAL HAZARD EXPOSURE AND POISONING Early recognition and initial management Trained health worker on poison control and clinical toxicology
	Mebendazole Pilariasis: Diethyl Carhamazine (DEC) – for endemic areas Schistosomiasis: Praziquantel – for endemic areas Assurance of quality and accessibility of services Establishment of Women & Child Protection Unit in all	Laboratory CBC (and peripheral blood smear, If needed) for iron deficiency anemia evaluation Conduct PPD test for PTB screening (TB DOTS centers) Stool exam Drings and Medicines Fluoride varnish, Glass tonomer Measles Rubella and Tetanus diphtheria (MRTd) Tetanus containing vaccines Human Papillomavirus Vaccine (9 year old female*)	RARE DISEASES Referral to subspecialist - geneticist, metabolic specialist or endocrinologist LEARNING DISABILITY AND BEHAVIORAL DISORDERS Referral to a pediatric neurodevelopmental specialist and/or pediatric neurologist, occupational therapist and speech pathologist Referral to a higher facility for the
•	hospitals Apply safe settings assessment tool for community, schools and home for child injury prevention (e.g. drowning, violence, road		provision of assistive devices as indicated PSYCHIATRIC AND MOOD DISORDERS IN CHILDREN Mental Illness Referral to Child Psychiatrist

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	Population Level	Primary Care Services for Well Individuals	Primary Care Services for Sick Individuals
Cahaal aga	safety)		Psychosocial intervention and
School-age	Services for Children with		psychotropic drugs
(5-9 y/0)	Disability (CWDs) and other		
(3-2 8/0)	special groups		Self-harm
	IF 1910 and 1910 and		 Clinical: immediate assessment, first aid,
	Health communication and		and transport to the nearest tertiary
	dissemination strategies School Health and Nutrition		facility
	Promotion and Education		On follow-up: referral to psychiatrist for
	Non-exposure to cigarette		psychiatric assessment
	smoke and unhealthy food		CANDIA C DICEACOS
•	Water, Sanitation and Hygiene		CARDIAC DISEASES
	(WASI)		Congenital Heart Anomalies
	Occupational health		Refer to tertiary care facility
	Infectious diseases		Labs: 2D Echocardiography, ECG, Chest X-
	hipry prevention - falls,	•	Ray
	burns, poisoning, drowning,		RENAL/UROLOGIC
	road traffic injuries		
	• Mental health		Urinary Tract Infection
	Promotion on the use of		Labs: Urinalysis, Urine Culture and Supplying CRC History and
	fortified foods including		Sensitivity, CBC, Ultrasound
	indized salt		Therapeutic management
	Food safety		PULMONARY
	 Information Campaign on: 		Pediatric Community Acquired Pneumonia
	• Immunization		
	Prevention of risky behavior		A/B Labs; CBC, Chest X-ray, as needed
	like tobacco use, alcohol use,		
	drug abuse		Therapeutic management
	Road safety		Asthma
	Anti-bullying		1
	School-based education on		Lab: peak flow meter, nebulizer
	HIV/AIDS		(machine)
	Nutrition education program		Therapeutic management
	Media campaigns		Tuberculosis
	Lifestyle modifications:		Clinical: DOTS
	- Healthy Diet (Reducing		1
	saturated fat content)		Labs: Sputum AFB and smear, Xpert MTB (PIE Dens Speciality Test (DST))
	- Physical Activity		MTB/RIF, Drug Susceptibility Test (DST),

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	Population Level	Primary Care Services for Well Individuals	Primary Care Services for Sick Individuals
School-age (5-9 y/o)	Community Mobilization and Development Conduct targeted feeding programs School-based physical activity School-based interventions (self-barm) Emvironmental assessment and modification for injury prevention Emergency transportation and communication services Public health policy development School Health and Nutrition Policy Weekly Iron and Folic Acid Supplementation Regulation on: Sale of salty and sweetened food and sugary beverages Inappropriate marketing of food and beverages Firetracker use Video-game free school smothing and alcohol use	Well Individuals	Individuals Tuberculin skin test Therapeutic management GASTROINTESTINAL Diarrheal diseases Lab: Fecalysis Therapeutic management: ORS, zinc supplementation, Vitamin A, Antibiotics for infectious diarrhea CANCER For definitive diagnosis and management: Referral to secondary or tertiary facility OPHTHALMOLOGIC Uncorrected refractive error: Clinical: Snellen's chart for adult; LEA clart for children; refer for corrective lenses Corrective lenses INFECTIOUS DISEASES Note: Contact Tracing Should Be Done in the Community Blood extraction and send referral for laboratory confirmation (vaccine preventable diseases)
	Update school health services, standards, and curriculum for implementation Omnibus Policy on Disaster Risk Reduction Disaster preparation and response SPEED syndromic		Dengue Lab: CBC, Blood Typing, Bleeding Parameters, RDT Therapeutic Management: fluid replacement/therapy; Referral to higher level facility for management (as indicated)

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Population Level	Primary Care Services for Well Individuals	Primary Care Services for Sick Individuals
surveillance Risk communication Risk natagement and Early warning system Incident command system/OPCEN Deployment of self-sufficient health team responders and volunteers Mobile health care services Women friendly spaces and evacuation centers Mobilization of prepositioned logistics/resources (clean delivery kits) Resilient health facilities with DRRM plans and incident command system (ICS) Mass casualty management Barangay health energency response team (BMERT)		Diarrheal diseases Lab: Fecalysis Therapeutic management: ORS, zinc supplementation, Vitantin A, Antibiotics for infectious diarrhea Measles Labs: IgM blood test and send to RITM; Clinical: treatment of ocular complications Therapeutic management Counseling / education: Supportive care: nutrition support, breastfeeding counseling. Malaria Lab: Blood smear, Rapid Diagnostic Test for Malaria Therapeutic management
		NITRITION Evaluation of Anemia (Eg. Iron Deficiency, Anemia of Renal Disease, Anemia of Chronic Illness) Clinical: Referral to specialists Lab: CBC Appropriate Therapeutic Management DERMATOLOGY Clinical: Referral to specialists Management of Dermatologic Conditions
	Risk communication Risk management and Early warning system Incident command system/OPCEN Deployment of self-sufficient health team responders and volunteers Mobile health care services Women friendly spaces and evacuation centers Mobilization of prepositioned logistics/resources (dean delivery kits) Resilient health facilities with DRRM plans and incident cummand system (ICS) Mass casualty management	surveillance Risk communication Risk management and Early warning system Incident command system/OPCEN Deployment of self-sufficient health team responders and volunteers Mobile health care services Women friendly spaces and evacuation centers Mobilization of prepositioned logistics/resources {-dean delivery kits} Resilient health facilities with DRRM plans and incident command system (ICS) Mass casualty management Barangay health emergency

All services shall be made available only when chincally indicated,

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,	Population Level	Primary Care Services for Well Individuals	Primary Care Services for Sick Individuals
School-age)	Leprosy Therapeutic management
(5-9 y/o)	1	: !	Filariasis Therapeutic Management Lab: Nocturnal blood smear
		· · ·	Schistosomiasis Therapeutic management Lab: Kato katz examination
Adolescent (10-19 y/o)	Surveillance and monitoring of the population's health status Surveillance system Crisis helplines (self-harm) Cancer Registry Prevention and control of	Clinical History and Physical Examination (Anthropometrics, BMI, Blood pressure) Oral Health Examination Conduct complete eye examination (refraction, color testing vision testing, strabismus) Screen and counsel on (1) healthy lifestyle (physical	REGULAR CONSULTATION for any condition History and Physical examination DRUGS AND COMMODITIES Assessment and Referral to Pediatrician for appropriate management
	endemic diseases Integrated Vector Control Management Mass Drug Administration (for Soil Transmitted Helminths; Schistosomiasis, and Filariasis) STH: Albendazole and/or Mebendazole Filariasis: Diethyl	activity, substance use, smoking diet and nutrition, sexual education) (2) Psychosocial risk assessment (HEADSSS) (3) Reproductive health Provide lienith counseling with the use of Adolescent Job Aid Provide special services for special health problems and conditions such as disability, rape and abuse – medical, legal, and rehabilitation services as well as social, legal and support services Skin screening for leprosy	DENTAL CONDITIONS Provision of oral care services as needed ENVIRONMENTAL HAZARD EXPOSURE AND POISONING Early recognition and initial management Trained health worker on poison control and clinical toxicology
	Cartamazine (DEC) - for endemic areas • Schistosomiasis: Praziquantel - for endemic areas Assurance of quality and accessibility of services • Establishment of Women & Child Protection Unit in all hospitals	Hearing screening Laboratory Pap Smear test (if sexually active for 2 years/as necessary) STI screening and referral for management HIV screening (voluntary), and CD4+ viral count (as necessary) Routine urinalysis Stool examination	RARE DISEASES Referral to pediatric subspecialist - geneticist, metabolic specialist or pediatric endocrinologist LEARNING DISABILITY AND BEHAVIORAL DISORDERS Referral to a pediatric neurodevelopmental specialist and/or

i -	Population Level	Primary Care Services for Well Individuals	Primary Care Services for Sick Individuals
Adolescent (10-19 y/o)	Apply safe settings assessment tool for community, schools and home for child injury prevention (e.g. drowning, violence) Services for PWDs and other special groups Health communication and dissemination strategies Community Health and Nutrition Education: Non-exposure to cigarette snucke and unhealthy food Water, Sanitation and Hygiene (WASH) Occupational health Infectious diseases Injury prevention – falls, burns, poisoning, drowning, road traffic injuries Mental health Promotion on the use of furtified foods including indized salt Food safety Information Campaign on: Prevention of risky behavior like tobacco use, alcohol use, drug abuse Road safety Reproductive health (sexuality and gender-based violence) including school-based education on HIV, AIDS and STI resulting in other diseases: Anti-bullying	Chest X-ray Blood chemistry Pregnancy test (as necessary) Complete Blood Count Drug Assessment HepB screening Drugs and Medicines Iron plus folic acid Family Planning Commodities (with consent): Condoms Pills (PDP, COC) MNFP DMPA IIDD (implants) - can be provided by private facilities within the network Human Papillomavirus (HPV) Vaccine Measles Rubella and Tetanus diphtheria (MR, Td) Tetanus containing vaccines	pediatric neurologist, occupational therapist, speech pathologist and adolescent psychiatrist Referral to a higher facility for the provision of assistive devices as indicated CARDIAC DISEASES Rheumatic Fever and Rheumatic Heart Disease Population: Develop ARF/RHD Registry Lab: Throat swab Therapeutic management RENAL/UROLOGIC Urinary Tract Infection Labs: Urinalysis, CBC, Ultrasound Therapeutic management PULMONARY Lower Respiratory Infections Labs: CBC, Chest X-ray, as needed Therapeutic management Asthma Labs: peak flow meter, nebulizer (machine) Therapeutic management Tuber culosis Clinical: DOTS Lab: Spetum AFB and smear, Xpert MTB/RIP, Drug Susceptibility Test (DST), Tuber culin skin test (for patients less, than 15 yo) Therapeutic management

	Population Level	Primary Care Services for	Primary Care Services for Sick
	1	Well Individuals	Individuals
Adolescent	Healthy lifestyle (healthy diet, physical activity)		GASTROINTESTINAL Diarrheal diseases
(10-19 y/o)	Mental health Phillfealth Membership Media campaigns: Lifestyle modifications: Itealthy Diet (Reducing saturated for content) Physical Activity		Lab: Fecalysis Therapeutic management: ORS, zinc supplementation, Vitanuln A, IV fluid NEUROLOGIC/PSYCHIATRIC Mental illness Psychosocial intervention and
; ; ;	Community Mobilization and Development Conduct targeted feeding programs School-based physical activity School-based interventions (self-harm) Environmental assessment and modification for injury prevention Emergency transportation		psychotropic drugs Self-harm Clinical: immediate assessment, first aid, and transport to the nearest tertiary ficulity On follow-up: referral to psychiatrist for psychiatric assessment CANCER For definitive diagnosis and management: Referral to secondary or tertiary facility
	and communication services Public health policy development Capacitate RHUs/CHOs in the 4R guidelines to prevent harassment of young men and women VAWC in hospitals and RHUs Update school health services standards, and cirriculum for	·	INIUILIES Motor vehicle road injuries Clinical: pre-hospital emergency services Girst aid, ambulance services, referral Drowning Clinical: pre-hospital emergency services first aid, ambulance services, referral
	implementation Onnibus Policy on Disaster Risk Reduction Regulation on: firecracker use yideo-game smoking and alcohol use		Assault by firearm Clinical: Immediate Assessment, First Aid and Transport to Nearest Tertiary Facility OPHTHALMOLOGIC Uncorrected refractive error Clinical: Snellen's chart for adult; LEA

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	Population Level	Primary Care Services for	Primary Care Services for Sick
	; :	Well Individuals	Individuals
Adolescent	Disaster preparation and response	The second secon	chart for children; refer for corrective lenses
(10-19 y/o)	Gender - based watch groups SPEED syndromic surveillance Risk communication Risk management and Early warning system Incident command system/OPCEN Deployment of self-sufficient health team responders and volunteers Mobile health care services Women friendly spaces and evacuation centers Mobilization of prepositioned logistics/resources (clean delivery kits) Resilient health facilities with DRRM plans and incident command system (ICS) Mass casualty management Barangay health emergency response team (BHERT)		Corrective lenses INFECTIOUS DISEASES Note: Contact Tracing Should Be Done in the Community Blood extraction and send referral for laboratory confirmation (vaccine preventable diseases) Dengue Lab: CBC, Blood Typing, Bleeding Parameters, RDT Therapeutic Management: fluid replacement/therapy; Referral to higher level facility for management (as indicated) Rabies Referral to ABTC & provision of anti-Rabies vaccine (as needed) HIV, AIDS and STDS Clinical: refer to social hygiene clinics, contact tracing, if newborns: early infant Diagnosts and referral Lab: HIV rapid test, confirmatory test at San Lazaro, RITM, or treatment hub, PPD test DOC: condoms, ART, antibiotics (for STD) Malaria Lab: Blood smear, Rapid Diagnostic Test for Malaria Therapeutic management

All services shall be made available only when clinically indicated.

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	Population Level	Primary Care Services for	Primary Care Services for Sick
•	1	Well Individuals	Individuals
Adolescent (10-19 y/o)			NUTRITION Evaluation of Anemia (Eg. Iron Deficiency, Anemia of Renal Disease, Anemia of Chronic Illness) Clinical: Referral to specialists Lab: CBC Appropriate Therapeutic Management DERMATOLOGY Clinical: Referral to specialists Management of Dermatologic Couditions (Eg. Atopic, Irritant Contact, Bacterial and Fungal Infections, and Suspicious Malignant Lesions)
	1		Therapeutic management
1			Filariasis Therapeutic management Lab: Nocturnal blood smear Schistosomiasis Therapeutic management Lab: Kato katz examination

Early Adulthood - Late Adulthood

	Population Level	Primary Care Services for Well Individuals	Primary Care Services for Sick Individuals
ADULT MEN (20-60 y/o)	Sarveillance and monitoring of the population's health status Surveillance system Crists helplines (self-harm) Population: Renal Disease Prevention and Control Program (REDCOP) program Cancer Registry Prevention and control of endemic diseases Integrated Vector Control Management Mass Drug Administration (for Soil Transmitted Helminths, Schistosomiasis, and Filariasis) STH: Albendazole and/or Mebendazole Filariasis: Diethyl Carbamazine (DEC) — for endemic areas Schistosomiasis: Praziquantel—for endemic areas Schistosomiasis: Praziquantel—for endemic areas Assurance of quality and accessibility of services Services for PWDs and other special groups Health communication and dissemination strategles Community Health and Nutrition Education: Non-exposure to cigarette snoke and unhealthy food Water, Sanitation and Hygiene-[WASH]	Clinical History and physical examination (vital signs, BMI) Oral health examination Visual and hearing screening Counseling on physical activity, substance use, smoking, diet and nutrition, sexual education/family planning Mental health screening and psychological care, as needed Assessment and screening of ≥ 25 years old with no established cardiovascular disease (angina pectoris, coronary heart disease, myocardial infarction, transient ischemic attacks), cerebrovascular disease (CeVD) or peripheral vascular disease (PVD) or have not undergone coronary revascularization or carotid endarterectomy For OFWs: (1) Psychological exam (2) 16 PF Test (English or Filipino) (3) Raven's Progressive Matrices or Purdue Non-Language Test (Referral to DOH Accredited facilities) Laboratory Progressive Matrices HIV Test (voluntary) Fecal Occult Blood Test (FOBT) or Fecal immunochemical Test (FIT), for men and women 50-75 Lipid profile/ cholesterol screening, starting at 40 years old, and to be repeated every 3 years, <40 if with other risk factors (HTN, DM, etc.) PSA, 50 and over, annually Fasting plasma glucose/random plasma glucose for 40 y/o, if normal may repeat every 3 years. May do screening for those < 40 y/o if with indications like prosence of risk factors (e.g. obesity, HPN, DM, smoking etc.) Blood chemistry Hearing Test	REGULAR CONSULTATION for any condition History and Physical examination DRUGS AND COMMODITIES AEFI events Assessment and Referral to Pediatrician for appropriate management DENTAL CONDITIONS Provision of oral care services as needed ENVIRONMENTAL HAZARD EXPOSURE AND POISONING Early recognition and initial management Trained health worker on poison control and clinical toxicology RARE DISEASES Referral to subspecialist - geneticist, metabolic specialist or endocrinologist BEHAVIORAL OR PSYCHIATRIC/NEUROLOGIC DISORDERS Screening, treatment/management and referral to higher level facilities Provision of drugs, as indicated Psychosocial intervention CARDIAC DISEASES Ischemic Heart Disease Lab: 12-L ECG (exercise ECG test); stress echocardiography Thora peutic Management, as indicated Counseling / Education - Lifestyle Interventions

	Population Level	Primary Care Services for Well Individuals	Primary Care Services for Sick
سبيزوسيون زام ساور ويروم ويوسيرونناك تومينها كالواسات بريدهم		Non-scalpel Vasectomy	,
ADULT MEN	Occupational health Infectious diseases	Drugs and Medicines	Hypertensive Heart Disease Lab: Blued pressure monitoring eye
	Injury prevention – falls.	Family Planning Commodities (with consent):	Lab: Bluod pressure monitoring, eye exam: ECG
(20-60 y/o)	burns, poisoning, drowning, road traffic injuries Mental health	-Condons - Pills (POP, COC) - MNFP	Therapeutic Treatment Counseling / Education Lifestyle interventions;
ı	Promotion on the use of	- DMPA	
	fortified foods including	-10D	Congenital Heart Anomalies
	lodized salt	- (implants) - can be provided by private facilities	Clinical: Refer to tertiary hospital
	 Food safety Information Campaign on: 	within the network • Hepatitis B and Influenza Vaccination (Extended NCD)	Labs: Echocardiography .
	Healthy diet	Risk Assessment Package for Apparently Healthy	Rheumatic Heart Disease
	Smoking and tobacco use	[Individuals]	Population: Develop ARF/RHD Registry
	Drug and alcohol use	Diphtheria, Tetanus and Pertussis – one time in place	. Lab: Throat swab, 20 Echocardingraphy.
	Physical activity	of tetanus booster Diphtheria/Tetanus Vaccine – up to 65 years old	Anti-Streptolysin O (ASO) Titer
	Mental health	(every 10 ears)	Therapeutic Management
	Road safety	Hep A, Hep B, Meningucoccal	
ı	Reproductive health (sexuality)	• Influenza	RENAL/UROLOGIC
	and gender-based violence)	· Himuciaea	Urinary Tract Infection
	 Promotion of violence-free, 		Labs: Urinalysis, CBC, Ultrasound
	drug-free and healthy workplace		Medicines: Antibiotics (Cephalosporins, Peniclins)
ı	Promution of violence free,		
1 1	drug-free and healthy		Chronic Kidney Disease/ End Stage Renal
1	workplace		Disease
•	 Enrollment of patients in the 	į	Referral to Nephrologist for Peritoneal
	disease registries		Dialysis and/or Hemodialysis and regular
•	Media campaigns:		follow-up; Consider referral to a Transplant Surgeon
,	- Lifestyle modifications:	1 1	1
,	Healthy Diet (Reducing		Lab: CBC, Blood typing, Urinalysis, kidney function tests
· ·	saturated fat content)	,	Therapeutic Management
	Physical Activity		Counseling/Education:
	Community Mobilization and		-Lifestyle interventions
	Development		1
	 Environmental assessment 		Benign Prostatic Hyperplasia
	i and modification for injury	1	Clinical: Digital Rectal Examination,

•	Population Level	Primary Care Services for Well Individuals	Primary Care Services for Sick Individuals
		vven muividuais	
ADULT MEN	prevention		Referral and Transport Services to
	Emergency transportation and		Urologist as Needed
(20-60 y/o)	communication services		Lab: PSA, Ultrasound
(20 00)/0)	Public health policy development		Therapeutic Management
	Omnibus Policy on Disaster		DIS RECORDS
	Risk Reduction		PULMONARY
	Regulation on:		Lower Respiratory Infections
	firecracker use		Clinical: Referral and Transportation Services
	. • smoking and alcohol use		• •
	and account use		Lab: CBC, Chest X-ray, as needed
	Disaster preparation and		Therapeutic Management and
	response		Rehabilitation, as necessary
	Surveillance Post-Extreme		Tuberculosis
	Emergencies and Disasters		Clinical: DOTS
	(SPEED) syndromic		Lab: Sputum AFB and smear, Xpert
	surveillance		MTB/RIF, Drug Susceptibility Test (DST)
	Risk communication		Therapeutic management
	Risk management and Early		• therapeutic management
	warning system		Chronic obstructive pulmonary disease
	Incident command		Clinical: Smoking cessation program
	system/OPCEN		Lab: Spirometry:
	Deployment of self-sufficient		Therapoutic management
	health team responders and		Other regimens:
	volunteers		Long term oxygen therapy
	Mobile health care services		Interventional therapy
	Women friendly spaces and		Non-invasive mechanical intervention
	evacuation centers		
	Mobilization of prepositioned		Exacerbation management
	logistics/resources (clean		Invasive mechanical intervention
	delivery kits)		Counseling / education:
_	Resilient health facilities with		Lifestyle modification: physical activity;
•	DRRM plans and incident		smoking cessation; diet modification
	command system (ICS)	4	Education and self-management
**	Mass casualty management		1 Australia
	Barangay health emergency		Asthmu
	response team (BHERT)		Lab: Spirometry, Peak flow meter,

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	Population Level	Primary Care Services for Well Individuals	Primary Care Services for Sick Individuals
ADULT WOMEN (20-60 y/o)	Surveillance and monitoring of the population's health status Surveillance system Carsis helplines (soft-harm) Cancer Repostry Presention and control of endemic diseases Integrated Vector Control Management Mass Drug Administration (for Soft Transmitted Helmintle, Schistesomiasis and Fila osts) Fila osts) Fila osts) Filarases, Diethyl Carbanazune (DFC) for endemic areas Schistesomiasis Prazago intelletor endemic areas Schistesomiasis Prazago intelletor endemic areas Assurance of quality and accessibility of services Services for PWbs and other special groups Health communication and dissemination strategies Community Health and Nutrition Education Non-exposure to disprette smoke and imbealthy food Water, Santanon and Hypicia: (WASF) Occupational health Infactious diseases	Clinical History and physical examination (vital signs, BMI) Oral health examination Visual and hearing screening Coanseling on physical examination (vital signs, BMI) Coanseling on physical examination Visual and hearing screening Coanseling on physical examination several education/family planning methodic field awareness orientation (Corvical Maturs Method, BIST, Sympto-Thermal Method, LAM and Standard Days Method) Bulateral tabul ligation, insertion of BID or subdermal inplants Clinical ligation examination R teach patient to do self breast exam Mental health screening and psechological care, as inserted Assessment and screening for Edestyle related Daysies Laboratory Origitest HIV Test (voluntary) Pap Sincar or VIA for 21 years old and above, or sexially across, Annually, for 3 years of negative, overy 5-7 year. Feed Occult Blood Test (FOBI for Feed Immunochamical Test (FTI), for men and women.50- 75. Lipid profile/ cholesterol screening, starting at 40 years old, and to be repeated every 3 years, «40 if with other trek factors (FTN, DM, etc) Feating plasma glintose/random plasma glicose for 40 y/a, if normal may repeat every 3 years. May do screening for those < 40 y/o if with indications like pressince of risk actors (e.g. obesity, HPN, DM, smoking etc. Blood chemistry Rearing Test	INDIVIDUALS a ebultzer (machine) Therapeutic management Other regiment Low dose inhales corticosteroid for mild persistent asthmatiahaled cortrensteroids (ICS)/Long acting beta agonist (LABA); Inhaled cortrensteroids (ICS) and short acting beta 2 agonist (SABA) Counseling / education Lifestyle interventions: Smalsing cessation ENDOCRINE Diabetes mellitus Clinical: Annual eye examination when diagnosed and every 2 years if with no abnormal findings counseling on litestyle change, foot care. BP monitoring (for all persons 40 years and above); Management of complications (detection and treatment of eye diseases Labe FBS or RBS, Urtualysis, Ridney and liver function tests, HbA1C; Therapeutic management Counseling / education; Lifestyle modification (physical activity; dier modification, smoking cessation) Diabetes self-management education program Glycemic management and control Blood pressure and cholesterol control GASTROINTESTINAL Peptic Ulicer Clinical; prevention of NSAID-induced ulicer DOC; acid suppression with PP) Labe endoscopy, testing for H-pylori; urea

' ! !	Population Level	Primary Care Services for Well Individuals	Primary Care Services for Sick Individuals
ADULT WOMEN (20-60 y/o)	burns, poisoning, drowning road traffic injuries Mental health Promotion on the use of tortified foods including todized salt Food safety Information Campaign un: Ilealthy thet Smokhig and tobacco use Drug and alcohol use Physical activity Mental health Road safety Reproductive health (sexuality and gender-based violence) Promotion of violence-free, drug-free and healthy workplace Enrollment of patients in the disease registries Media campaigns: Lifestyle modifications:	Drugs and Medicines Pneumococcal Vaccine- If only considered as high risk (e.g. health care providers even less than 60 years old) Influenza Vaccination (for 50+ or high risk groups) Hepatitis B Vaccination- (fixtended NCD Risk Assessment Parkage for Apparently Healthy Inclividuals) Diphtheria/Tetanus Vaccine Pamily Planning Commodities (with consent): -Condoms Pills (POP, COC) MNFP DMPA IUD (Implants) - can be provided by private facilities within the network	breath test and stool antigen NEUROLOGIC/PSYCHIATRIC Hemorrhagic Stroke Acute Phase: assessment, ambulance conduction, early referral for blood exams and CT-scan Chronic Phase: community based occupational and speech therapy, physical therapy, maintenance medicines, home care For referral: CT scan (neuroimaging), Cerebrospinal Fluid Analysis, surgery Counseling/Education: -Lifestyle interventions: (physical activity, diet modification, smoking cessation, alcohol consumption) -Hypertension management and control -Blood sugar and serum lipid control Ischemic Stroke Acute Phase: assessment, ambulance conduction, early referral for blood exams and CT-scan
saturated far co Physical Activit Community Mobiliz Development			Chronic Phase: community based occupational and speech therapy, physical therapy, maintenance medicines, home care Therapeutic Management For referral: CT scan (neuroimaging);
	Environmental assessment and modification for injury prevention Emergency transportation and communication services		neuroprotection Counseling/Education: -Lifestyle interventions: (physical activity, diet modification

	Population Level	Primary Care Services for	Primary Care Services for Sick
		Well Individuals	Individuals
ADULT	Public health policy development		smoking cessation, alcohol
ADOLI	Omnibus Policy on Disaster		consumption]
WOMEN	Risk Reduction		 Hypertension management and
AA OLAITIA	 Regulation on; 		rontrol
(20-60 y/o)	firecrucker use		Blood sugar and serum lipid control
(20-00 3/0)	 smoking and alculiol use 		l tron to a c
	Disaster preparation and		Headache
			Clinical: Assessment if caused by
	Festiouse SPEED syndromic surveillance		secondary disease
	Risk communication		Therapeutic Management
	Risk management and Early		Major Depressive Disorder
	warning system		DOC: TCAs, SSRI (for elderly, TCA)
	Incident command		contraindicated)
-	system/OPCEN		contrainaicatea)
	Deployment of self-sufficient		Anxlety Disorders
	health team responders and		Clinical: brown bag, referral to
	volunteers		psychiatrist for cognitive behavioral
	Mobile health care services		therapy
	• Women friendly spaces and		, therapy
	evacuation centers		Schlzophrenia
	Mobilization of prepositioned		Clinical: Referral to psychiatrist, then
	logistics/resources (clean		community-based treatment
	delivery kits)		 DOC: antipsychotics
	 Resilient health facilities with 		
	DRRM plans and incident		Bipolar Disorder
	command system (ICS)		 Clinical: Referral to psychiatrist,
	Mass casualty management		gerlatrician neurologist then psychosocia
	Barangay health emergency		+ community-based treatment
	response team (BHERT)		 Therapeutic Management and
	C		Rehabilitation, as necessary
	Community Mobilization and		
	Development • Environmental assessment		Dysthymla
			 ClinIcal: Referral to psychiatrist for
	and modification for injury		episodic psychosocial treatment
	prevention Emergency transportation and		Therapeutic Management
	Emergency transportation and communication services		1

	Population Level	Primary Care Services for	Primary Care Services for Sick
		Well Individuals	Individuals
ADULT	Public health policy development Omnibus Policy on Disaster		Alzheimer Disease and other Dementias Clinical: Homecare, Referral to
WOMEN	Risk Reduction Regulation on:		neurologist, psychiatrist, or gerlatrician, then community based follow-up and
(20-60 y/o)	firecracker use smoking and alcohol use		counseling (including family counseling)
	Disaster preparation and response SPEED syndromic surveillance Risk communication Risk management and Early		Epilepsy Clinkal: Referral to neurologist Thorapeutic Management and Rehabilitation, as necessary Counseling/Education -Self management of patient with
	warning system Incident command system/OPCEN Deployment of self-sufficient health team responders and volunteers Mobile health care services Women friendly spaces and evacuation centers		epilepsy MUSCULOSKELETAL DISORDERS Clinical: Comprehensive assessment (determine if compileated or not). Screen for occupational health risks, counseling on lifestyle modification, physiotherapy, community based physical rehabilitation
	Mobilization of prepositioned logistics/resources (clean delivery kits) Resilient health facilities with		• For definitive diagnosis and management: Referral to secondary or tertiary facility
	DRRM plans and incident command system (ICS) Mass casualty management		: INIURIES • Motor vehicle road injuries • Clinical: pre-hospital emergency services
I	Barangay health emergency response team (BHERT)	1 	– first aid, ambulance services, referral
ELDERLY MEN	Surveillance and monitoring of the population's health status	Clinical Comprehensive Genatric Assessment	Assault by firearm Clinical: Immediate Assessment, First Aid And Temporat to Navyout Testings English
(>60yo)	Concer Registry Surveillance system Crisis helplines (self-harm)	- History and Physical Examination - General Vision Screening - Hearing Screening Oral health examination Company of the Co	and Transport to Nearest Tertiary Facility Self-harm Clinical: Clinical: Immediate Assessment, First Aid and Transport to Nearest
ELDERLY MEN		Counseling (physical activity, substance use, smoking, diet and nutrition)	Tertiary Facility

All services shall be made available only when clinically indicated.

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	. Population Level	Primary Care Services for	Primary Care Services for Sick
	, opulation taken	Well Individuals	Individuals
(>60yo)	Prevention and control of endemic diseases Integrated Vector Control	Referral and Transportation Services as Needed First-aid, referral, counsel on home modification for fall prevention	On Follow-up: Referral to Psychiatrist for Psychiatric Assessment
	Management • Mass Drug Administration (for Soil Transmitted Helminths, Schisrosumiasis, and	Laboratory Blood chemistry Fasting blood glucose Oral glucose tolerance test	OPHTHALMOLOGIC Clintical: Snellen's chart; refer for corrective lenses; refer for cataract and other retinopathy for evaluation and
	Filariasis) STH: Albendazole and/or Mebendazole	Lipid profile FOBT & Sigmoidoscopy or Colonoscopy especially FOBT to identify those at high risk	other management INFECTIOUS DISEASES
	Filariasis: Diethyl Carbamazine (DEC) – for endemic areas Schistosomilasis: Praviquantel	PSA test and DRE (if 70+, per discretion of physician) HIV Test (optional) TB Sputum Test Chest X-ray (CXR)	Note: Contact Tracing Should Be Done in the Community Blood extraction and send referral for
	- for endemic areas	Electrocardiogram (ECG)	laboratory confirmation (vaccine preventable diseases)
•	Assurance of quality and accessibility of services Services for PWDs and other special groups	Drugs and Medicines Influenza vaccine Pneumococcal Vaccine (PPV) Other vaccines as recommended by NIP Condont	Rables Referral to ABTC & provision of anti-Rables vaccine (as needed)
	Health communication and dissemination strategies Community Health and Nutrition Education:		Dengue Lah: CBC, Blood Typing, Bleeding Parameters, RDT Therapeute Management fluid
•	Non-exposure to cigarette smoke and unhealthy food Water, Sanitation and Hygiene (WASH)		replacement/therapy; Referral to higher level facility for management (as indicated)
	Occupational health Infectious diseases		HIV/AIDS and STDs Clinical; refer to social hygiene clinics, contact tracing, if newborns; early ID and
ELDERLY WOMEN	Surveillance and monitoring of the population's health status Cancer registry Surveillance system	Clinical Copperence Geriatric Assessment History and Physical Examination General Vision Screening	referral Lab: HIV rapid test, confirmatory test @NRL/ SLH SACCL or treatment hub, PPE
(>60yo)	Crists helplines (self-harm)	Hearing Screening Oral health examination	DOC: condoms, ART, antibiotics (for STD)

All services shall be made available only when chincially indicated.

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	Population Level	Primary Care Services for Well Individuals	Primary Care Services for Sick Individuals
الدائد ويدون المحاودة والمحاولة ويدوا ويستسيد والمحاسسة المحاورة والمحاسسة المحاورة المحاركة المحاركة			
ELDERLY	' Prevention and control of endemic diseases	 Counseling (physical activity, substance use, smoking, diet and nutrition) 	Typhold Fever If uncomplicated:
•	Integrated Vector Control	Clinical breast examination	Labs: CBC, Stool Exam
WOMEN	Management	Referral and transportation Service as Needed	DOC: ORS, Antibiotics, anti-parasitic
(. (0)	, • Mass Drug Administration (for	First-aid, referral, counsel on home modification for	medication, steroids
(>60yo)	Soil Transmitted Helminths, Schistosomasis, and	fall prevention	Therapeutic management for uncomplicated typhoid fever
	Filariasis)	Laboratory	Supportive therapy, referral for surgery
	STil: Albendazole	Blood chemistry	- Dupportive that application to surgery
	and/or Mebendazole	Fasting blood glucose	STII
	 Filariasis: Diethyl 	Oral glucose tolerance test	Population: MDA of entire community
	Garbamazine (DEC) -	Lipid profile (until 80 years old)	Labs: Stool examination
	for endemic areas	FOST & Sigmoid oscopy or Colonoscopy especially	DOC: Iron for management of anomia
	- Schistosomiasis: Praziquantel - for	FOBT to identify those at high risk • Pap smear or VIA (<70ya)	
	endemic areas	• Fift Test	Measles
	endrane gregs	• TB Sputum Test	Lab: IgM blood test and send to RITM
	Assurance of quality and	• CXR	DOC: Vicaniin A, Measles-containing
	accessibility of services	ECG .	vaccine, paracetamol, ORT/PRS
	 Establishment of Women & 		Malaria
	Child Protection Unit in all	Drugs and Medicines	Lab: Blood smear, Rapid Diagnostic Test
	hospitals	Vitamin D supplement	for Malaria
	Services for PWDs and other	Influenza Vaccine	Therapeutic management
	special groups	Pneumococval Vaccine (PPV)	
	Health communication and	Other vaccines as recommended by NIP	Leprosy
	dissemination strategles		Therapeutic management
	Community Health and		
	Nutrition Education :		Filariasis
	- Non-exposure to		Therapeutic management
	cigarette smoke and		Lab: Nocturnal blood smear
	unhealthy food		Schistosomiasis
	- Water, Saultation and		Therapeutic management
	Hygiene (WASH) Occupational health		Lab: Kato katz examination
,	- Infectious diseases		1
•	- Injury prevention -		1
	falls, barns, poisoning,		i

	Population Level	Primary Care Services for Well Individuals	Primary Care Services for Sick
ELDERLY	drowning, read traffic		NUTRITION
WOMEN	infurles - Mental health - Proportion on the use of		Evaluation of Anemia (Eg. Iron Deficiency, Anemia of Renal Disease, Anemia of Chronic Illness)
(>60yo)	fortified foods including letdized salt Food safety		Clinical: Reterral to specialists Lab: CBC Appropriate Therapeutic Management
	• Information Campaign on: - Healthy diet - Sunking and tobacco use - Drug and alcohol use - Physical activity - Mental health - Road safety		DERMATOLOGY Clinical: Referral to specialists Management of Dermatologic Conditions (Eg. Atopic, Irritant Contact, Batterial and Fungal Infections, and Suspicious Malignant Lesions)
ı	Reproductive health [sexuality and geoder- based violence] Dementia and Alzheimer's discase Injuries		
•	Promotion of violence-free, drug-free and healthy workplace Unrollment of patients in the disease registries	•	
1	Incolonia to Philibalth Media campaigns: Lifestyle modifications: Healthy Diet (Reducing saturated fat content) Physical Activity		
L	Community Mobilization and Development Environmental assessment		<u> </u>

	Population Level	Primary Care Services for Well Individuals	Primary Care Services for Sick Individuals
ELDERLY	and modification for injury prevention		
WOMEN	Emergency transportation and communication services		!
(>60yo)	Public health policy development - Omnibus Policy on Disaster Risk Reduction		
	Regulation on: firecracker use smoking and alcohol use		
	Disaster preparation and response SPEED syndromic surveillance Risk communication		
	Risk management and Early warming system Incident command system/OPCEN		
	Deployment of self-sufficient health team responders and volunteers		
	Mobile health care services Women friendly spaces and evacuation centers Mobilization of prepositioned		
	logistics/resources (clean delivery kits)		
	Resilient health facilities with DRRM plans and incident command system (ICS)		
	Mass casualty management Barangay liealth emergency response team (BHERT)		

				Annex B
		BE	NEFIT TABLE	
Lifestage group	Essential Services (based on AO 2017-0012: Guidelines on the Adoption of Baseline Primary Health Care Guarantees for All Filipinos)	INITIAL (Free shall apply to member or 1 of his/her dependent only)	FOLLOW UP (shall apply if diagnosed with any disease condition not limited to AGE, UTI, URTI, Pneumonia low risk, Asthma, Hypertension and DM II requiring any of the listed essential services)	
	/	GOVERNMENT/PRIVATE	GOVERNMENT (38%)	PRIVATE (75%)
Health screening and ass	sessment/consultation	FREE	50.00	75.00
A. 0-12 months	CBC	FREE	46.00	92.00
B. >1-4 years	CBC Fecalysis Urinalysis	FREE FREE FREE	46.00 22.00 32.00	92.00 45.00 63.00
	CBC	FREE	46.00	92.00
C. 5-9 years old	Fecalysis	FREE	22.00	45.00
	Urinalysis	FREE	32.00	63.00
	Paps smear (as applicable) Urinalysis	FREE FREE	27.00 32.00	54.00 63.00
D. 10-19 years old	Fecalysis	FREE	22.00	45.00
	CBC	FREE	46.00	92.00
	Chest X-ray	FREE	83.00	124.00
	Paps smear(as applicable)	FREE	27.00	54.00
	Chest X-ray	FREE	83.00	124.00
	Lipid Profile	FREE	92.00	183.00
E. 20-60 years old (female)	FBS (for follow up)	FREE	37.00	73.00
(3.3.3.5)	Oral Glucose Tolerance Test (for initial)	FREE	85.00	168.00
•	Sputum microscopy	FREE	90.00	139.00
·	ECG (for 30 y/o and up)	FREE	94.00	188.00
	Chest X-ray	FREE	83.00	124.00
	Lipid Profile	FREE	92.00	183.00
	FBS (for follow up)	FREE	37.00	73.00
F. 20-60 years old (male)	Oral Glucose Tolerance Test (for initial)	FREE	85.00	168.00
	Sputum microscopy	FREE	70.00	139.00
	ECG (for 30 y/o and up)	FREE	94.00	188.00
G. > 60 years old	Pap smear (for female)	FREE	27.00	54.00
	Chest X-ray	FREE	83.00	124.00
	Lipid Profile	FREE	92.00	183.00
	FBS (for follow up)	FREE	37.00	73.00
	Oral Glucose Tolerance Test (for initial)	FREE	85.00	168.00
	Sputum microscopy	FREE	70.00	139.00
	ECG	FREE	94.00	188.00

WASTER COPY OC: AUS Date: 8/29/18

MEDICINES	STRENGTH/ FORM/ VOLUME	INITIAL / FOLLOW-UP (shall apply if diagnosed with any disease condition not limited to AGE, UTI, URTI, Pneumonia low risk, Asthma, Hypertension and DM II requiring any of the listed medicines)	
		GOVERNMENT (45%)	PRIVATE (89%)
1. Amoxicillin	100 mg/mL, 10 mL Drops	25.00	50.00
1	100 mg/mL, 15 mL Drops	19.00	38.00
l	125 mg/5mL, 60 mL Suspension	23.00	45.00
	250 mg/5mL, 60 mL Suspension	43.00	84.00
	250 mg Capsule	1.00	2.00
	500 mg Capsule	3.00	5.00
2. Co-Amoxiclav (Amoxicillin + Potassium	250 mg (As Trihydrate) + 125 mg Tablet	14.00	27.00
Clavulanate)	250 mg (As Trihydrate) + 62.5 mg/5 mL, 100 mL Suspension	87.00	171.00
	250 mg (As Trihydrate) + 62.5 mg/5 mL, 60 mL Suspension	86.00	170.00
	400 mg (As Trihydrate) + 57 mg/5 mL, 70 mL Suspension	145.00	287.00
	500 mg (As Trihydrate) + 125 mg Tablet	15.00	29.00
	1 g Tablet	24.00	48.00
	200 mg (As Trihydate) + 28.50 mg/5mL, 70 mL Suspension	94.00	186.00
3. Cotrimoxazole (Sulfamethoxazole +	200 mg + 40 mg/5 mL, 60 mL Suspension	12.00	24.00
Trimethoprim)	400 mg + 80 mg Capsule	1.00	2.00
	400 mg + 80 mg Tablet	1.00	2.00
	400 mg + 80 mg/5 mL, 60 mL Suspension	21.00	41.00
	800 mg + 160 mg Tablet	2.00	3.00
4. Erythromycin	200 mg/5 mL, 60 mL Suspension (As Ethyl Succinate)	26.00	51.00
<u> </u>	500 mg Tablet (As Stearate)	3.00	7.00
5. Flutter one + Salmeterol	125 mcg (As Propionate) + 25 mcg (As		
E 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Xinafoate) x 120 doses Metered Dose Inhaler	163.00	323.00
MASTI	250 mcg (As Propionate) + 25 mcg (As Xinafoate) x 120 doses Metered Dose Inhaler	247.00	489.00

		50 mcg (As Propionate) + 25 mcg (As Xinafoate) x 120 doses Metered Dose Inhaler	118.00	233.00
6. Ofloxacin		200 mg Tablet	19.00	38.00
		400 mg Tablet	28.00	54.00
7. Oral Rehydration S	Salts	20.5 g Sachet	4.00	8.00
		4.1 g Sachet	5.00	10.00
		5.123 g Sachet	3.00	7.00
		2.17 g Sachet	3.00	5.00
8. Prednisone		10 mg Tablet	1.00	4.00
		10 mg /5 mL, 60 mL Suspension	59.00	116.00
İ		20 mg Tablet	3.00	6.00
		5 mg Tablet	1.00	2.00
9. Salbutamol (as Suli Bromide	fate) + Ipratropium	500 mcg (As Bromide Anhydrous) + 2.5 mg (As Base) x 2.5 mL (unit dose) Respiratory Solution	13.00	26.00
10. Salbutamol	1/62/8	1 mg/mL, 2.5 mL (unit dose) Nebule (As Sulfate)	6.00	11.00
	是 age	100 mcg/dose x 200 soses Metered Dose Inhaler (As Sulfate)	105.00	208.00
	COP	2 mg Tablet (As Sulfate)	1.00	1.00
l	\$ 9,11	2 mg/5mL, 60 mL Syrup (As Sulfate)	24.00	48.00
	A SA	2 mg/mL, 2.5 mL (unit dose) Nebule (As Sulfate)	5.00	10.00
11. Paracetamol	22	100 mg/mL, 15 mL Drops	23.00	45.00
<u> </u>		250mg/5 mL, 60 mL Bottle	43.00	85.00
		500 mg Tablet	1.00	2.00
12. Simvastatin		10 mg Tablet	2.00	4.00
		20 mg Tablet	3.00	7.00
		40 mg Tablet	5.00	11.00
13. Gliclazide		30 mg MR Tablet	3.00	6.00
		60 mg MR Tablet	9.00	18.00
		80 mg Tablet	3.00	6.00
14. Metformin Hydro	ochloride	500 mg Tablet (As Hydrochloride)	2.00	3.00
, i		850 mg Tablet (As hydrochloride)	3.00	7.00
15. Enalapril		10 mg Tablet (As Maleate)	4.00	8.00
•		20 mg Tablet (As Maleate)	6.00	11.00

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ľ	5 mg Tablet (As Maleate)	4.00	7.00
16. Metoprolol	100 mg Tablet (As Tartrate)	2.00	5.00
	50 mg Tablet (As Tartrate)	1.00	3.00
17. Amlodipine	10 mg Tablet (As Besilate/Camsylate)	5.00	10.00
	5 mg Tablet (As Besilate/Camsylate)	3.00	7.00
18. Hydrochlorothiazide + Losartan	100 mg + 25 mg Tablet	13.00	26.00
	50 mg + 12.5 mg Teblet	7.00	14.00



Accreditation Survey Tool for the Expanded Primary Care Benefit (EPCB) Health Care Institution (HCI)

Name of Health Care Institution: _	 	
Address:	 	
Date of Survey:		

A. Eligible health facilities

- 1. PhilHealth accredited L1, L2, and L3 hospitals, infirmaries, ambulatory surgical clinics
- 2. Medical outpatient clinics (e.g. HMO clinics)

B. Accreditation Requirements

Instructions:

- Indicate the type of provider being evaluated by placing a tick mark on the selection.
- For each of the items in the (4) categories of standards, indicate compliance by writing YES or NO in the appropriate column of the facility being evaluated.

	· · · · · · · · · · · · · · · · · · ·		
	PROVIDERS	PHIC	
INDICATORS FOR ACCREDITATION STANDARDS	Accredited L1, L2, and L3 hospital Accredited infirmary Accredited ambulatory surgical clinic Medical outpatient clinic		REMARKS
1.1 The EPCB HCI is duly-	Bacadii a a suus a .		
licensed by the DOH.	Domifil N/A	l	
1.2 The EPCB HCI has a current DOH Laboratory license. Check for availability of the following tests: CBC Lipid profile FBS Urinalysis Fecalysis Sputum microscopy ECG Paps smear Oral Glucose Tolerance Test	8/26/18		If none, Certification of service delivery support issued by the referral facility (see Annex H of the Circular)
1.3 The EPCB HCI has a current DOH Radiology license. Check for availability of the following test: Chest x-ray 1.4. The EPCB HCI has a	MASTER COPY M/S Date:		If none, Certification of service delivery support issued by the nearest qualified referral facility (see Annex H of the Circular) If none, Certification of

	PRO	VIDERS	PHIC	7
INDICATORS FOR ACCREDITATION STANDARDS	Accredited L1, L2, and L3 hospital Accredited infirmary Accredited ambulatory surgical clinic	Medical outpatient clinic		REMARKS
licensed pharmacy. Check the availability of valid FDA license				service delivery support issued by the nearest qualified referral facility (see Annex H of the Circular)
1.5 The EPCB HCI has a current Mayor's Permit.	் மினவி ்			
1.6 The EPCB HCI has a policy indicating it provides the following services as required by PhilHealth Circular No. xxxx-xxxx: • Health screening and				
assessment, consultation and treatment of uncomplicated upper respiratory infections, low-risk pneumonia, acute gastroenteritis, urinary tract infection, asthma.				
Cervical cancer assessment using visual acetic acid and/or Paps smear				
Breast examination Digital rectal exam				
(for males) • Diabetes screening				
1.7 The EPCB HCI has a policy on providing services during weekends and during the extended hours of the clinic until 9:00 pm on weekdays to accommodate patient needs.				
1.8 The EPCB HCI has a policy and procedures for referral of patients to higher level of care, when needed.	8//62]		
1.9 The EPCB HCI has adequate and appropriate information materials (e.g. flyers, brochures, posters, audio visual presentation) on health and wellness such as anti-smoking, and promotion of proper diet, exercise, and immunization.	MASTER COPY Ads Date: 8/			
2.0 Well-placed signages to ensure ease of access of PCB clients to the consultation area and ancillary services.	ΔC:			

	PRO	VIDERS	PHIC	
INDICATORS FOR ACCREDITATION STANDARDS	Accredited L1, L2, and L3 hospital Accredited infirmary Accredited ambulatory surgical clinic	Medical Outpatient clinic		REMARKS
2.1 The fixed co-payment rates are posted in a conspicuous area in the consultation room/area.				
2.2 The EPCB HCI has clearly posted information on the extended hours of the clinic.				Signage indicating hours of operation clearly posted.
 2.3 A clean, adequate, and safe area for PCB consultations and examinations that ensures privacy and confidentiality. Designated examination area, not necessarily a separate room With structures for assuring 				
that patients' privacy is respected (eg. partitions or covers in consultation or examination areas; there is reasonable distance between patients for auditory and visual privacy).				
2.4 Adequate lighting/ electric supply				
2.5 Adequate clean water				
supply				
2.6 Well ventilated waiting area with adequate seats for patients	·			
2.7 The EPCB HCI has the basic equipment and supplies for required services, including:				If any ONE of the items is missing, mark NO.
Non-mercurial BP apparatus				1
Non-mercurial thermometer				
Stethoscope				
Weighing scale (adult) Weighing scale (infant)				
Tape measure				
Nebulizer	00	<u> </u>		
Lubricating jelly Disposable needles and syringes	1/67/8			
Sterile cotton balls/ swabs	PY PY			
Applicator stickDisposable gloves				
 Specimen cups/ bottles 	12/3	V		
Sterilizer or its equivalent (auto clave) Vaginal speculum (big)	30:			
- vagmai speculum (big)		<u> </u>		

	PRC	VIDERS	PHIC	
INDICATORS FOR ACCREDITATION STANDARDS	Accredited L1, L2, and L3 hospital Accredited infirmary Accredited ambulatory surgical clinic	Medical Outpatient clinic		REMARKS
 Vaginal speculum (small) Decontamination solutions 70% Isopropyl alcohol 3% to 5% acetic acid Glass slides Storage cabinet for sterile instruments and supplies 				
2.8 A designated, secure and appropriate drug storage area for EPCB medicines. • Storage rooms/shelves or cabinets where medicines and controlled drugs are kept is properly secured. • If locked, ask who holds the key to the storage • There are visual discriminators such as signs or markers that are helpful to differentiate medications from one another; this is to avoid confusion between strengths, similar-looking labels and names that sound or look familiar • Observe where expired medicines are kept, if any				If the storage area is the same as the facility's main pharmacy, the EPCB HCI should at least be able to demonstrate that there is a separate inventory of the drugs used for PCB. If any ONE of the items is not complied with, mark NO.
2.9 The EPCB HCI has a clean and functional toilet with adequate supply of water, and wash area. 2.10 There is adequate infection control and risk management, including: • Availability of a sink, with adequate water and soap for handwashing • Use of puncture proof receptacles for disposed sharps and needles • Use of gloves, masks • Staff observes handwashing techniques • Properly segregated and marked waste bins	Donor fill	DC: MUS Date: 829/18		
designated area for sputum			<u> </u>	

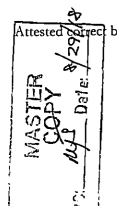
	PRO	VIDERS	PHIC	
INDICATORS FOR ACCREDITATION STANDARDS	Accredited L1, L2, and L3 hospital Accredited infirmary Accredited ambulatory surgical clinic	Medical outpatient clinic		REMARKS
collection. The area is provided with: • A sink with adequate water supply and soap is located near the collection area for handwashing. 2.12 Electronic medical record				
(EMR) or its equivalent, is installed and operational in the PCB consultation area of the facility and is safe and accessible to all members of the health care team. 3.1 A PhilHealth accredited				
physician (preferably General Practitioner or Family Physician) is on site for the duration of clinic hours. 3.2 A duly licensed nurse is on				
site for the duration of clinic hours.				
3.3 A microscopist trained in Direct Sputum Smear Microscopy (DSSM) is on site on designated schedules. • A Certificate of Training for DSSM is given separate for a microscopist, who may not necessarily be a medical technologist.				1. Ask for the DSSM Certificate of the microscopist. The requirements for a trained medical technologist, and radiology technician are deemed complied with if the facility has a DOH license for laboratory, and radiology, respectively. 2. If the microscopist is a shared resource across several facilities, the facility must be able to show proof that the microscopist has a regular schedule for DSSM services. 3. If the sputum is
4.1 Individual health profiles in				collected in other laboratory, the facility must be able to present a Certificate of Service Delivery Support. Ask for print outs of an
EMR or equivalent				individual health profile from the EMR

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INDICATORS FOR ACCREDITATION STANDARDS	Accredited L1, L2, and L3 hospital Accredited infirmary Accredited ambulatory surgical clinic	Medical Outpatient clinic	PHIC	REMARKS
4.2 Monthly and annual Report of PCB services availed by PhilHealth members				Ask for a sample report generated from the EMR
4.3 Record of PCB drugs inventory (see Annex B of the Circular for the list of drugs)				Electronic system generated reports are acceptable; logbook
4.4 Record of laboratory supplies inventory or attached valid DOH LTO of the service delivery provider (referral facility)				Electronic System generated reports are acceptable; logbook
4.5 Record of radiology supplies inventory or attached valid DOH LTO of the service delivery provider (referral facility)				Electronic system generated reports are acceptable; logbook
4.6 Record of submission of Notifiable diseases (per DOH AO No. 2008-0009 "Adopting the 2008 Revised List of Notifiable Diseases, Syndromes, Health-Related Events and Conditions") for hospital and infirmaries or Top 10 outpatient cases for other HCIs				Copy of report submitted

C. Accreditation Decision Rule

A NO response in any of the above minimum requirements disqualifies the provider for EPCB accreditation.

repared by:		
	(Designation)	



Head of Facility/ Medical Director/ Chief of Hospital

(Signature over name and date signed)



Republic of the Philippines PHILIPPINE HEALTH INSURANCE CORPORATION

Citystate Centre, 709 Shaw Boulevard, Pasig City Call Center (02) 441-7442 Trunkline (02) 441-7444 www.philhealth.gov.ph

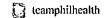


Annex D

TRANSFER REQUEST FORM

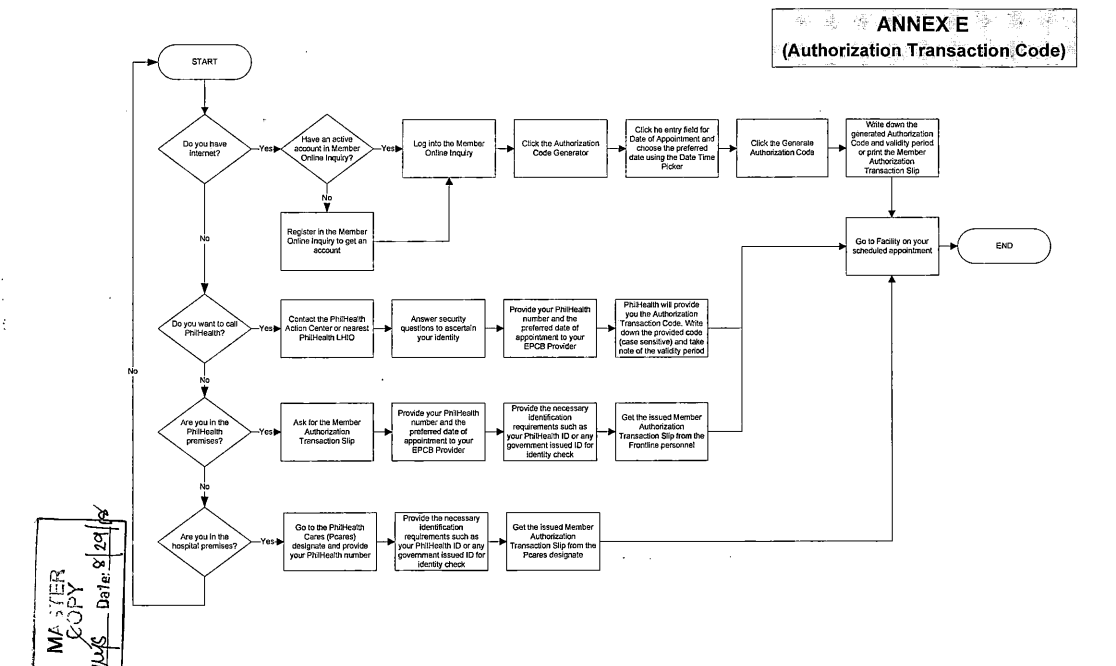
(pagpapalipat ng Expanded PCB HCI)

	provider na lilipatan) sa kadahilanang	<u>MBRO</u> ay nais lumipat ng Expanded PCB HCI (<u>pangalan ng PCB1</u> ; (lagyan ng ✓)
	C Lumipat ako ng tirahan	
	Malayo ang kasalukuyang Exp	panded PCB HCI ko
	Mahirap puntahan ang kasalu	kuyang Expanded PCB HCI ko
	Mas gusto ko ang serbisyo sa	lilipatang Expanded PCB HCI
	At iba pang dahilan (ibigay an	ng detalye)
		
	NUL 1	v ng, taong
MASTER COPY 8/29/	Pangalan at Lagda ng miyembro)	(Representative ng kasalukuyang Expanded PCB HCI)
	Dhilt calely ID Number	Pangalan at Lagda
·	PhilHealth ID Number: Kaarawan:	Pangalan ng lilipatang Expanded PCB HCI:
	Address:	Address:
	Gabay at panuto:	
	*Ang lilipatang Expanded PCB I: miyembro *Para sa mga Indigent at LGU-Spo	ng form na ito sa lilipatang Expanded PCB HCI ICI ay dapat tanggapin at pahintulutan ang paglipat ng onsored na miyembro, ang form na ito ay dapat ipasa ng a Local Health Insurance Office (LHIO).
		····

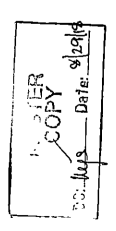


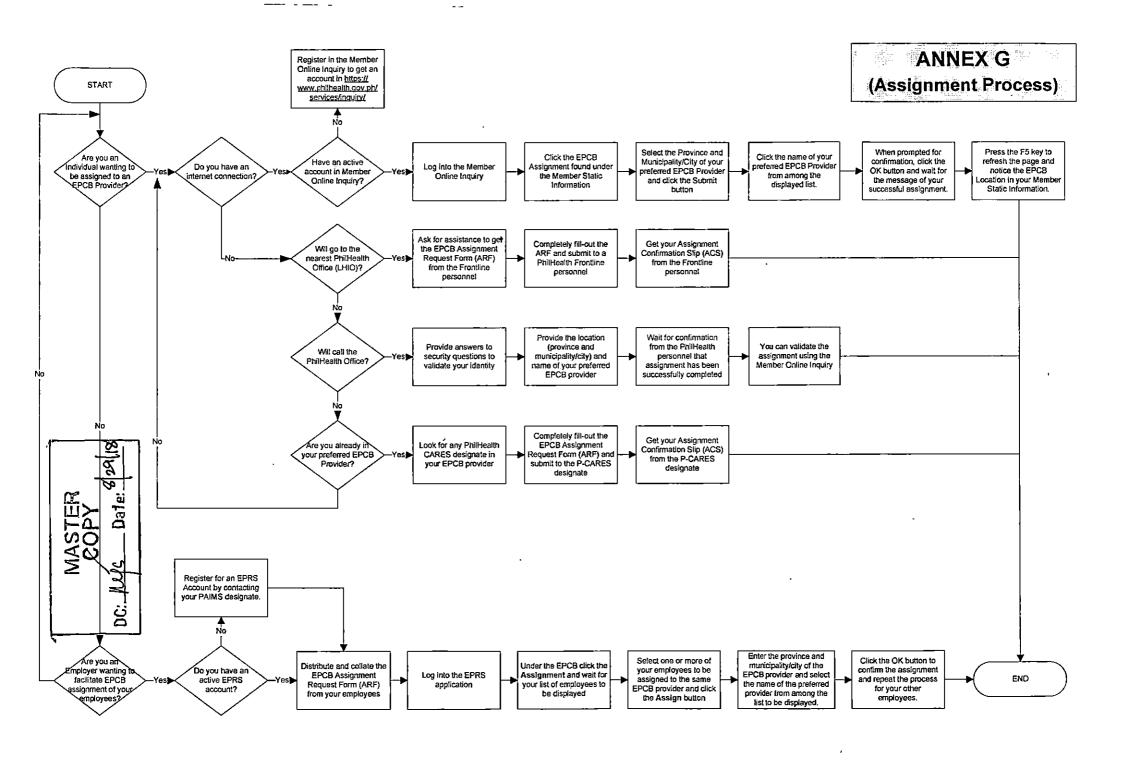






	No. of newly assigned member		Risk Based Capitation Fee				
Month	Senior Citizen/ Lifetime Members	Formal Economy	Senior Citizen/Life-time	Formal Economy	Total PFP	60% PFP (monthly release)	40% Remaining PFP
	Ménipera		900.00	700.00			
January 2018	750	750	675,000.00	525,000.00	1,200,000.00		
February	700	500	630,000.00	350,000.00	980,000.00	-	
March	800	500	720,000.00	350,000.00	1,070,000.00	720,000.00	(480,000.00)
April	200	300	180,000.00	210,000.00	390,000.00	588,000.00	(392,000.00)
May	450	450	405,000.00	315,000.00	720,000.00	642,000.00	(428,000.00)
June	500	400	450,000.00	280,000.00	730,000.00	234,000.00	(156,000.00)
July	500	800	450,000.00	560,000.00	1,010,000.00	432,000.00	(288,000.00)
August	1000	500	900,000.00	350,000.00	1,250,000.00	438,000.00	(292,000.00)
September	500	400	450,000.00	280,000.00	730,000.00	606,000.00	(404,000.00)
October		-	-	-	-	750,000.00	(500,000.00)
November			-	-	-	438,000.00	(292,000.00)
December				-		0.00	-
						0.00	-
Total for 2018	5,400	4,600	4,860,000.00	3,220,000.00	8,080,000.00	4,848,000.00	-
January 2019						·	3,232,000.00





LOGO

Letterhead of the referral facility

CERTIFICATION OF SERVICE DELIVERY SUPPORT

This is to certify that our institution is PhilHealth accredited/DOH licensed and is part of a Service Delivery Network as a referral facility and/or service provider in behalf of (Name of referring facility) for the PhilHealth Primary Care Benefit from (validity period). As a SDN partner, we shall provide the following services:

O Diagnostic	
☐ Laboratory	//
O Lipid Profile	O Fecalysis
O Complete Blood Count (CBC)	O Fasting Blood Sugar
O Sputum Microscopy	O Urinalysis
O Chest Xray	O Visual Inspection with Acetic Acid/Pap Smean
O ECG	Oral Glucose Tolerance Test (OGTT)
Further, this institution shall not charge any fees create the billing and payment arrangement with	
provided.	(Ivaine of fetering facility) for services
This certification is being issued for PhilHealth accre	editation and monitoring purposes.
CERTIFIED BY:	CONCURRED BY:
Referral Facility	Referring Facility
Medical Director/Administrative Officer	Medical Director/Administrative Officer
Name and signature and designation	Name and signature and designation
Date Signed:	Date Signed:



Letterhead of the referral facility

CERTIFICATION OF SERVICE DELIVERY SUPPORT

This is to certify that our institution is FDA licensed and is part of a Service Delivery Network as a referral facility and/or service provider in behalf of (Name of referring facility) for the PhilHealth Primary Care Benefit from (validity period). As a SDN partner, we shall provide the following services:

All Expanded PCB Drugs

O Specific Drug/s (please check)

	Medicine Generic Name	Strength/Form/			
		Volume		Medicine Generic Name	Strength/Form/ Volume
\dashv	Amoxicillin	100 mg/ml., 10 ml. Drops		Prednisone	10 mg Tablet
-	Amoxicillin	100 mg/ml., 15 mL Drops		Prednisone	10 mg /5 mL, 60 mL Suspension
	Amoxicillin	125 mg/5ml, 60 mL Suspension		Prednisone	20 mg Tablet
	Amoxicillin	250 mg/5mL, 60 ml, Suspension		Prednisone	5 mg Tablet
	Amoxicillin	250 mg Capsule		Salbutamol (as Sulfate) + Ipratropium Bromide	500 mcg (As Bromide Anhydrous) + 2.5 mg (As Base) x 2.5 mL (unit dose Respiratory Solution
	Amoxicillin	500 mg Capsule		Salbutamol	1 mg/mL, 2.5 mL (unit dose) Nebule (As Sulfate)
	Co-Amoxiclav (Amoxicillin + Potassium Clavulanate)	250 mg (As Triliydrate) + 125 mg Tablet	_	Salbutamol	100 mcg/dose x 200 soses Metered Dose Inhaler (As Sulfate)
	Co-Amoxiclav (Amoxicillin + Potassium Clavulanate)	250 mg (As Trihydrate) + 62.5 mg/5 mL, 100 mL Suspension		Salbutarnol	2 mg Tablet (As Sulfate)
	Co-Amoxiclav (Amoxicillin + Potassium Clavulanate)	250 mg (As Trihydrate) + 62.5 mg/5 mL, 60 ml. Suspension		Salbutamol	2 mg/5mL, 60 mL Syrup (As Sulfate
	Co-Amoxiclav (Amoxicillin + Potassium Clavulanate)	400 mg (As Trihydrate) ± 57 mg/5 ml., 70 mL Suspension		Salbutamol	2 mg/mL, 2.5 mL (unit dose) Nebul (As Sulfate)
	Co-Amoxiclav (Amoxicillin + Potassium Clavulanate)	500 mg (As Trihydrate) + 125 mg Tablet		Paracetaçãol.	100 mg/mL, 15 mL Drops
	Co-Amoxiclav (Amoxicillin + Potassium Clavulanate)	1 g Tablet		Paracetamol	250mg/5 mL, 60 mL Bottle
	Co-Amoxiclav (Amoxicillin + Potassium Clavulanate)	200 mg (As Trihydate) + 28.50 mg/5mJ., 70 mL. Suspension	4	Paracetamol	500 mg Tablet
	Cotrimoxazole (Sulfamethoxazole + Trimethoprim)	200 mg + 40 mg/5 ml., 60 ml. Suspension	* :	Simvastatin	10 mg Tablet
	Cotrimoxazole (Sulfamethoxazole + Trimethoprim)	400 mg + 80 mg Capsule	ħ ļ^ =	Simvastatin	20 mg Tablet
	Cotrimoxazole (Sulfamethoxazole + Trimethoprim)	400 mg + 80 mg Tablet		Simvastatin	40 mg Tablet
	Cotrimoxazole (Sulfamethoxazole + Trimethoprim)	400 mg ± 80 mg/5 mL, 60 mL Suspension		Gliclazide.	30 mg MR Tablet
	Cotrimoxazole (Sulfamethoxazole + Trimethoprim)	800 mg + 160 mg Tablet		Gliclazide	60 mg MR Tablet
	Erythromycin	200 mg/5 mL, 60 mL Suspension (As Ethyl Succinate)		Gliclazide	80 mg Tablet
	Brythromycin	500 mg Tablet (As Steamte)		Metformin Hydrochloride	500 mg Tablet (As Hydrochloride)
	Fluticasone + Salmeterol	125 mcg (As Propionate) + 25 mcg (As Xinafoate) x 120 doses Metered Dose Inhaler		Metformin Hydrochloride	850 mg Tablet (As hydrochloride)
VI.	Fluticasone + Salmeterol	250 mcg (As Propionate) + 25 mcg (As Xinafoate) x 120 doses Metered Dose Inhaler		Enalapril	10 mg Tablet (As Maleate)
0 0	Fluticasone + Salmeterol	50 mcg (As Propionate) + 25 mcg (As Xinafoate) x 120 doses Metered Dose Inhaler		Enalapril	20 mg Tablet (As Maleate)
	Ofloxacin	200 mg Tablet		Enalapril	5 mg Tablet (As Maleate)
7	Ofloxacin	400 mg Tablet		Metoprolol	100 mg Tablet (As Tartrate)
(1)		-		Metoprolol	50 mg Tablet (As Tartrate)
700	Oral Rehydration Salts	20.5 g Sachet			
E	Oral Rehydration Salts Oral Rehydration Salts	4.1 g Sachet		Amlodipine	<u> </u>
E	 	4.1 g Sachet			10 mg Tablet (As Besilate/Camsylate) 5 mg Tablet (As Besilate/Camsylate)
MAN Day	Oral Rehydration Salts			Amlodipine	10 mg Tablet (As Besilate/Camsylate

-Further, this institution shall not charge any fees directly from the referred patient but shall create the billing and payment arrangement with (Name of referring facility) for services provided.

This certification is being issued for PhilHealth accreditation and monitoring purposes.

CERTIFIED BY:

Referral Facility Head/Owner

Signature over printed name

CONCURRED BY:

Referring Facility

Medical Director/Administrative Officer

Signature over printed name

