

Republic of the Philippines Province of Isabela **MILAGROS ALBANO DISTRICT HOSPITAL** Ngarag, Cabagan, Isabela Telefax No. (078)-323-2815 PHILHEALTH ACCREDITED

2018 ACCOMPLISHMENT REPORT

Brief Background.

The **Milagros Albano District Hospital**, Cabagan, Isabela (formerly the Northern Isabela Emergency Hospital(NIEH) was established in 1961 under the Hospital Financing Act of 1939. The hospital was housed at the then Cabagan Dispensary (now RHU).

As there was a need to expand the hospital services and facilities when people from other neighboring towns come for consultation and admission, a 25 bed hospital building was constructed at a 1.1 hectares donated land located along the Maharlika Highway, Brgy. Ngarag.

In 1974, a 50 bed capacity general hospital was constructed under RA 6566. This is the Milagros Albano District Hospital. In compliance to RA 7160, known as the Local Government Code of 1993, the hospital was devolved to the Provincial Government of Isabela. A new hospital building was constructed alongside the old building and became operational on December 8, 2004.

To date, Milagros Albano District Hospital, located at Brgy. Ngarag, Cabagan, Isabela, along the Maharlika Highway, is a Level I hospital as granted by the DOH Licensing Department and Center of Quality by Philhealth Accreditation. As a Level I hospital with an authorized 50 – bed capacity, it is the referral hospital for the Isabela North Inter Local Health Zone and is comprised of the municipalities of Cabagan, San Pablo, Tumauini, Sta. Maria, Delfin Albano, the coastal towns of Maconacon and Divilacan, and Sto. Tomas. For complicated cases which the facility cannot provide, referral to a tertiary hospital, (e.g. CVMC and GFNDY) is warranted. It is owned and operated by the Provincial Government of Isabela.

SCOPE OF SERVICES AVAILABLE:

- Out-patient Services
- In-Patient Care
- Emergency Room Services
- Surgical Services
- Laboratory
- 4 Pharmacy
- Radiology(X-Ray)
- \rm Dental
- New Born Screening
- Mother-Baby Friendly Hospital(Breastfeeding)
- 4 Animal Bite Treatment Center
- **TB-DOTS** (Referring hospital)
- Immunization (HepaB and BCG at birth)
- BEMONC Provider
- Family Planning
- Blood Station (new)

VARIOUS ACCOMPLISHMENTS/ACTIVITIES PARTICIPATED:

- ✓ January 22, 2018 Medical and Surgical Mission at GFNDSMH, City of Ilagan, Isabela
- ✓ January 23, 2018 -CABAGAN TOWN FIESTA Inter-Agency Night.
 - MADH personnel participated in the LGU Cabagan Inter-Agency Night Retro Dance Competition. Adjudged as Champion
- ✓ February 4-9, 2018 JTA FOUNDATION / LAS VEGASSurgical Medical Mission. Held at MADH
- ✓ April 24, 2018 Farmers' Congress Medical Dental Mission at San Pablo, Isabela
- ✓ May 7, 2018 Conducted OPERATION TULI at MADH
- ✓ May 11, 2018 Medical Mission at GFNDSMH, City of Ilagan, Isabela
- ✓ June 21, 2018 Farmers' Congress Medical Dental Mission at Cabagan JTA Sports Complex
- July 06, 2018 Medical Dental Mission at San Agustin, Isabela
- ✓ July 13, 2018 Medical Dental Mission at GFNDSMH, City of Ilagan, Isabela
- ✓ July 17, 2018 Medical Dental Mission at San Isidro, Isabela
- ✓ July 28, 2018 MADH personnel participated in the color fun run of RHU Cabagan with the theme "Go Smoke Free Cabagan"
- ✓ August 2, 2018 Medical Dental Mission at Mallig, Isabela
- August 3-5, 2018 MADH personnel participated in the PGI Sport Fest 2018 at Provincial Capitol, City of Ilagan
- ✓ August 8, 2018 Medical Dental Mission at Jones, Isabela
- August 15, 2018 Massive clean-up activities, "Todas Dengue, Todonato" (Ikalimang Kagat)
- ✓ August 18, 2018 Medical Dental Mission at Sto. Tomas, Isabela
- August 22, 2018 Farmers' Congress at Brgy. Narra, Echague, Isabela
- ✓ September 7, 2018 Bloodletting Activity at MADH
- ✓ September 28, 2018 MADH employees participated during tree planting at Cansan, Cabagan, Isabela
- October 5, 2018–"OPERATION BINGOT"Cleft LipSurgical Mission
 A joint Project of Philippine Band of Mercy&Provincial Government of Isabela.. Held at MADH
- ✓ November 28, 2018 Medical and Dental Mission-Handogni Vice-Governor Antonio T. Albano. Held at MADH.
- November 29, 2018 Medical Dental Optical Mission at Tumauini, Isabela
- December 11, 2018 PGI Hataw Competition at Provincial Capitol, City of Ilagan, Isabela, Adjudged as Overall Champion
- ✓ December 14, 2018 Medical Mission at Brgy. Masipi West, Cabagan, Isabela

SPECIAL AWARDS:

2018 Outstanding New Born Screening Implementer in Region 02

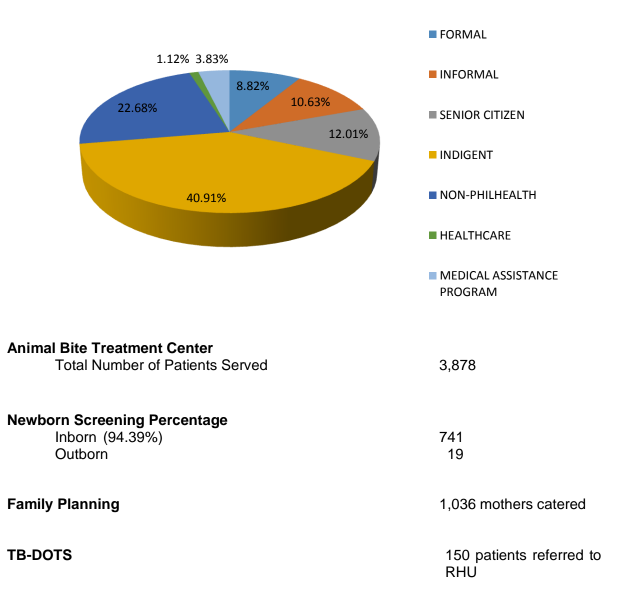
OTHER MAJOR PROJECTS/PROGRAM UNDERTAKEN:

Infrastructure: Major Repair/Renovations of the hospital implemented under the Health Facility Enhancement Program of the Department of Health.

	FORMAL	417
PHILHEALTH	INFORMAL	503
	SENIOR CITIZEN	568
	INDIGENT	1,935
NON-PHILHEALTH		1,073
HEALTHCARE		53
MEDICAL ASSISTANCE		181
PROGRAM		
TOTAL ADI	MISSION	4,730

For CY 2018, Milagros Albano District Hospital have served:

% OF PATIENTS SERVED



HOSPITAL OPERATIONS.

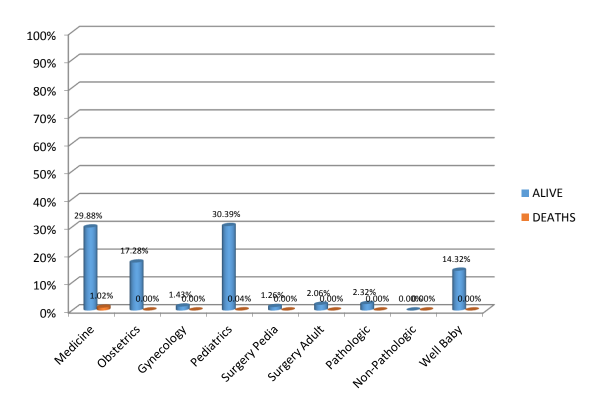
A. Summary of Patients in the Hospital

Inpatient Care	Number
Total Admissions(January 1 to December 31)	4,730
Total Discharges(Alive) including HAMA and Absconded	4,649
Total number of inpatient bed days(service days)	12,879
Total number of inpatients transferred from this facility to another facility for inpatient care	366
Total number of patients remaining in the hospital as of midnight of December 31	31

B. Discharges

TYPE OF SERVICE	TYPE OF SERVICE CONDITION ON DISCHA	
	ALIVE	DEATHS
Medicine	1,404	48
Obstetrics	812	
Gynecology	67	
Pediatrics	1,428	2
Surgery Pedia	59	
Surgery Adult	97	
Pathologic	109	
Non-Pathologic	0	
Well Baby	673	
TOTAL	4,649	50

% OF DISCHARGES

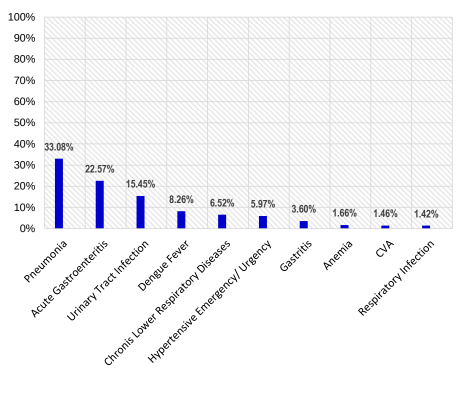


Average Monthly Admission	394
Average Length of Stay of Admitted Patients (2.7 days)	2-3 days

Ten Leading Causes of Morbidity based on final discharge diagnosis

Cause of Morbidity/Illness/Injury(Do not include deliveries)	Number
1. PNEUMONIA	837
2. ACUTE GASTROENTERITIS	571
3. URINARY TRACT INFECTION	391
4. DENGUE FEVER	209
5. CHRONIC LOWER RESPIRATORY DISEASES	165
6. HYPERTENSIVE EMERGENCY/URGENCY	151
7. GASTRITIS	91
8. ANEMIA	42
9. CVA	37
10. RESPIRATORY INFECTION	36

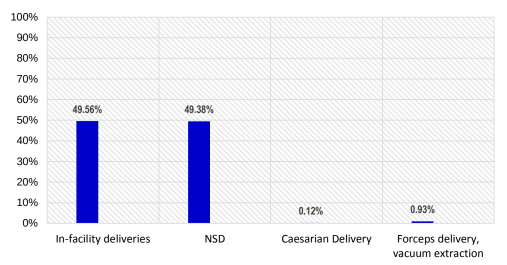
% OF TOP 10 CAUSES OF MORBIDITY BASED ON FINAL DISCHARGE DIAGNOSIS



Total number of deliveries

Deliveries		Number			
Total number of in-facility deliveries				797	
Total nur	Total number of vaginal deliveries(normal spontaneous)		ontaneous)	794	
Total	number	of	live-birth	C-section	2
deliveries	s(Caesarians)				
Total number of other deliveries (forceps delivery, vacuum extraction)		15			

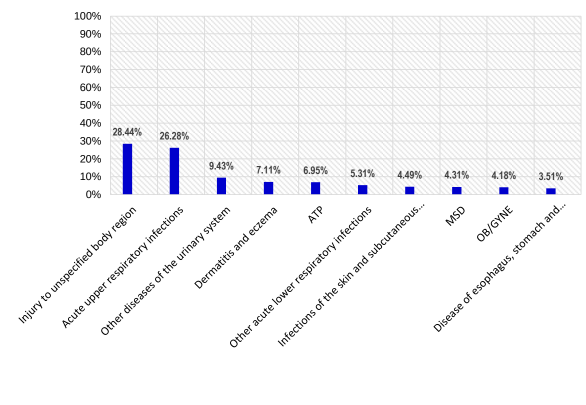
% OF DELIVERIES



Outpatient Visits, including Emergency care, Testing and other Services

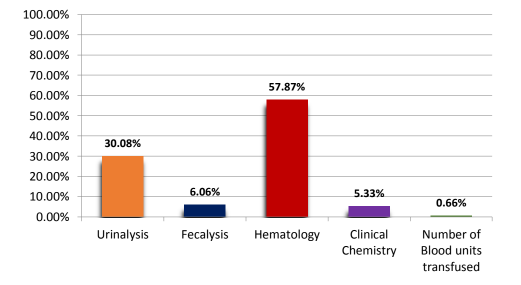
Outpatient Visits(Count visits, not patient)	Number
Number of outpatient visits, new patient	14,143
Number of outpatient visits, re-visit	4,913
Number of outpatient visits, adult(Age 19 y.o. and above)	11,703
Number of outpatient visits, pediatrics(Age 0 to 18 y.o.)	7,353
Number of adult general medicine outpatient visits	7,517
Number of Specialty(non-surgical)outpatient visits(Ex. ENT,	17,572
Optha, Urology, Oncology, etc)	
Number of surgical outpatient visits	1,484
Number of antenatal/prenatal visits	214
Number of postnatal care visits until 42 nd day post partum/post delivery	360

Ten Leading OPD Consultations	Number
 Injury to unspecified body region 	3,878
2. Acute upper respiratory infections	3,584
3. Other diseases of the urinary system	1,286
4. Dermatitis and eczema	969
5. ATP	948
6. Other acute lower respiratory infections	724
7. Infections of the skin and subcutaneous tissue	612
8. MSD	588
9. OB/GYNE	570
10. Disease of esophagus, stomach and duodenum	478



TESTING	
Type of Medical Imaging Test	Number
-X-Ray	3,182
Total number of laboratory and diagnostic tests	
-Urinalysis	6,386
-Fecalysis	1,286
-Hematology	12,288
-Clinical Chemistry	1,132
-Number of Blood units transfused	141

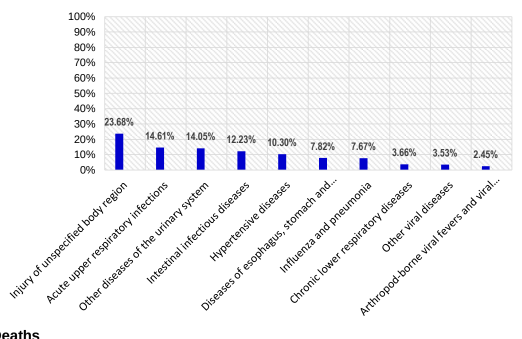
% OF LABORATORY AND DIAGNOSTIC TESTS FOR 2018



Emergency Visits	Number
Total number of emergency department visits	14,081
Total number of emergency department visits, adult	8,279
Total number of emergency department visits, pediatric	5,802
Total number of patients transported from this facility's ER	402
department to another facility for inpatient care	

Ten Leading ER Consultation(excluding non-	Number
emergency cases)	
1. Injury of unspecified body region	2,008
2. Acute upper respiratory infections	1,239
3. Other diseases of the urinary system	1,191
4. Intestinal infectious diseases	1,037
5. Hypertensive diseases	873
6. Diseases of esophagus, stomach and duodenum	663
7. Influenza and pneumonia	650
8. Chronic lower respiratory diseases	310
9. Other viral diseases	299
10. Arthropod-borne viral fevers and viral hemorrhagic	208
fevers	

% OF TEN LEADING ER CONSULTATION (EXCLUDING NON-EMERGENCY CASES)



C. Deaths

Types of Death	Number
Total deaths	50
Total number of inpatient deaths	
 Total deaths < 48 hours 	48
■ Total deaths ≥ 48 hours	2

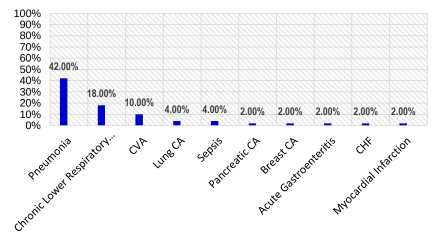
Total number of emergency room deaths (Arrived at ER still with signs of life and died at the ER before patient is admitted. Not included are deaths of admitted patients staying in ER awaiting available room or bed)	13
Total number of cases declared "dead on arrival"	34
(Arrived at ER with no signs of life even after resuscitation)	
Total number of stillbirths	1
(Newborn delivered with no signs of life even after resuscitation)	

Gross Death Rate	1.06%
	Gross Death Rate

- 2. Net Death Rate 0.04%
- 3. Ten Leading Causes of Mortality/Deaths and Total Number of Mortality/Deaths

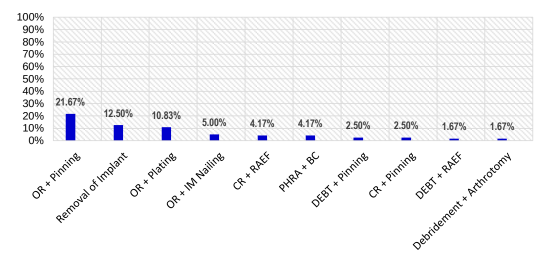
Mortality/Death(underlying cause of death)(Cardio respiratory arrest no included)	Number
1. Pneumonia	21
2. Chronic Lower Respiratory Diseases	9
3. CVA	5
4. Lung CA	2
5. Sepsis	2
6. Pancreatic CA	1
7. Breast CA	1
8. Acute Gastroenteritis	1
9. CHF	1
10. Myocardial Infarction	1

% OF TEN LEADING CAUSES OF MORTALITY

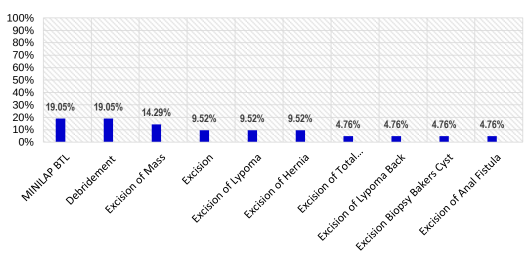


D. Surgical Operations

10 Leading Major Operations(Excluding Caesarian Section)	Number
1. OR + Pinning	26
2. Removal of Implant	15
3. OR + Plating	13
4. OR + IM Nailing	6
5. CR + RAEF	5
6. PHRA + BC	5
7. DEBT + Pinning	3
8. CR + Pinning	3
9. DEBT + RAEF	2
10. Debridement + Arthrotomy	2



10 Leading Minor Operations	Number
1. MINILAP BTL	4
2. Debridement	4
3. Excision of Mass	3
4. Excision	2
5. Excision of Lypoma	2
6. Excision of Hernia	2
7. Excision of Total Hysterectomy	1
8. Excision of Lypoma Back	1
9. Excision Biopsy Bakers Cyst	1
10. Excision of Anal Fistula	1



% OF TEN LEADING MINOR OPERATIONS

PERFORMANCE REPORT OF CY 2018

I. GENERAL INFORMATION	
Classification	General
Authorized Bed Capacity	50
Actual Implementing	50
Service Capability	Level I as DOH License
Accreditation	Primary Care by PHIC
Nature of Ownership	Provincial Government of Isabela
II. UTILIZATION OF HOSPITAL SERVICE	
Total in-patients Admission(excluding New Born	3,945
New Born	785
Total Discharges (Alive)	4,649
> PHIC	3,397
> NON-PHIC	1,302
 Isabela Provincial Health Care 	
	53
Bed Occupancy Rate(Standard 85%)	70.57%
Consultation Rate	100%
Admission-Consultation Ratio	1:6
Average Length of Stay	2-3 days
TOTAL SURGICAL OPERATIONS	
Ceasarian Section	2
Major Operation	120
Minor Operation	21
TOTAL NUMBER OF DELIVERIES	
Normal Spontaneous Delivery	795
TOTAL LABORATORY TEST PERFORMED	
Urinalysis	6,386
Fecalysis	1,286
Hematology	12,288
Clinical Chemistry	1,132
Blood Banking	141
New Born Screening(Standard 85%)	741
Total X-ray Performed	3,142
TOTAL PRESCRIPTION FILLED (Standard 80%)	100%
TOTAL REFERRALS	
Referred to other hospital	366
Referred from RHU	
TOTAL DEATHS (In-patient including Neonatal	
deaths)	
Dead on arrival	34
ER Death	13
Net Death Rate	.04%
GROSS DEATH RATE	1.06%
GROSS INFECTION RATE	0
MATERNAL MORTALITY RATE	0
NEONATAL MORTALITY	0
INFANT MORTALITY RATE	0
STILLBIRTH	1
TOTAL NUMBER OF PATIENTS SERVED AT ER	14,458
TOTAL NUMBER OF PATIENTS SERVED AT OPD	19,056
TOTAL NUMBER OF ADMISSIONS	4,730
	.,

LGU SCORECARD

	Performance Standard	2018		
INDICATORS		ACCOM.	ACHIEVED (Green Color)	NOT ACHIEVED (Red color)
OUTCOME/OUTPUT MEASURES				
Actual Bed Occupancy	42	35		
Bed Occupancy Rate	85%	70.57%		
Average Length of Stay	3 days	2-3 days		
Consultation Rate	50-100%	100%		
Laboratory utilization rate	200-300%	261.5%		
Net Death Rate (total number of deaths less than 48 hours in the hospital)	4-5%	0.04%		
Gross Death Rate (all deaths in the hospital including deaths less than 24 hours)	3-4%	1.06%		
Maternal Death Rate	0	0		
Neonatal Death Rate	<2%	0		
Fetal Death Rate	<2%	0		
Infant Death Rate	<2%	0		
Post-Op Death Rate	Up to 1%	0		
Post-Op Infection Rate	10-15%	0		
Gross Infection Rate (ratio of infections following clean wound operations or births or have developed in medical cases after admission to hospital)	10-15% (?)	0		
Cesarean Section Rate		2 cases		
Filled Prescription Rate	80%	100%		
% of Indigent Patients served	10-15%	40.91%		
Admission : Consultation Ratio	1:10	1:6		
PUBLIC HEALTH PROGRAMS IMPLEMENTATION (Hospital as Center of Wellness)				
TB-DOTS 1. No. of TB cases diagnosed by sputum microscopy		22		
2. No. of TB cases diagnosed by sputum microscopy referred to RHU for treatment		0		
3. No. of TB cases diagnosed by X-ray (assumed / to be consider)		64		
4. No. of TB cases diagnosed by X-ray referred for sputum microscopy		64		

INDICATORS	Performance	2018		
	Standard	ACCOM.	ACHIEVED (Green Color)	NOT ACHIEVED (Red color)
5. No. of sputum positive cases initiated treatment		0		
6. No. of TB patients under-going DOTS		86		
MALARIA Program				
1. No. of malaria cases diagnosed by thick and thin smear	-	0		
2. BSMP accuracy rate	85%	100%		
MOTHER BABY FRIENDLY CERTIFIED				
1. No. of newborns initiated breast feeding	100%	100%		
NEWBORN SCREENING				
1. No. of newborn with newborn screening	85%	94.39%		
FAMILY PLANNING				
1. No. of BTL performed		12		
2. No. of Implant inserted		83		
3. No. of IUD clients		139		
REFERRAL SYSTEM				
1. % of cases admitted with referral slip from RHU		148		
2. % of cases discharged with referral slip to RHU		153		
3. % of cases referred to higher facilities		350		
Category of DOH-LTO		Level I		
Category of PHIC Accreditation		Level I		
PHIC patients served:				
1. Percent indigent PHIC cardholder		40.91%		
2. Percent IP PHIC cardholder		10.63%		
3. Percent PHIC formal sector members		8.82%		
4. Percent PHIC non-paying members		22.68%		

Prepared by:

ARLENE M. LAZARO, MD, MSPH, FPSMS PHO I – FHS & OIC – Chief of Hospital