

Jose R. Reyes Memorial Medical Center Infection Prevention & Control Committee



Our IPCC JOURNEY 2019



Jose R. Reyes Memorial Medical Center Infection Prevention & Control Committee



Our IPCC JOURNEY 2019

Prayer

Members of IPCC

Republic of the Philippines Department of Health JOSE R. REYES MEMORIAL MEDICAL CENTER Manila

January 3, 2019

HOSPITAL PERSONNEL ORDER No. 2019 - 016

SUBJECT:

Composition of INFECTION PREVENTION CONTROL COMMITTEE (IPCC)

Effective January 1, 2019 and valid for a period of one year, an INFECTION PREVENTION CONTROL COMMITTEE (IPCC) shall be composed of the following:

Dr. JOHN S. DELGADO

- Chairman

Dr. CHRISTINE PERALOSA-RAMOS

Ms. MARICAR RAMOS- REYES

- Vice Chairman

Ms. DIANA LUIS-DULAY

- Infection Control Nurse

Laboratory

Ms MARY GRACE MACARAIG-MUNGCAL

Representatives From:

Engr. MICHAEL GAMO Administrative Service Ms. BEATRIZ DOLOIRAS-SAWAL Nursing Service Mr. RONALD CAMASIS Finance Service Dr. JENNIFER TAN-CO OB-Gynecology Dr. MARIA ANNA PABLO- BAÑEZ Pediatrics ORMAT Dr. ENRICO DE JESUS Dr. DIVINILIO MACALINAO OPD Dr. FRANCIS DEMATERA Pathology Dr. MARIA REDENCION BUSCID-ABELLA -Surgery Dr. MARGARET ATTENZA GGHS Ms. JOSEFINA SUDAYAN-FRUGALIDAD -Pharmacy

Nursing Service/Special High Risk Units:

Ms. ALARISE ANDO-RUZOL - ICU, Special Areas, CSSD including ESC
Ms. LOUTA ALEJANDRINO-GARABATO - Regular Wards
Mr. DHONALD ANGULO - OPD including Radiotherapy
Ms. MARIA BELEN RIVERA-DUQUE - OR/DR

Linked Committee/ Areas/Units:

Dr. WENCESLAO LLAUDERES - Therapeutics Committee
Dr. MARIA ANNA PABLO- BAÑEZ - HIV/AIDS Core Team
Mr. JOHN PAUL MICHAEL GUBATON - Housekeeping Section

Infection Control Team:

Dr. JOHN DELGADO - Infectious Disease Consultant
Ms. DIANA LUIS-DULAY - Infection Control Nurse
Dr. FRANCIS DEMATERA - Laboratory
RPO President

Function of IPCC

The Infection Control Committee (ICC) shall have the following functions:

- * Formulate/update infection control policies, guidelines and procedures;
- * Ensure implementation of infection control policies, guidelines and procedures;
- * Ensure availability of resources and contingencies for infection control program;
- * Prepare, review and evaluate the progress and the effectiveness of the IC program:
- Dissuminate the necessary information and coordinate with medical, nersing, administration, and other hospital committees and other appropriate government approfess;
- * Oversees the performance of the infection control team;
- * Develops infection control training modules;
- Defines the goal, objectives and priorities for all surveillance activities on healthcareassociated infections, including time frame areas, patient population to be studied and surveillance method to be used.

As such, the ICC shall meet regularly at least quarterly and as seeded with adequate documentation (a outbreaks of infection in the health care facility or from the community).

All orders to the contrary are hereby rescinded.

This order being issued in the interest of the service is declared official and made of record. Please be guides accordingly.

EMMANUEL F. MONTAÑA, JR., M.D., Medical Center Chief II

/lefta

Copy furnished:

| - | Dr. Delgado | - Dr. Buñez | - Ms. Garoba |
|---|-------------|------------------|--------------|
| - | Dr. Ramos | - Dr. De Jesus | - Mr. Gubats |
| | Ms. Dulay | - Dr. Macalinao | - Dr. Uaude |
| | Ms. Mungcal | - Dr. Dematera | - Dr. Atienz |
| | Engr. Gamo | - Dr. Abella | - CMPS |
| | Ms. Sawal | - Ms. Frugalidad | - Nurse VII |
| | Mr. Camasia | - Ms. Ruzzol | - CAO |
| | Dr. Co | - Mr. Angulo | - Finance Di |
| | Ms. Reyes | - Ms. Dogue | - CC31 |

ACCOMPLISHMENTS

| Guidelines | Date Approved |
|--|----------------------------|
| Guidelines on the Annual Testing of Disinfectant | Approved November 13, 2018 |
| Policy 1 Pathway for Consultant/Referral to the IPCC Revision of Hand Hygiene Guidelines Revision in the Standard Precaution Revision in the Transmission-Based Precaution Guidelines Pathway for temporary Non-Admission of Rooms Due to Extensively and Pan Drug Resistant Organism (XDROs and PDROs) Pathway for Emerging and Re-emerging Infections (PERI) Zika Virus Pathway for reporting PIDSR and HAI Surveillance Pathway for Release of Corrective Action Requesting Effectiveness (CARE) Form | Approved November 23, 2016 |

| Guidelines | Date Approved |
|--|---|
| Revision in the Guidelines to Reduce Nosocomial Infection -Guidelines for Prevention of Catheter-associated Urinary Tract Infection -Prevention of Nosocomial Pneumonia -Prevention of intravascular infection | Approved November 11, 2018 |
| Policy 3 • Antimicrobial Stewardship Committee • Guidelines for Rational Antibiotic Use | Approved November 11, 2018 |
| H7N9 Pathway | Approved October 12, 2018 |
| Policy on Cleaning Water Tank | Approved Hospital Circular No. 01, s. 2017 |
| Approval in the Policy of Color Coding Mop Handle for Cleaning | Approved Hospital Circular No. 01, s. 2017 |
| Policy of Color Coded Fabric Covering for Soiled and Clean Linen | Approved Hospital Cir, No 08,S, 2017 |
| Guidelines on Environmental Culture and Bacterial Outbreak | Approved March 5, 2018 |

| Guidelines | Date Approved |
|--|---|
| Pathway for Emerging and Re-emerging Infections PERI-Meningococcal Disease PERI -Meningococcemia | Approved April 26, 2018 |
| Quarterly General Cleaning in Special Areas | Approved Hosp Memo No. 12, s. 2018 |
| Isolation Room at ER and Pedia Ward | Approved May 28, 2018 Once isolation room is available |
| Guidelines for Measles | Approved May 28, 2018 |
| Revised Vision and Mission | Approved July 25, 2018 |
| Guidelines for MERs-COv | Approved September 17, 2018 |
| 1.Guidelines for Ebola | Approved July 25, 2018 |

| Guidelines | Date Approved |
|---|---|
| Guideline on Empiric Implementation of Conract Precaution | Approved July 5, 2018 Hospital Memo No. 16, s. 2018 |
| Yellow Cadaver's tag for infectious body | Approved April 23, 2018 |
| Procedure Handling Meningococcemia Case | Approved July 23, 2018 |
| Guidelines on Annual Testing of Disinfectants | Approved November 13, 2018 |
| Guidelines on Patients with Presumptive Tuberculosis | Approved July18, 2019 |
| Pathway for Emerging and Re-emerging PERI- Rabies | Approved July18, 2019 |

Pending Guidelines

Pending Guidelines (2019)

| Guidelines | Date Approved |
|--|--|
| Policy 2 • Pre-employment Screening • Annual Medical Evaluation • Vaccination • Exclusion from duty • Post-Exposure Prophylaxis • Reporting of Exposed HCW | DONE With the collection of employees history c/o PCU |
| Procedural Guidelines in Change of Linen | PENDING @ DIRECTORS HOPSD -October 19, 2019 |
| Pathway for Emerging and Re-emerging Infection PERI- Varicella | PENDING @ CMPS CMPS-February 22, 2019 IM-February 26, 2019 PEDIA-March 1, 2019 |
| Pathway for Emerging and Re-emerging Infection PERI- Monkey | CMPS May 15, 2019 DO-May 16, 2019 Disseminated to all Department thru email July 1, 2019 As per CMPS OIC Dr.Llauderes to be included in the New Policy and Guidelines Orientation Seminar |

Pending Guidelines (2019)

| Guidelines | Date Approved |
|---|---------------|
| Pathway for Emerging and Re-emerging Infections for a Flaccid Paralysis/ Polio (PERI – AFP/Polio) | PENDING |
| Pathway for Emerging and Re-emerging Infections for Pertussis (PERI – Pertussis). | PENDING |
| Pathway for Emerging and Re-emerging Infections for Diphtheria (PERI – Diphtheria) | PENDING |
| Guidelines on Handling Spills | PENDING |

Training & Seminar









| Basic Infection Control Practices Participants for the Year 2018 | | | | | | |
|--|--|------------------------------------|--|--------------------|--------------|--|
| Department | Total No. of Target Participants | No. of Participants Attended | No. of Participants Failed to Attend | Percentage Rate | Remarks | |
| Medical | 104 | 96 | 8 | 92.31% | ACCOMPLISHED | |
| Nursing | 68 | 68 | 0 | 100% | ACCOMPLISHED | |
| Paramedical | 23 | 21 | 2 | 91.30% | ACCOMPLISHED | |
| TOTAL | 195 | 185 | 10 | 94.87% | ACCOMPLISHED | |

Basic Infection Control Practices

| Basic Infection Control Practices Participants for the Year 2018 | | | | | | | |
|--|--|------------------------------------|--|--------------------|--------------|--|--|
| Department | Total No. of Target Participants | No. of Participants Attended | No. of Participants Failed to Attend | Percentage Rate | Remarks | | |
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Surgical Hand Washing





Surgical Hand Washing

| | Surgical Handwashing | | | | | | | |
|------------|--|------------------------------------|--|--------------------|--------------|--|--|--|
| Department | Total No. of Target Participants | No. of Participants Attended | No. of Participants Failed to Attend | Percentage Rate | Remarks | | | |
| Medical | 10,11,18 | 42 | 5 | 89.36% | ACCOMPLISHED | | | |
| Nursing | 36,29,24 | 151 | 0 | 100% | ACCOMPLISHED | | | |
| TOTAL | 178 | 193 | 5 | 108.42% | ACCOMPLISHED | | | |

N-95 Fit Testing



The IPCC which lead by Ms.

Macaraig-Mungcal promotes not
only infection prevention and
control but they also promotes
health care worker safety.

They strengthen this by conducting FIT-Testing to our employees.









N-95 Fit Testing













N-95 Fit Testing

| N-95 Fit Testing Year 2018 | | | | | | | |
|----------------------------|--|------------------------------------|--|--------------------|--------------|--|--|
| Department | Total No. of Target Participants | No. of Participants Attended | No. of Participants Failed to Attend | Percentage Rate | Remarks | | |
| Ambulance Driver | 13 | 12 | 1 | 92.31% | ACCOMPLISHED | | |
| Housekeeping | 6 | 6 | 0 | 100% | ACCOMPLISHED | | |
| TOTAL | 19 | 18 | 1 | 94.74% | ACCOMPLISHED | | |











| STANDARD PRECAUTION: A MUST | | | | | | |
|-----------------------------|--|------------------------------------|--|--------------------|--------------|--|
| Department | Total No. of Target Participants | No. of Participants Attended | No. of Participants Failed to Attend | Percentage Rate | Remarks | |
| Ambulance Driver | 13 | 12 | 1 | 92.31% | ACCOMPLISHED | |
| Housekeeping | 6 | 6 | 0 | 100% | ACCOMPLISHED | |
| TOTAL | 19 | 18 | 1 | 94.74% | ACCOMPLISHED | |

VAP Bundles

BUNDLES OF CARE TO PREVENT VENTILATOR ASSOCIATED PNEUMONIA

| INCLUSIVE DATE | AREAS | LECTURER |
|------------------|---------------------------|--------------------------------|
| October 29, 2019 | MSW, MMW, FMW, NEURO WARD | Mary Grace A. Macaraig-Mungcal |

Orientation

Nursing Affiliates



Nursing Affiliates

2. NURSING SERVICE (Nursing Students Affiliates)

| INCLUSIVE DATE | UNIT/ SCHOOL | NUMBER OF EMPLOYEE/ AFFILIATES | MALE | FEMALE |
|--------------------|--|--------------------------------------|------|--------|
| January 21, 2019 | University of Sto. Tomas | 99 | 21 | 78 |
| July 1, 2019 | Our Lady of Fatima University- Valenzuela | 37 | 6 | 31 |
| August 5, 2019 | Our Lady of Fatima University- Valenzuela | 12 | 3 | 9 |
| | University of Sto. Tomas | 100 | 29 | 71 |
| August 28, 2019 | Central Escolar University | 116 | 20 | 96 |
| September 2, 2019 | Far Eastern University | 235 | 51 | 184 |
| | University of Sto. Tomas | 6 | 3 | 3 |
| September 16, 2019 | Far Eastern University | 187 | 48 | 139 |
| TOTAL | | 792 | 100% | |

Paramedical Affiliates



Paramedical Affiliates

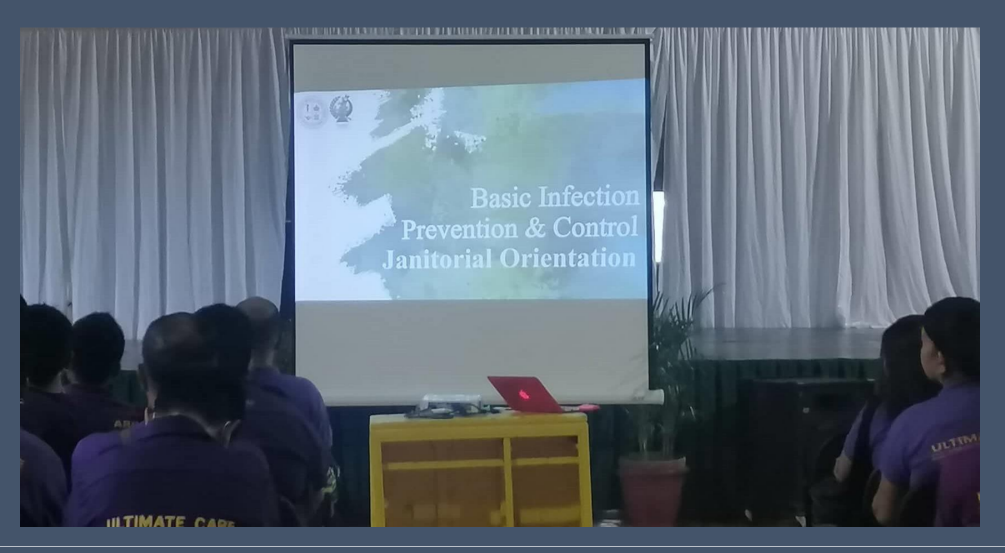
3. PARAMEDICAL SERVICE (Medical Technology Interns Affiliates)

| INCLUSIVE DATE | UNIT/ SCHOOL | NUMBER OF EMPLOYEE/ AFFILIATES | MALE | FEMALE |
|------------------|---------------------------------------|--------------------------------------|------|--------|
| January 18, 2019 | University of Sto. Tomas | 37 | 14 | 23 |
| January 18, 2019 | Central Escolar University | 23 | 7 | 16 |
| January 18, 2019 | MCU | 14 | 4 | 10 |
| January 18, 2019 | Far Eastern University | 4 | 1 | 3 |
| June 14, 2019 | Medical Technology Interns Affiliates | 49 | 10 | 39 |
| TOTAL | | 127 | 100% | |

Post Graduate Interns

| INCLUSIVE DATE | UNIT/ SCHOOL | NUMBER OF EMPLOYEE/ AFFILIATES | MALE | FEMALE |
|----------------|-----------------------|--------------------------------------|------|--------|
| June 6, 2019 | Post Graduate Interns | 33 | 12 | 21 |
| | TOTAL | 33 | 10 | 0% |

Ultimate Care (Housekeeping) Orientation



Ultimate Care (Housekeeping) Orientation



Ultimate Care (Housekeeping) Orientation

| INCLUSIVE DATE | COMPANY | NUMBER OF EMPLOYEES | MALE | FEMALE |
|----------------|-----------------------|------------------------|------|--------|
| April 4,2019 | ULTIMATE CARE COMPANY | 68 | 26 | 42 |
| May 20,2019 | ULTIMATE CARE COMPANY | 36 | 12 | 24 |
| 59 | TOTAL | 104 | 9 | 0% |



















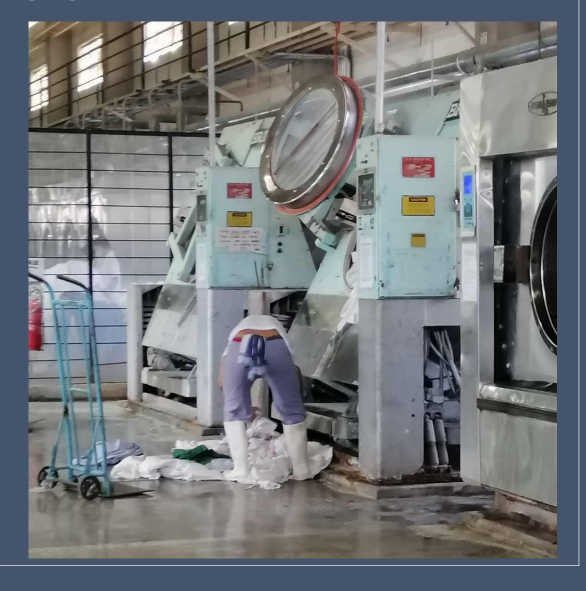
II. VACCINATION ORIENTATION

| SERVICES | No. of No. of Amenability to the Vaccination Program | | | | | | | |
|-------------|--|-----------|-------|----------|-----------|----------------|--------|--|
| | Staff | Attendees | Agree | Disagree | Completed | No Disposition | | |
| Geriatrics | 25 | 15 | 15 | 0 | | | 60% | |
| Finance | 110 | 104 | 101 | 2 | 1 | | 94.55% | |
| HOPSS | 409 | 324 | 285 | 33 | | 6 | 79.22% | |
| Medical | 495 | 172 | 118 | 24 | 30 | | 34.75% | |
| Nursing | 578 | 506 | 472 | 23 | | 11 | 87.54% | |
| Paramedical | 239 | 188 | 178 | 9 | 1 | | 78.66% | |
| TOTAL | 1,856 | 1,309 | 1,169 | 91 | 32 | 17 | 70.53% | |

Quality Control Measures

Outsourced Linen Audit





Environmental Culture

Environmental Culture

Aseptically swabbing Swabbing of articles













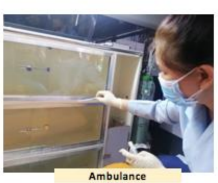












Environmental Culture

| ENVIRONMENTAL SWABBING RATE 2019 | | | | | | | | | |
|--|--|------------------|---------------------------------------|--|------------------|---------------------------------------|--|--|--|
| AREA | | 2018 | | | 2019 | | | | |
| | Items with Growth (Initial Swabbing) | Post Cleaning | Total Environmental Growth rate | Items with Growth (Initial Swabbing) | Post Cleaning | Total Environmental Growth rate | | | |
| Ambulance | Not include: | d on initial i | dentified Area | 7 | 2 | 28% | | | |
| BURN | 14 | 4 | 28% | 14 | 0 | 0 | | | |
| Central Sterilization Supply Department | 8 | 0 | 0 | 8 | 0 | 0 | | | |
| Dietary | 5 | 4 | 80% | 5 | 5 | 100% | | | |
| Dialysis | No E | xisting F | acility | 13 | 2 | 15.38% | | | |
| Delivery Room | 14 | 12 | 85.71% | 14 | 4 | 28.57% | | | |
| Emergency Service Center | 10 | 5 | 50% | 10 | 3 | 30% | | | |
| Linen | 5 | 1 | 20% | 5 | 0 | 0 | | | |
| Main OR | 7 | 2 | 28.57% | 7 | 0 | 0 | | | |
| Medical Intensive Care Unit | 13 | 7 | 53.84% | 13 | 0 | 0 | | | |
| Neonatal Intensive Care Unit | 13 | 3 | 23.07% | 13 | 9 | 69.23% | | | |
| Post Anesthesia Care Unit | 13 | 6 | 46.15% | 13 | 0 | 0 | | | |
| Pay Ward | 10 | 6 | 60% | 10 | 1 | 10% | | | |
| PICU | 12 | 7 | 58.33% | 12 | 2 | 16.66% | | | |
| SICU | 14 | 3 | 21.42% | 14 | 0 | 0 | | | |

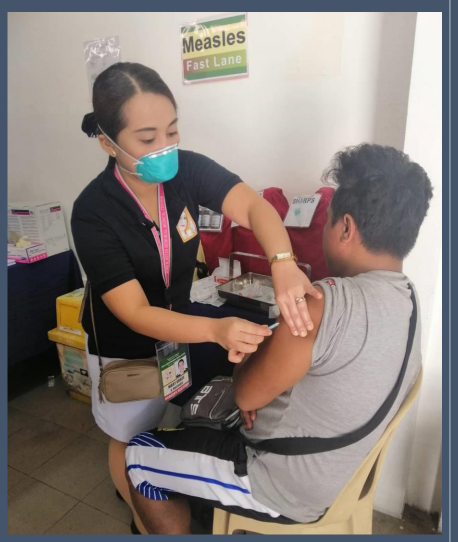
Emerging/Re-Emerging Concern

Provision of Measles Lane



Provision of Measles Lane





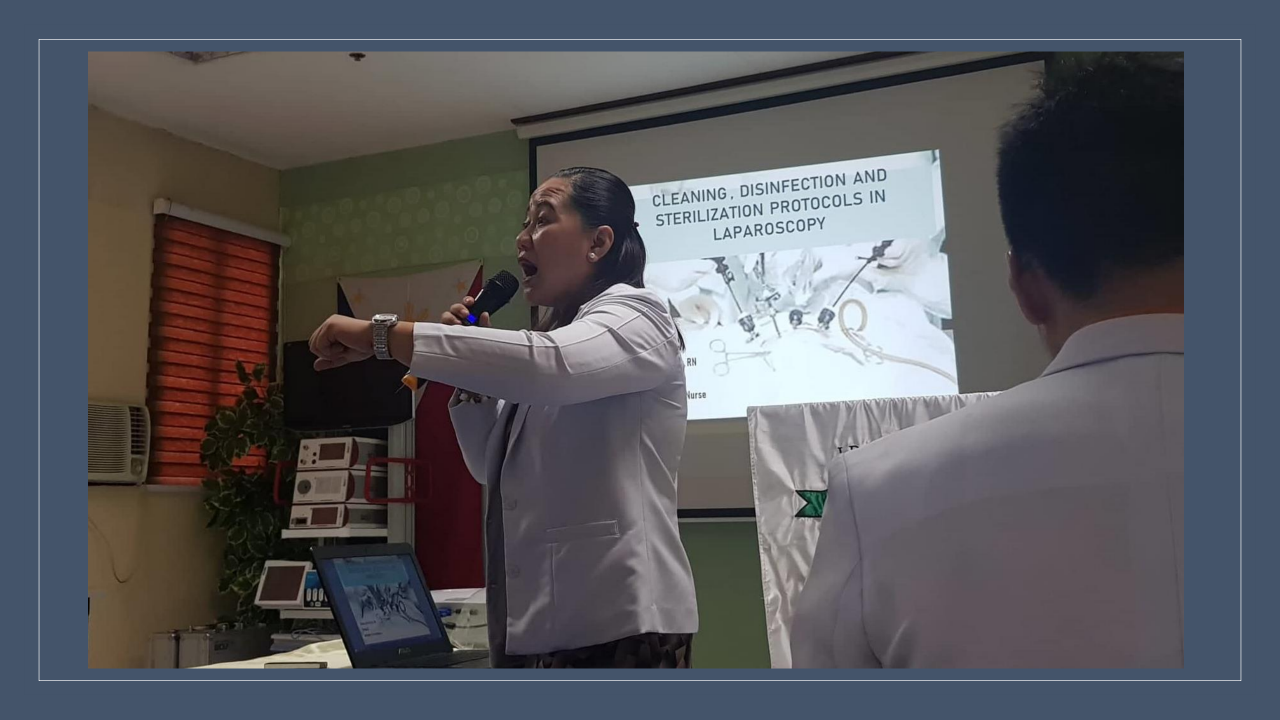
Emergency Service Unit Manger Coaching on Efficient Case Determination



Dengue Prevention & Management



Resource Speaker



SPEAKER/PRECEPTOR TO SEMINARS OF OTHER SERVICES:

In collaboration with the Nursing Education Training and Research Unit:

| INCLUSIVE DATE | TITLE | TOPIC | SPEAKER |
|-----------------|--------------------------|-----------------------|------------------|
| August 13, 2019 | Post Graduate Course in | Infection Prevention | Diana Luis-Dulay |
| | Critical Care Nursing | and Control Practices | |
| | | in Critical Care | |
| October 3, 2019 | Learning and Development | Improving Quality | Diana Luis-Dulay |
| | Intervention for Nurse 1 | and Safe Nursing | |
| | | Care Among Patients | |

In collaboration with the Health Education Program Unit:

| INCLUSIVE DATE | TITLE | TOPIC | SPEAKER |
|------------------|--------------------|--------------|--------------------------------|
| October 15, 2019 | Global Handwashing | Hand Hygiene | Mary Grace A. Macaraig-Mungcal |

SPEAKER/PRECEPTOR TO THE 28TH POST GRADUATE COURSE OF SURGERY DEPARTMENT

| INCLUSIVE DATE | TITLE | TOPIC | SPEAKER |
|----------------|------------------------|----------------------------|------------------|
| June 20, 2019 | Minimally Invasive | Basic Principles: | Diana Luis-Dulay |
| | Surgery Intraoperative | Cleaning and | |
| | Dilemmas and Solutions | Sterilization Protocols in | |
| | | Laparoscopy | |

Product Evaluation

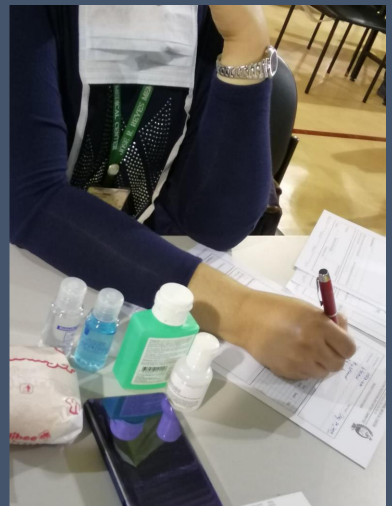








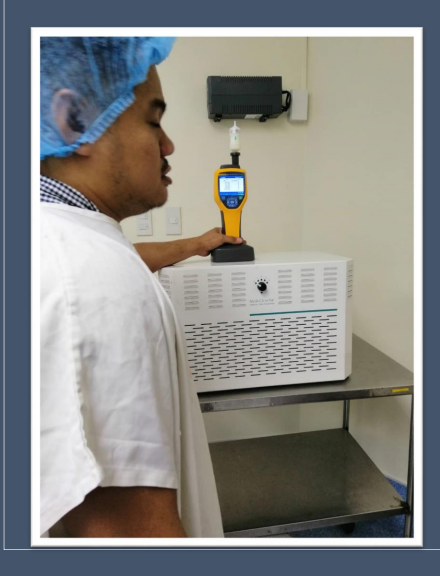




Hand Disinfectant Cost Analysis

| | HAND DISINFECTANT Cost Analysis 2019 | | | | | | | | | | | | |
|----------------------------|--------------------------------------|---|-----|---|--------------------------|-----------------|---|---------------------------------|---------------------|----------------------|--|--------------------------------|--|
| Company | Product | Product Description Classification | | Formulation | Content Per Bottle | Product Cost | Hygienic Hand Disinfection | Contact time | Cost/ individual | Less Cost Rank | Recommendati on Rate after Product Evaluation | Recom menda tion Rank | 8 Required Microorganis m Testing |
| Patient Care Corp 3M | Avagard | Surgical and Healthcare Personnel Hand Antiseptic with Moisturizers | (| Chlorhexidine Gluconate Soln -1% Ethyl Alcohol -61% | 500 ml | P2,000.00 | Surgical Rub 6ml/ person Hygienic Hand Rub ml/ person | | P 24.00 | 4 th | 66.67% | 3rd | On the process of microbial testing |
| Saniswiss | Biosanitizer H1 | | . : | Bioethanol -72% m/ml (CAS nº 67-17-5) Moisturizing fatty agent | 1000 ml | ₱1,250.00 | Surgical Rub 6ml/ person (3ml x 2) Hygienic Hand Rub 3ml/ person | 90 sec (45 sec x2) 30 sec | P 7.5 | 2 nd | 66.67% | 3rd | On the process of microbial testing |
| BBraun | Softaman | Hand Disinfectant | | Ethanol -45g 1-Propanol -18g diidsopropul adipate PEG-6 caprylic/capric glyceride Dexpanthenol Bisabolol Fragrance (contains limonene, linalool) Allantoin Purified Water | 1000 ml | P650.00 | Surgical Rub 15ml/ person Hygienic Hand Rub 3ml/ person | 60 sec | P 23.07 | 3rd | 100% | 1 st | On the process of microbial testing |
| Surgikleen | Sterillium | Alcohol Based Hygienic & Surgical Hand rub Disinfectant | | Isopropanol -45g n-Propanol -30g mecetropium Ethylsulfate -0.2g 1-Tetradecanol Glycerol Perfume, color Purified Water | 1000 ml | P621.46 | Surgical Rub 10ml/ person Hygienic Hand Rub 3ml/ person | 90 sec 30 sec | P 6.21 | 1 st | 92.59% | 2nd | PASSED the 7 organism Awaiting Mycobacterium TB testing c/a Lung Center of the Philippines |

Evaluated Product







Evaluated Product





Republic of the Philippines Department of Health JOSE R. REYES MEMORIAL MEDICAL CENTER Manila



INFECTION PREVENTION AND CONTROL COMMITTEE

Product Cost Analysis

| Company | Product | Product Description Classification | Floor Area Coverage | Product Cost | Consumable (Filter) | Consumable (Filter) Amount | Duration of change | Computed amount/ year | Calibration | Preventive Maintenance | Warranty | Contact time | Clinical Testing Status |
|---|---|--|------------------------------|-----------------------|---|----------------------------------|----------------------------------|----------------------------|-------------------|-----------------------------|----------|---|---|
| Aljeron Medical Enterprises | NV1050 Novaerus, Ireland | ovaerus, Technology 92 9n | Max of 92.9m ² | P 2,190,000.00 | Filter 1: M5 Pre- filter Filter II: HEPA H13 Filter Camfil G4 Carbon Filter | P 11,000.00 | Twice (2)/ year | P 160,000.00 (80,000x2) | Not Applicable | Quarterly c/o company | 2 years | 30mins. Close room 1 Hour Open room can be use | PASSED Reveals no Growth upon |
| | (pe | | | | Activated Camfil Total | P 22,000.00 | | | | | | immediately | clinical testing |
| AMI Equipment Service & Solution | Medic CleanAir PRO 110 Belgium | Air Purification | Max 30m ² | P 1,600,000.00 | Filter | P 250,000.00 | 1 ½ year (12 to 18 months) | P 250,000.00 | Quarterly | Quarterly | 2 years | 30mins. Close room Can use immediately | With Growth upon clinical testing |
| Macare | Plasmir T2006 France | Air Decontaminati on Unit (Mobile) | Max 66 m² | P 3,000,000.00 | Filter | P 300,000.00 | 3 to 5 years | P 100,000.00 | Quarterly | Quarterly | 1 year | 10-15mins Close room Can use immediately | PASSED Reveals no Growth upon clinical testing |



Republic of the Philippines Department of Health JOSE R. REYES MEMORIAL MEDICAL CENTER Manila



INFECTION PREVENTION AND CONTROL COMMITTEE

HAND DISINFECTANT Cost Analysis 2019

Product Cost Analysis

| Company Product Country of Origin Product Cost | Computed Consumable Cost in a year | Total cost of Equipment with five (5) years consumable price | Clinical Testing Status | Remarks |
|--|--|--|--|----------------|
| Aljeron Medical Enterprises NV1050 Novaerus Ireland P2,190,000.00 | ₱ 160,000.00 | ₱ 2,990,000.00 | PASSED Reveals no Growth upon clinical testing | Cost effective |
| Macare Plasmir T2006 P3,000,000.00 | P 100,000.00 | ₱3,5000,000.00 | PASSED Reveals no Growth upon clinical testing | Cost effective |

4 Unit O Air Purifier

SPECIAL ACTIVITY

Scheduled Quarterly Meeting



IPCC Waste Management Week



Awarding









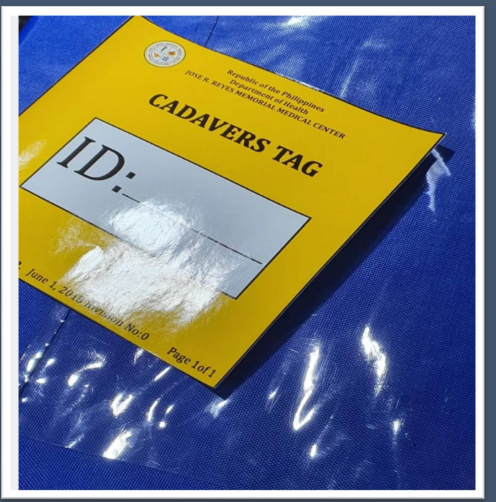








Immediate Response for Highly Infectious Cases





Immediate Response for Highly

Infectious Cases







Republic of the Philippines Department of Health JOSE R. REYES MEMORIAL MEDICAL CENTER Manila



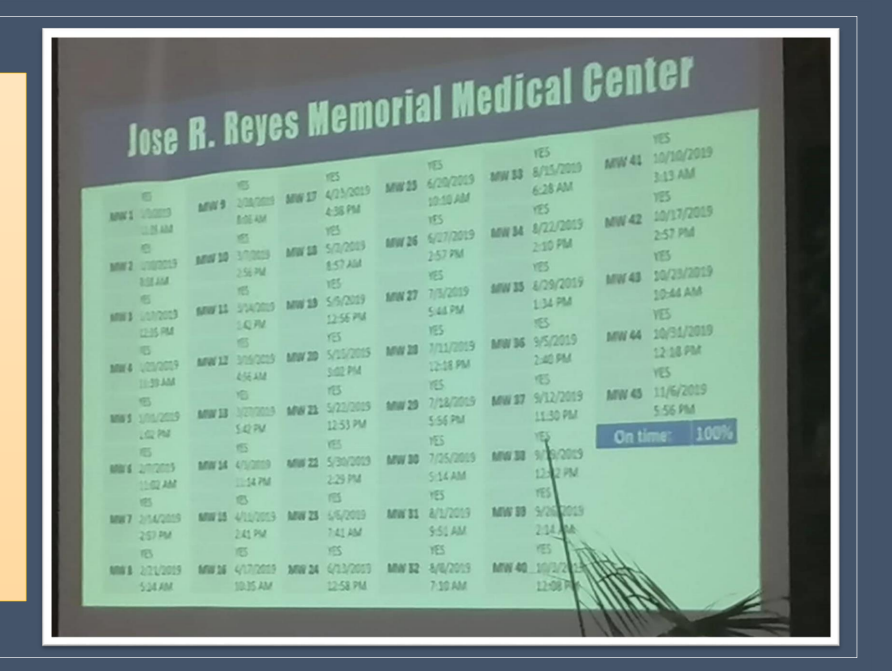
INFECTION PREVENTION AND CONTROL COMMITTEE

Product Cost Analysis

| Company Product Country of Origin Product Cost | Computed Consumable Cost in a year | Total cost of Equipment with five (5) years consumable price | Clinical Testing Status | Remarks |
|--|--|--|--|----------------|
| Aljeron Medical Enterprises NV1050 Novaerus Ireland P2,190,000.00 | ₱ 160,000.00 | ₱ 2,990,000.00 | PASSED Reveals no Growth upon clinical testing | Cost effective |
| Macare Plasmir T2006 P3,000,000.00 | P 100,000.00 | ₱3,5000,000.00 | PASSED Reveals no Growth upon clinical testing | Cost effective |

IPCC's PRIDE

100% on time Reporting Notifiable Diseases





BEST Infection Control Nurse Level III



Well blessed Fruitful Year for ALL of US!

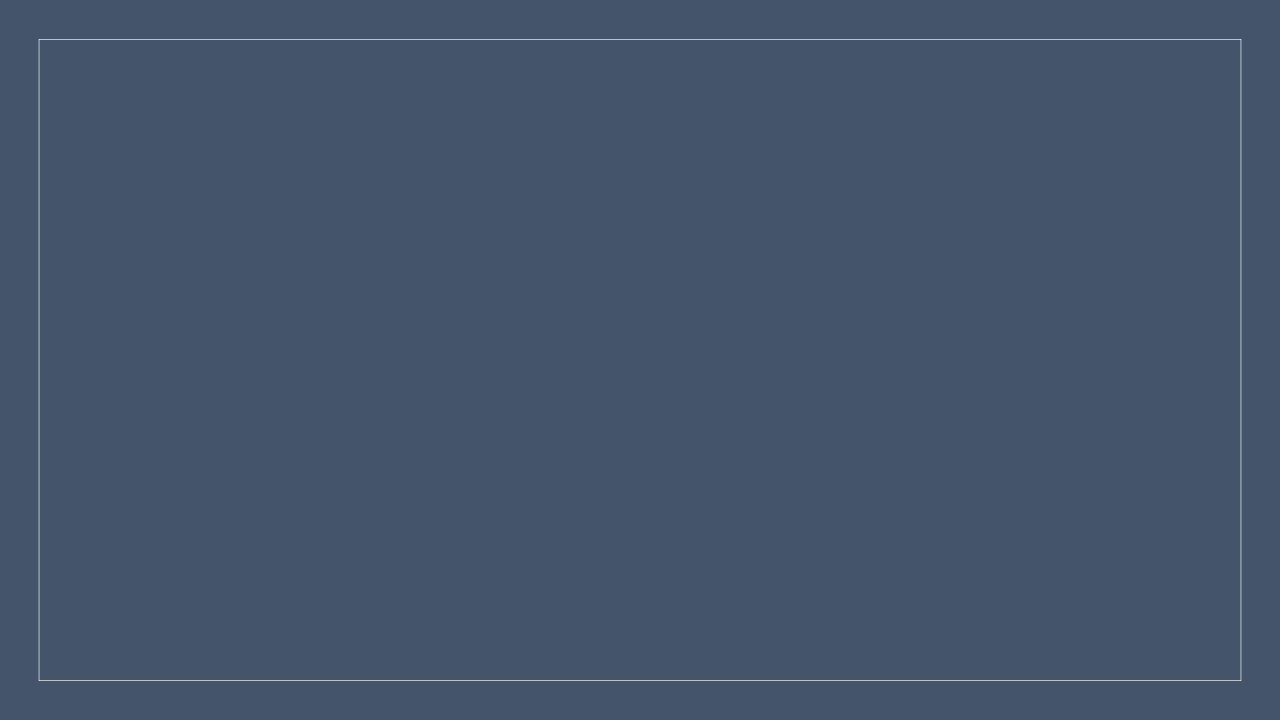


Proposed Schedule of Activity

Calendar of Actives

| January 7, 2020 | 1 st Quarterly Meeting |
|---|---|
| January 15, 22, & 23, 2020 February 4 & 18 | Basic Infection Control Seminar 1st year Residents |
| January 21, 2020 | Basic Infection Control Seminar Newly Hired Nurses/ Paramedical service |
| | |
| April 1, 2020 | 2 nd Quarterly Meeting |
| | |

Salamat po!!!



3rd Quarterly Meeting



Prayer

Agenda

June 9, 2020

- Approval of the Minutes of Previous Meeting
- UPDATES: COVID-19 JRRMMC
- Summary of Proposed/Approved Guidelines
- Summary of Pertinent Documents in Relation to COVID-19
- COVID-!(JRRMMC Census Presentation
- Other Matters

New Appointed Committee member

Dr. Grace GO Vice Chairman-Infection Prevention & Control

Over View

- Last January 4, 2020- 1st IPCC Quarterly Meeting
- Code: PERI SARS/Undiagnosed Respiratory Syndrome was introduced and discussed
- Proposed Guidelines was submitted for approval

Approved & Pending Guidelines

| APPROVED IPCC GUIDELINES | DATE APPROVED | Remarks |
|--|----------------|----------|
| Approved Pathway for Emerging and Reemerging Infections: COVID-19 | | Memo No. |
| Modified use of Personal Protective Equipment (PPE) | | Memo No. |
| Modified use of PPE at the Designated Area for Patients with COVID-19: A Video Presentation | | Memo No. |
| COVID-19 Contact Tracing Data Sheet | | Memo No. |
| Recommended PPE for COVID-19 in High Risk, Moderate Risk and Low Risk Areas | | Memo No. |
| Ambulance Decontamination, Cleaning and Disinfection | | Memo No. |
| Proper Handling of Soiled Linen and Staff Clothes Used Inside the Designated Area for Patients COVID-19 | | Memo No. |
| Proper Handling of Infectious Waste from Designated Area for Patients with COVID-19 | | Memo No. |
| Preventive Measures in Preventing Cross-Contamination Among Healthcare Workers | | Memo No. |
| Guidelines on Specimen Collection Using the Portable Swabbing Booth for COVID-19 | | Memo No. |
| Consent Investigational Drug | March 26, 2020 | |
| Home Quarantine Instructions | | |

| PROPOSSED IPCC GUIDELINES- PENDING FOR APPROVAL | DATE RECEIVED | |
|--|------------------------|--|
| Transfer of Patients to Community Quarantine Facilities (CQF) | CMPS May 4, 2020 | |
| Additional COVID-19 Code in Yellow Cadaver's Tag in Proper Handling of Infectious Dead Body | CMPS Apil 27, 2020 | |
| Guidelines on Reprocessing of N95 Respirator Mask | CMPS April 27, 2020 | |
| Interim Guidelines on Expanded Testing for COVID-19 | CMPS April 22, 2020 | |
| Guidelines for Selecting Protective Clothing in Patient Care | HEMS April 30,2020 | |
| Area | | |
| Measures to optimize use of PPE | HEMS April 16, 2020 | |
| Proposed Construction of Expedient Patient Isolation | May 11, 2020 | |
| Rooms in Multiple Occupancy Rooms | HEMS (Ms. Nicolas) | |
| Recommendation to delegate Nursing attendant for | May 7, 2020 | |
| ensuring completeness of data in COVID-19 CIF | HEMS (Edward de Borja) | |
| Algorithm for COVID-19 testing | | |
| Laboratory Algorithm | | |

| LETTERS | DATE RECEIVED | APPROVED |
|--|---------------|--------------|
| Stringent Measures In Controlling The Possible Spread Of | | |
| COVID-19 | | |
| Availability of drugs to improve survival of patients | | |
| inflicted with COVID-19 | | March 2,2020 |
| PERI-COVID-19 Orientation | | |
| Trainees | | |
| Residents assigned in triage 1 and 2 | | |
| Nurses | | |
| Medical Staff | | |
| Release of death body of those confirmed and | | |
| suspected cases from COVID-19 infection by the | | |
| Pathology Department based on the existing | | |
| Department of Health (DOH) guidelines | | |
| Breach Quarantine Protocol | | |
| Clustering of Healthcare worker | | |

| ACTIVITIES | DATE RECEIVED |
|---|---------------|
| COVID-19 Staff Preparedness in Identified COVID Areas | |
| Proper Donning and Doffing Training | |
| Fit testing | |
| Product Evaluation and Requisition of Equipment's | |
| Hepafilter | |
| Fit testing Apparatus | |
| Requisition of supplies | |
| Trash bin | |
| Disinfectant materials | |
| PPEs | |
| Daily Census | |
| Contact Tracing | |
| RESU and Manila Health reporting and Coordination | |