The theme for the 17th Midyear Convention of the Philippine College of Chest Physicians (PCCP) and Educational Seminar of the Asian Pacific Society of Respirology (ESAP) is “State of the Art Pulmonology: Convergence of Practice”.

In the last decade alone, the medical community has witnessed the development and advancement of technology and science in leaps and bounds, and these have benefitted our profession in a variety of ways. From the invention of high-tech machines, the formulation of new drugs, to the rejuvenation of old knowledge and to making all these accessible through gadgets and applications. All these relatively new tools have made the practice of medicine more current and more able to cope with the constantly evolving medical field, especially in the field of the respiratory medicine.

In 2015, the community should be prepared for ASEAN integration. This will further enhance the medical profession, erasing borders through the exchange of expertise and valuable information. And with all the advances in technology, all of these innovations and knowledge are simply at your fingertips.
The Philippine College of Chest Physicians with The Asian Pacific Society of Respirology

The 17th PCCP Midyear Convention
STATE-OF-THE-ART PULMONOLOGY: CONVERGENCE OF PRACTICE
An Educational Seminar of the Asian Pacific Society of Respirology (ESAP)

August 6 to 7, 2014
Crowne Plaza Manila Galleria
Ortigas Avenue
Quezon City, Philippines
Dear Colleagues,

The APSR has been historically weighting the importance of education for respiratory field to both local researchers and sometimes the public in Asian Pacific region. As the name ESAP: Educational Seminar of the Asia Pacific Society of Respirology indicates, the purpose is to improve and disseminate contemporary state-of-the-art knowledge and skills in the study and practice of respiratory medicine in the region by inviting the top class specialists from various respiratory fields, and organizing educational seminars.

I am very much delighted that ESAP Manila will be held at the Crowne Plaza Manila Galleria Hotel, Philippines, on August 6 and 7, 2014, hosted by the Philippine College of Chest Physicians, PCCP; one of our en bloc member societies we are closely working with. The theme of the ESAP: “State of the Art Pulmonology: Convergence of Practice”, highlights the rapid advances in this field and the need for proper collaboration among different disciplines which deal with various respiratory ailments. The PCCP and the APSR are confident that all participants would be satisfied with the scientific program of the ESAP.

On behalf of the PCCP and the APSR, I look forward to your attendance at the ESAP Manila.

PROFESSOR ARTH NANA
President
Asian Pacific Society of Respirology
Mabuhay and welcome to the PCCP 17th Midyear Convention!

In collaboration with the APSR, we aim to bring to the advanced practitioner a realistic training experience. It will be an excellent opportunity for the specialist as interactive simulations focused on different clinical scenarios encountered in practice are offered. The generalist can update their knowledge of respiratory medicine as the program was configured to provide diverse topics of regional interest. We encourage you to attend this once a year event and to get the chance to meet the experts!

Dear Colleagues and Friends,

Mabuhay! The Philippine College of Chest Physicians (PCCP) welcomes you all to its 17th Midyear Convention on August 6-7, 2014 at Crowne Plaza, Ortigas Avenue, Quezon City. Delegates, speakers, and facilitators from the Asia-Pacific region will join us since this is a joint Educational Seminar of the Asian Pacific Society of Respirology (ESAP).

Our theme is “State of the Art in Pulmonology: Convergence in Practice” and we offer hands-on sessions on basic and advanced pulmonary diagnostic and therapeutic techniques while lively discussions and consensus formation will be done on current issues in the field of pulmonary medicine.

Join us and be one with your Asia-Pacific colleagues as we harmonize towards ASEAN integration in the field of pulmonary medicine!
Established on April 25, 1973, the Philippine College of Chest Physicians is a value-centered specialty organization acknowledged as the authority in pulmonary medicine in the country. It empowers its members, who are recognized and respected experts in the field, to constantly adapt and innovate to set the benchmark of excellence in the practice of pulmonary medicine in the Philippines. It is the PCCP’s goal to promote greater involvement, collaborative partnership and strategic alliances with Asian and International organizations relating to academe, clinical and policy-making activities.

Membership:
611 fellows, 59 diplomates, 8 honorary members, and 375 associate members.

AstraZeneca is a global, innovation-driven biopharmaceutical business that focuses on the discovery, development and commercialization of prescription medicines for some important areas of healthcare including cardiovascular, respiratory, gastrointestinal, oncology, and respiratory & inflammatory.

World Asthma Day, May 07, 2014

Republic Act 10351 (An Act Restructuring the Excise Tax on Alcohol and Tobacco) or the “Sin Tax Reform” of 2012, being signed into law by the President of the Philippines.
The Asian Pacific Society of Respirology was established in 1986. The objectives of the Society are the advancement and promotion of knowledge of the respiratory system in health and disease. It strives to encourage research, improve clinical practice through teaching, increase awareness of health problems in the area and promote the exchange of knowledge among respirologists in the Asia Pacific region. The specific aims of the Society are:

- Promoting and coordinating activities in the field of respiratory medicine
- Fostering research activities in the field of respiratory medicine
- Organizing and coordinating regular congresses and occasional meetings
- Producing regular publications, including a Newsletter, the APSR Respiratory Updates and Respirology, a journal of international repute.

As the name ESAP indicates, the purpose is to improve and disseminate contemporary state-of-the-art knowledge and skills in the study and practice of respiratory medicine in the Asia-Pacific region, by inviting the top class specialists from various respiratory fields, and organizing educational seminars.
CONVENTION INFORMATION

CONVENTION DATES
The Convention dates are from 06 to 07 August 2014.

CONVENTION VENUE
The Convention venue is at the 4th floor of the Crowne Plaza Manila Galleria, Quezon City, Philippines

ADDRESS BEFORE AND AFTER THE CONVENTION
PHILIPPINE COLLEGE OF CHEST PHYSICIANS
84-A Malakas St., Barangay Pinyahan,
Diliman, Quezon City 1100
Tel. No. (+632) 924-9204
Fax No. (+632) 924-0144
E-mail address: secretariat@philchest.org
Website: www.philchest.org

ADDRESS DURING THE CONVENTION
Convention Secretariat
Business Center,
4/F Crowne Plaza Manila Galleria,
Quezon City

REGISTRATION INFORMATION
The Convention registration Area is at the pre-function area of the 4/F Crowne Plaza Manila Galleria, Quezon City

Registration counters will be open on the following dates:
August 6, 2014 (Wednesday) 7:30AM – 4:30PM
August 7, 2014 (Thursday) 7:30AM – 12:00NN

Upon arrival at the venue, all participants should check in at the Registration Area to receive their meeting badges and kits and to sign the attendance form for CME units. Pre-registered delegates, officers, senior fellows, life fellows, and organizing committee should register and get their convention kit at the pre-function area, 4/F Crowne Plaza Manila Galleria, Quezon City.
Delegates registering on-site should fill up the registration form before proceeding to the On-site Registration Counter located at the pre-function area, 4/F Crowne Plaza Manila Galleria, Quezon City to pay the convention fees and receive their meeting badges and kits.

Each convention delegate is entitled to:
- Attend the Opening Ceremonies
- Participate in the Plenary Sessions and Convention Symposia
- Visit Exhibit Areas
- Coffee breaks (on first come-first served basis)
- Receive convention kits, handout and publications

Delegates are advised to wear their badges at all time. NO BADGE, NO ENTRY. Please report lost badges immediately at the Registration Counter. Registration badges will be issued for a fee of P 100.

ADMISSION REQUIREMENTS/TICKETS FOR SATELLITE SYMPOSIA
The Luncheon Symposia are activities of our corporate sponsors and access to these is by invitation of the sponsoring company.

As registration and tickets are required for attendance at these events, session rooms are to be vacated prior to the luncheon seminars.

SPEAKER PREPARATION/SLIDE PREVIEW ROOM
Speaker assistance and slide preview will be provided at the Emerald A, 4/F Crowne Plaza Manila Galleria, Quezon City. Speakers are required to endorse their presentations to the technical team for virus scan of USB flash disk and other technical compatibility check.

SCIENTIFIC SESSIONS
Scientific sessions will be held at the Ballroom A, B, CDE, Ruby & Opal Room located at the 4/F Crowne Plaza Manila Galleria, Quezon City.
CONVENTION INFORMATION

ACCREDITATION STATEMENT
The 17th Midyear Convention has been awarded with continuing medical/professional education units from the following professional medical societies:

PHILIPPINE MEDICAL ASSOCIATION
90 credits units

PHILIPPINE COLLEGE OF PHYSICIANS
30 credit units

PHILIPPINE ACADEMY OF FAMILY PHYSICIANS
26 credit units Cat. II

PHILIPPINE COLLEGE OF CHEST PHYSICIANS
80 credits units

CERTIFICATE OF ATTENDANCE
A certificate of attendance is incorporated in the registration kits. Attendees are advised to check the contents of their kits on the first day.

LANGUAGE
English is the official language for the entire Scientific Program

INTERNET CONNECTION
Details for internet connectivity at the Convention venue are as follows:
Username: mabuhayPCCP
Password: pulmonology

ORGANIZING COMMITTEE

Overall Chair
FERNANDEZ, Lenora C., MD, FPCCP
SAMSON, Ma. Janeth T., MD, FPCCP
DE GUIA, Eloisa S., MD, FPCCP

Convention Secretary
MATEO, Maria Paz B., MD, FPCCP
DE GUIA, Teresita S., MD, FPCCP
CAMPOMANES, Celeste Mae L., MD, FPCCP
DALUPANG, Julius Caesar J., MD, FPCCP
SAMSON, Ma. Janeth T., MD, FPCCP

Convention Treasurer
MATEO, Maria Paz B., MD, FPCCP
DE GUIA, Teresita S., MD, FPCCP
CAMPOMANES, Celeste Mae L., MD, FPCCP
DALUPANG, Julius Caesar J., MD, FPCCP
SAMSON, Ma. Janeth T., MD, FPCCP

Scientific Officers
BENEDICTO, Jhubert P., MD, FPCCP
ALBAY, Albert Jr. B., MD, FPCCP
DELOS REYES, Virginia S., MD, FPCCP
MAGHUYOP, Norman L., MD, FPCCP

Ways and Means
GARCIA, Liza L., MD, FPCCP

Commercial Exhibits
GONONG, Joven Roque V., MD, FPCCP

Registration
OCAMPO, Gregorio P., MD, FPCCP
GUIANG, Jude P., MD, FPCCP
PANALIGAN, Roland, MD

Socials
ONG-CABRERA, Glynna A., MD, FPCCP
GARCIA, GERALDINE D.C., MD, FPCCP

Physical Arrangements & Documentation
CORTES, Christopher P., MD, FPCCP
TIPONES, Rommel N., MD, FPCCP
SEMPIO, Earl Louis A., MD

Awards
DE VERA, Chona A., MD, FPCCP

Publications
RESIDE, Evelyn Victoria E., MD, FPCCP
PANGANIBAN, Shirley Jane C., MD, FPCCP
VILLANUEVA, Maria Peachy Lara L., MD, FPCCP
WEATHER & DRESS CODE
The weather temperature in Manila is fair and pleasant, with a temperature range from 21 °C to 32 °C. For the daytime, skirts, slacks, tropical business suits and dresses are applicable. Dress is generally smart casual except for official functions.

For official functions, the following are the advised outfits:

- Opening Ceremonies: Business Suit
- Fellowship Night: Smart Casual

ELECTRICITY
Voltage in the Philippines is 220V 500Hz., and electricity is available in all hotels.

BANK AND CURRENCY
Local currency is Philippine peso. Notes come in denominations of P 1,000, P 500, P200, P 100, P50, and P 20 peso. Currently, US $ 1 is about P 43.50 but the exchange rate is subject to fluctuations.

LIABILITY
The convention organizers shall not be held liable for any personal injury, loss of or damage to any property of convention participants.

DISCLAIMER
While every attempt will be made to ensure all features of the program mentioned herein will take place, the convention organizers reserve the right to make any changes should the need arise.
<table>
<thead>
<tr>
<th>Time</th>
<th>August 6, 2014 (Weds)</th>
<th>August 7, 2014 (Thurs)</th>
<th>Intervventional Pulmonology</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:00</td>
<td>11th PCCP Inter-Hospital Engagement: The Pulmonary and Critical Care Debate</td>
<td>General Pulmonology [Skills stations 45 minutes each]</td>
<td>Ventilator waveforms interpretation</td>
</tr>
<tr>
<td>9:00</td>
<td>Opening Ceremonies and Keynote Lecture: &quot;Is the Health Care Sector Ready for the ASEAN Integration in 2015?&quot; by Jose Y. Cueto Jr., MD, MPH</td>
<td>Spirometry, Lung volumes, DLCO, airway resistance, MVV interpretation</td>
<td>Non-invasive ventilation trouble shooting</td>
</tr>
<tr>
<td>10:00 -</td>
<td>Opening Ceremonies and Keynote Lecture: &quot;Is the Health Care Sector Ready for the ASEAN Integration in 2015?&quot; by Jose Y. Cueto Jr., MD, MPH</td>
<td>CPET interpretation</td>
<td>Perioperative Pulmonary Evaluation for Lung Resection</td>
</tr>
<tr>
<td>10:40</td>
<td>&quot;Tobacco Control in the Asia Pacific: Are We Winning the Battle?&quot; by Carmen Andrade-Lopez, MD, MPH</td>
<td>Sleep Study interpretation</td>
<td>Perioperative Management for Non-Thoracic Surgery</td>
</tr>
<tr>
<td>11:00</td>
<td>Plenary Lecture 1: &quot;Tobacco Control in the Asia Pacific: Are We Winning the Battle?&quot; by Carmen Andrade-Lopez, MD, MPH</td>
<td>Imaging in Pulmonary Medicine</td>
<td></td>
</tr>
<tr>
<td>11:00 -</td>
<td>LS 1 Cathay Drug (Booth 1)</td>
<td>LS 4 Boehringer Ingelheim (Booth 7)</td>
<td></td>
</tr>
<tr>
<td>12:00</td>
<td>LS 2 Novartis (Booth 1)</td>
<td>LS 5 Astra Zeneca (Booth 1)</td>
<td></td>
</tr>
<tr>
<td>12:30</td>
<td>LS 3 Takeda (Booth 1)</td>
<td>LS 6 Glaxo SmithKline (Booth 1)</td>
<td></td>
</tr>
<tr>
<td>1:00 -</td>
<td>LS 1 Cathay Drug (Booth 1)</td>
<td>LS 4 Boehringer Ingelheim (Booth 7)</td>
<td></td>
</tr>
<tr>
<td>2:00</td>
<td>LS 2 Novartis (Booth 1)</td>
<td>LS 5 Astra Zeneca (Booth 1)</td>
<td></td>
</tr>
<tr>
<td>3:00</td>
<td>LS 3 Takeda (Booth 1)</td>
<td>LS 6 Glaxo SmithKline (Booth 1)</td>
<td></td>
</tr>
<tr>
<td>4:00 -</td>
<td>LS 1 Cathay Drug (Booth 1)</td>
<td>LS 4 Boehringer Ingelheim (Booth 7)</td>
<td></td>
</tr>
<tr>
<td>5:00</td>
<td>LS 2 Novartis (Booth 1)</td>
<td>LS 5 Astra Zeneca (Booth 1)</td>
<td></td>
</tr>
<tr>
<td>6:00</td>
<td>LS 3 Takeda (Booth 1)</td>
<td>LS 6 Glaxo SmithKline (Booth 1)</td>
<td></td>
</tr>
<tr>
<td>7:00</td>
<td>Fellowship Night</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table of Commercial Exhibits

<table>
<thead>
<tr>
<th>Booth No.</th>
<th>Company Name</th>
<th>Booth No.</th>
<th>Company Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MIGROLAB (PACLICK INC.)</td>
<td>5</td>
<td>THE CATHAY DRUG CO. INC.</td>
</tr>
<tr>
<td>2</td>
<td>PEDIATRIC ASSOCIATES INC.</td>
<td>6</td>
<td>THE CATHAY DRUG CO. INC.</td>
</tr>
<tr>
<td>3</td>
<td>PHARMACOLOGY CO. INC.</td>
<td>7</td>
<td>THE CATHAY DRUG CO. INC.</td>
</tr>
<tr>
<td>4</td>
<td>THE CATHAY DRUG CO. INC.</td>
<td>adora.gov</td>
<td></td>
</tr>
</tbody>
</table>

### The Mexico City Principles

Latest Developments in the Relationship Between Pharmaceutical Industry and Healthcare Professionals

Francisco P. Tranquilino, MD, FPCP

### PCCP Business Meeting

Closing Ceremonies
## COMMERCIAL EXHIBITS

![Sapphire A-B Floor Plan](image)

<table>
<thead>
<tr>
<th>Booth No.</th>
<th>Company Name</th>
<th>Booth No.</th>
<th>Company Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NOVARTIS HEALTHCARE PHILS., INC.</td>
<td>2</td>
<td>GLAXO SMITHKLINE</td>
</tr>
<tr>
<td>2</td>
<td>OLYMPUS</td>
<td>3</td>
<td>DUBBEL MEDICAL CORPORATION</td>
</tr>
<tr>
<td>3</td>
<td>SOMNOTEC PHILS. INC.</td>
<td>4</td>
<td>PHILIPPINE UNION COMMERCIAL, INC.</td>
</tr>
<tr>
<td>4</td>
<td>OMEGA PHARMACEUTICALS</td>
<td>5</td>
<td>INNOGEN PHARMA</td>
</tr>
<tr>
<td>5</td>
<td>HOSPIRA PHILIPPINES INC.</td>
<td>6</td>
<td>ZYDUS PHILIPPINES INC.</td>
</tr>
<tr>
<td>6</td>
<td>OTSUKA (PHILS.) PHARMA INC.</td>
<td>7</td>
<td>OMRON HEALTHCARE</td>
</tr>
<tr>
<td>7</td>
<td>SANNOFIX PHARMACEUTICALS</td>
<td>8</td>
<td>NATRAKAM INC.</td>
</tr>
<tr>
<td>8</td>
<td>INNOGEN PHARMA</td>
<td>9</td>
<td>ASTRAZENECA PHILIPPINES</td>
</tr>
<tr>
<td>9</td>
<td>HOSPIRA PHILIPPINES INC.</td>
<td>10</td>
<td>SANOFI PASTEUR</td>
</tr>
<tr>
<td>10</td>
<td>NOVARTIS HEALTHCARE PHILS., INC.</td>
<td>11</td>
<td>NYCOMED: A TAKEDA COMPANY</td>
</tr>
<tr>
<td>11</td>
<td>SANDOZ PHILIPPINES CORP.</td>
<td>12</td>
<td>THE CATHAY DRUG CO. INC.</td>
</tr>
<tr>
<td>12</td>
<td>MULTICARE PHARMA PHILS. INC.</td>
<td>13</td>
<td>PFIZER</td>
</tr>
<tr>
<td>13</td>
<td>GETZ PHARMA PHILS. INC.</td>
<td>14</td>
<td>BOEHRINGER INGELHEIM</td>
</tr>
<tr>
<td>14</td>
<td>OEP PHILIPPINES INC.</td>
<td>15</td>
<td>ASTRazeneca PHILIPPINES</td>
</tr>
<tr>
<td>15</td>
<td>THE CATHAY DRUG CO. INC.</td>
<td>16</td>
<td>SANOFI PASTEUR</td>
</tr>
<tr>
<td>16</td>
<td>THE CATHAY DRUG CO. INC.</td>
<td>17</td>
<td>ASTRazeneca PHILIPPINES</td>
</tr>
<tr>
<td>17</td>
<td>PFIZER</td>
<td>18</td>
<td>ASTRazeneca PHILIPPINES</td>
</tr>
<tr>
<td>18</td>
<td>ASTRazeneca PHILIPPINES</td>
<td>19</td>
<td>BOEHRINGER INGELHEIM</td>
</tr>
<tr>
<td>19</td>
<td>ASTRazeneca PHILIPPINES</td>
<td>20</td>
<td>NATRAKAM INC.</td>
</tr>
<tr>
<td>20</td>
<td>NATRAKAM INC.</td>
<td>21</td>
<td>ASTRazeneca PHILIPPINES</td>
</tr>
<tr>
<td>21</td>
<td>ASTRazeneca PHILIPPINES</td>
<td>22</td>
<td>SANOFI PASTEUR</td>
</tr>
<tr>
<td>22</td>
<td>SANOFI PASTEUR</td>
<td>23</td>
<td>NYCOMED: A TAKEDA COMPANY</td>
</tr>
</tbody>
</table>

## SPEAKERS’ PROFILE

**JOSE Y. CUETO, JR., MD., FPCS., MHPed.**  
Philippine Representative to the ASEAN Joint Coordinating Committee for Medical Practitioners (AJCCM), ASEAN MRA Member, Professional Regulatory Board (PRC) of Medicine  
Over-all Coordinator, Working Group for International Alignment, Philippine Qualifications Framework (POF), PRC Member, Task Force for the ASEAN Qualifications Reference Framework (AQRF)

**CARMEN AUDERA-LOPEZ, MD, MPH**  
Acting Team Leader, Tobacco Free Initiative  
World Health Organization, WPRO

**NOBUYUKI NISHIKIORI, MD., PHD.**  
Team Leader / Medical Officer  
Stop TB and Leprosy Elimination, Division of Combating Communicable Diseases, WHO Western Pacific Regional Office  
Deputy Director, TB and Infectious Diseases Control Division (Health Service Bureau) / International Affairs Division, Ministry of Health, Labour and Welfare, Kasumigaseki Chiyoda-ku Tokyo

**A.B.M. Tauhidul Islam, MBBS., MPH.**  
Medical Officer, Stop TB and Leprosy Elimination, Division of Combating Communicable Diseases, WHO Western Pacific Regional Office  
Former Technical Officer, TBC, Stop TB Department, WHO
SPEAKERS’ PROFILE

REGINA P. BERBA, MD., MSc.
Clinical Associate Professor, University of the Philippines College of Medicine
Executive Director
Philippine Council for Health Research and Development
Department of Science and Technology
Consultant, Clinical Department, Research Institute for Tropical Medicine, Department of Health

VICENTE Y. BELIZARIO, JR., MD., MTM&H
Professor 10 and University Scientist III
Department of Parasitology, College of Public Health,
University of the Philippines, Manila
Adjunct Faculty, Global Health Program, University of Pittsburgh School of Medicine
Member and Country Representative, Steering Committee, Forum for Ethics Review Committees in Asia and the Western Pacific (FERCAP)
Member, Editorial Board, Acta Medica Philippina

ALBERT L. RAFANAN, MD., FPCCP.
Chairman, Department of Medicine, Chong Hua Hospital
Head, Pulmonary Unit and Center for Sleep Disorders,
Chong Hua Hospital
Professor of Medicine 1, Cebu Doctors University
College of Medicine
President, Philippine Society of Sleep Medicine
Chairman, Philippine Board of Sleep Medicine

JAIME C. MONTOYA, MD., MSc.
Professor V, Department of Medicine, University of the Philippines College of Medicine
Executive Director
Philippine Council for Health Research and Development
Department of Science and Technology
Consultant, Clinical Department, Research Institute for Tropical Medicine, Department of Health

PROGRAM DETAILS

INTERVENTIONAL PULMONOLOGY TRACK
Station 6
Ruby Opal Ballroom
07 August 2014
Crowne Plaza Manila Galleria

MEDICAL PLEUROSCOPY
A/Prof. Lee Pyng
Ariel A. Boongaling, MD.
At the end of the session, the participant should be able to:
1. Identify the indications for medical pleuroscopy as opposed to video-assisted thoracoscopic surgery;
2. Identify the principles, equipment, preparations needed to perform medical pleuroscopy;
3. Anticipate complications of medical pleuroscopy

THE MEXICO CITY PRINCIPLES
Latest Developments in the Relationship Between the Pharmaceutical Industry and Healthcare Professionals
Francisco P. Tranquilino, MD., FPCP.

17th MIDYEAR CONVENTION BUSINESS MEETING
Induction of New Chapter Officers
THERMAL, LASER, ELECTRICAL PROCEDURES
Christopher P. Cortes, MD., FPCCP.
At the end of the session, the participant should be able to:
1. Know the indications and contraindications to performing electrocautery, argon plasma, thermoplasty, and laser procedures; and
2. Manage potential complications of electrocautery, argon plasma, thermoplasty and laser procedures.

ENDOBRONCHIAL ULTRASOUND
Julius Caesar J. Dalupang, MD., FPCCP.
Aven Kerr S. Ubalde, MD., FPCCP.
At the end of the session, the participant should be able to:
1. Know the indications and contraindications to doing endobronchial ultrasound;
2. Identify equipment and preparations needed to perform an EBUS procedure;
3. Identify structures and images seen during an endobronchial ultrasound;
4. Discuss the step by step conduct of doing an endobronchial ultrasound-guided needle aspiration biopsy;
5. Identify the case-specific elements that are important for the strategy and execution of EBUS; and
6. Discuss maneuvers to improve diagnostic yields.

ENDOBRONCHIAL VALVES
Ma. Janeth T. Samson, MD., FPCCP.
Mr. Jason Koh
At the end of the session, the participant should be able to:
1. Identify candidates for endobronchial valves;
2. Discuss proper size selection of endobronchial valves; and
3. Anticipate complications of endobronchial valves.

AIRWAY STENTING
Edmund E. Villaroman, MD., DPBS., FPATACSI.
At the end of the session, the participant should be able to:
1. Identify indications and contraindications to airway stenting;
2. Plan appropriate placement of airway stenting; and
3. Anticipate complications of airway stenting.

SPEAKERS PROFILE
ABUNDIO A. BALGOS, MD., FPCCP., MHA.
President and Chief Executive Officer, The Health Centrum, Inc., Roxas City
Past President, Philippine College of Chest Physicians
Member, PCCP Council on ILD and Occupational Lung Diseases
Philippine College of Physicians’ 2014 Exemplar in Health Advocacy
Awardee, University of the Philippines Alumni Association
2014 Distinguished Alumni for Public Health Promotion

A/Prof. PYNG LEE
Associate Professor, Yong Loo Lin School of Medicine, National University of Singapore
Senior Consultant, Division of Respiratory and Critical Care Medicine, National University Hospital
Associate Editor, Journal of Bronchology and Interventional Pulmonology
Member, Core Scientific Committee, International Study of Lung Cancer
Past President, Singapore Thoracic Society

RICARDO C. ZOTOMAYOR, MD., FPCCP.
Associate Professor III, College of Medicine, University of the East Ramon Magsaysay Memorial Medical Center
Assistant Director, Institute of Pulmonary Medicine, St. Luke’s Medical Center
Co-Chairman, Asthma Council
Past Chairman, Specialty Board in Pulmonary Medicine
Philippine College of Chest Physicians
SPEAKERS’ PROFILE

MANUEL C. JORGE, II, MD., MPH.
Associate Professor 4, UP College of Medicine
Associate Adjunct Professor of Medicine, Medical College of Wisconsin, USA
Head, Pulmonary Section and Medical Specialist III, National Kidney and Transplant Institute
Head, Sleep Disorders Program, Department of Neurosciences, Department of Medicine, UP Philippine General Hospital
PCCP’s Most Outstanding Fellow, 2013
Member, PCCP Specialty Board in Pulmonary Medicine
Member, PCCP Asthma Council

IMELDA MURIEL-MATEO, MD., FPCCP., MBAH.
Program Manager, ARMMC NTP – DOTS CLINIC
Medical Specialist III, Amang Rodriguez Memorial Medical Center
Board Member, Philippine College of Chest Physicians
Chairman, PCCP Council on Tobacco or Health and Air Pollution
Chairman, PCP Residency Training Program Committee, Philippine College of Physicians

MARIA NILDA M. MUNOZ, MSc.
Balik-Scientist Awardee, DOST
Associate Professor of Medicine and Director, Research Management Office, St. Lukes’ College of Medicine, WHQM, Quezon City

TIM S. TRINIDAD, MD., FPCCP.
Professor 1, Department of Physiology
Faculty of Medicine and Surgery, University of Santo Tomas
Head, Pulmonary Rehabilitation Unit, University of Santo Tomas Hospital and St. Luke’s Medical Center Quezon City
Chairman, Council on COPD and Pulmonary Rehabilitation
Philippine College of Chest Physicians

PROGRAM DETAILS

INTERVENTIONAL PULMONOLOGY TRACK
07 August 2014

Chaired by Albert Albay, Jr., MD., FPCCP.
Adviser: Julius Caesar J. Dalupang, MD., FPCCP. and Ma. Janeth T. Samson, MD., FPCCP.

At the end of the session, the participant should be able to:
1. Properly perform pleuroscopic evaluation;
2. Identify candidates for various interventional pulmonary procedures:
   - Transbronchial biopsy
   - Transbronchial needle aspiration
   - Airway stenting
   - Bronchial thermoplasty, electrocautery, laser procedures
   - Endobronchial valve placement
   - Medical pleuroscopy
3. Conduct proper performance of endobronchial ultrasound;
4. Identify nodal stations accessible by EBUS-guided needle aspiration;
5. Perform various interventional pulmonary procedures under direct supervision.

Workshop Mechanics:
1. Each participant will rotate through six stations as noted in the program.
   There will be 12 to 15 participants per station.
2. Participants are to stay in the station for an hour. Facilitators will guide participants in achieving the learning objectives.
3. The activities in each station begin with a short 15-minute powerpoint lecture given by the facilitator, to be followed a 45-minute skills workshop assigned to each station.

INTERVENTIONAL PULMONOLOGY TRACK
Station 1
07 August 2014
Ruby Opal Ballroom
Level 4
Crowne Plaza Manila Galleria

TRANSBRONCHIAL PROCEDURES

Joven Roque V. Gonong, MD., FPCCP.
Manuel Hector U. Silos, MD., FPCCP.

At the end of the session, the participant should be able to:
1. Know the indications and contraindications to transbronchial biopsies;
2. Know the necessary pre-procedural steps in preparing a patient for transbronchial biopsy;
3. Correlate radiologic and bronchoscopic anatomy in performing transbronchial biopsies;
4. Practice the different maneuvers of doing transbronchial needle aspiration biopsies;
5. Know principles and techniques of doing transbronchial biopsies on peripheral lung lesions;
6. Be familiar with performing transbronchial curretage biopsies for peripheral lung lesions;
7. Be familiar with the conduct of transbronchial lung tissue biopsy for discrete pulmonary lesions;
8. Gain ideas on improving diagnostic yields during transbronchial biopsies;
IMAGING IN PULMONARY MEDICINE

Lourdes Badion, MD., FPCR.

Chaired and Moderated by Raymund A. Odrunia, MD., FPCCP.

At the end of the session, the participant should be able to:
1. Describe the basic principles and concepts of computed tomography, CT-angiography, PET scan and lung perfusion scan;
2. List the indications and contraindications and limitations of various lung imaging techniques;
3. Correlate imaging to normal anatomy and pathology; and
4. Interpret lung imaging results in representative clinical cases.

SPEAKERS’ PROFILE

VINCENT M. BALANAG, JR, MD., FPCCP.
Medical Specialist II, Lung Center of the Philippines
Research Consultant, Philippine Tuberculosis Society, Inc. (PTSI)
Secretary & Member, Executive Committee, PCCP
Past Chairman, PCCP Council on Tuberculosis
Past National Chair, Philippine Coalition Against Tuberculosis

ORLANDO R. IGNACIO, MD
Head, Section of Vascular and Interventional Radiology,
Manila Doctors Hospital
Past President, Philippine Society of Vascular and Interventional Radiology
Past President, Ultrasound Society of the Philippines
Board of Examiners, Philippine Society of Vascular and Interventional Radiology

KAZUHISA TAKAHASHI, MD., PHD.
Professor and Chairman, Division of Respiratory Medicine
Juntendo University Faculty of Medicine & School of Medicine
Deputy Secretary and Educational Committee Member of the Asian Pacific Society of Respirology

CELESTE MAE L. CAMPOMANES, MD., FPCCP.
Associate Professor III, Department of Physiology
Faculty of Medicine and Surgery, University of Santo Tomas
Medical Staff Secretary,
St. Luke’s Medical Center QC
Immediate Past President, Philippine College of Chest Physicians
Member, Council on COPD and Pulmonary Rehabilitation, PCCP
Member, Council on Diagnostics and Therapeutics Council, PCCP
**SPEAKERS’ PROFILE**

**JOHN CLIFFORD E. ARANAS, MD., FPCCP.**  
Training Officer, Adult Pulmonary Medicine Fellowship  
Training Program, Perpetual Succour Hospital  
Head, Section of Pulmonary Medicine, Cebu (Velez) General Hospital  
Associate Professor II, Cebu Institute of Medicine

**NEWELL R. NACPIL, MD., FPCCP.**  
Section Head, Medical Intensive Care Unit, Lung Center of the Philippines

**VIRGINIA S. DELOS REYES, MD., FPCCP., MHPEd.**  
Head, Sleep Lab and Sleep Disorders’ Clinic, Lung Center of the Philippines  
Assistant Training Officer, Department of Pulmonary Medicine, Lung Center of the Philippines  
Faculty, Ateneo School of Medicine and Public Health  
Vice President, Philippine Society of Sleep Medicine  
Chair, Council on Sleep Medicine, Philippine College of Chest Physicians  
Member, Specialty Board, Philippine Society of Sleep Medicine

**JOSEPH LEONARDO Z. OBUSAN, MD., FPCR.**  
Department Manager III  
Department of Radiology, Lung Center of the Philippines  
Medical Specialist I, Philippine Heart Center  
Past Examiner, Philippine College of Radiology

**NEWELL R. NACPIL, MD., FPCCP.**  
Section Head, Medical Intensive Care Unit, Lung Center of the Philippines

**VIRGINIA S. DELOS REYES, MD., FPCCP., MHPEd.**  
Head, Sleep Lab and Sleep Disorders’ Clinic, Lung Center of the Philippines  
Assistant Training Officer, Department of Pulmonary Medicine, Lung Center of the Philippines  
Faculty, Ateneo School of Medicine and Public Health  
Vice President, Philippine Society of Sleep Medicine  
Chair, Council on Sleep Medicine, Philippine College of Chest Physicians  
Member, Specialty Board, Philippine Society of Sleep Medicine

**JOSEPH LEONARDO Z. OBUSAN, MD., FPCR.**  
Department Manager III  
Department of Radiology, Lung Center of the Philippines  
Medical Specialist I, Philippine Heart Center  
Past Examiner, Philippine College of Radiology

**PROGRAM DETAILS**

**PERI-OPERATIVE PULMONARY EVALUATION FOR LUNG RESECTION**  
Benilda B. Galvez, MD., FPCCP.  
Chaired and Moderated by Adelito D. Posas, MD., FPCCP.

At the end of the session, the participant should be able to:  
1. Evaluate patients for thoracic surgery with regard to risk factors, candidacy for surgical resection, pulmonary function studies and possible post-operative disability;  
2. Identify patients at increased risk for complications after lung resection;  
3. Demonstrate the usefulness of predicted post-operative FEV1 as a marker of risk for adverse outcomes; and  
4. Predict post-operative pulmonary function by a technique of simple calculation and use of lung perfusion scan.

**SLEEP STUDY INTERPRETATION**  
Aileen Guzman-Banzon, MD., FPCCP.  
Chaired and Moderated by Raymund A. Odrunia, MD., FPCCP.

At the end of the session, the participant should be able to:  
1. Discuss the preparation of patient and equipment for sleep monitoring;  
2. Recognize sleep stage and abnormal events recorded on the polysomnogram;  
3. Discuss positive pressure treatment of sleep related breathing disorders; and  
4. Interpret polysomnogram reports.

**PERI-OPERATIVE MANAGEMENT FOR NON-CARDIOTHORACIC SURGERY**  
Eileen G. Aniceto, MD., FPCCP.  
Chaired and Moderated by Adelito D. Posas, MD., FPCCP.

At the end of the session, the participant should be able to:  
1. Discuss predictors of peri-operative pulmonary risk before non-cardiotoracic surgery;  
2. Discuss strategies to reduce peri-operative pulmonary risk (eg. Atelectasis, pneumonia, respiratory failure); and  
3. Given clinical cases, formulate risk stratification evaluation and give peri-operative recommendations.
PROGRAM DETAILS

SPIROMETRY, LUNG VOLUMES, DLCO, AIRWAY RESISTANCE, MVV INTERPRETATION
Rachel Lee-Chua, MD., FPCCP.
Chaired and Moderated by Shelley A. Romero, MD., FPCCP.

At the end of the session, the participant should be able to:
1. Specify the indications for pulmonary function testing;
2. Describe how the following pulmonary function tests are performed:
   A. Lung volumes
   B. DLCO
   C. Airway resistance
   D. MVV
3. Understand interpretation and clinical implications of pulmonary function testing results, including differential diagnoses.

NON-INVASIVE VENTILATION TROUBLESHOOTING
Jubert P. Benedicto, MD., FPCCP.
Chaired and Moderated by Rosemarie Reyes-Pingol, MD., FPCCP.

At the end of the session, the participant should be able to:
1. Demonstrate an understanding of the principles of non-invasive ventilation and discuss application of theory to practice;
2. State the suggested initial settings for non-invasive mechanical ventilation; and
3. Properly monitor the patient and ventilator interface to include setting/troubleshooting for alarms and clinical parameters.

CPET INTERPRETATION
Josephine Blanco-Ramos, MD., FPCCP.
Chaired and Moderated by Shelley A. Romero, MD., FPCCP.

At the end of the session, the participant should be able to:
1. Understand the exercise physiology and principles behind CPET;
2. List the indications and contraindications of CPET;
3. Describe the practical way of conducting the test; and
4. Interpret results relevant to pulmonary practice including its use in pre-operative pulmonary assessment.

SPEAKERS’ PROFILE

RACHEL M. LEE-CHUA, MD., FPCCP.
Active Consultant at Cardinal Santos Medical Center - Section of Pulmonary Diseases
Consultant at Lee Medical Clinic, San Juan City
Member, Council on COPD and Pulmonary Rehabilitation
Member, Diagnostics and Therapeutics Council
Philippine College of Chest Physicians

JUBERT P. BENEDICTO, MD., FPCCP.
Associate Professor, UP Manila
Research Director, Philippine Tuberculosis Society, Inc.
DOTS Head, Dept. of Medicine, San Juan de Dios Hospital
Past National Chair, Philippine Coalition Against Tuberculosis (PhilCAT)

JOSEPHINE B. RAMOS, MD., FPCCP.
Unit Head, Pulmonary Rehabilitation Program
Pulmonary Diagnostic and Therapeutic Center,
The Medical City
Clinical Preceptor and Lecturer,
Ateneo School of Medicine and Public Health
Past President, PCCP
Past Chairman of the Specialty Board in Pulmonary Medicine
Philippine College of Chest Physicians

BENILDA B. GALVEZ, MD., FPCCP.
Medical Specialist IV and Assistant Head, Department of Pulmonary Medicine, Lung Center of the Philippines
Chairperson, Infection Control Committee (ICC)
Chairperson, HIV/AIDS Core Team (HACT)
Member, Medical Ethics Committee,
Lung Center of the Philippines
Fellow and Past President, Philippine College of Chest Physicians (PCCP)
SPEAKERS’ PROFILE

AILEEN V. GUZMAN-BANZON, MD., FPCCP.
Associate Professor, MCU-FDTMF College of Medicine
Training Officer, Division of Pulmonary and Critical Care Medicine, Philippine Heart Center
2014 PCCP Outstanding Researcher Awardee
Past Chairman, Specialty Board in Pulmonary Medicine
Philippine College of Chest Physicians

EILEEN G. ANICETO, MD., FPCCP.
Faculty, College of Medicine, Mindanao State University
Chairman, Infection Control Committee, Adventist Medical Center, Iligan City
Chairman, TBDC, ISIPPMedDOTS
Former Governor, Northcentral Mindanao, Philippine Medical Association
Past President, PCCP Northern Mindanao Chapter
Past President, Iligan Society of Internists

MARIA LOURDES S. BADION, MD., FPCR.
Executive officer and senior consultant, Diagnostic Imaging Center, Far Eastern University Nicanor Reyes Foundation Medical Center
Officer-in-charge, Department of Radiology, Metropolitan Medical Center
Training Officer and senior consultant, Department of Radiology, Lung Center of the Philippines
Senior consultant, Section of Computed Tomography and Magnetic Resonance Imaging, United Doctors Medical Center

JOVEN ROQUE V. GONONG, MD., FPCCP.
Head, Bronchoscopy Section, Department of Pulmonary Medicine, Lung Center of the Philippines
Chairman, Pulmonary Training Program Accreditation Board
Philippine College of Chest Physicians

PROGRAM DETAILS

VENTILATOR WAVEFORMS INTERPRETATION
Albert L. Rafanan, MD., FPCCP.
Chaired and Moderated by Rosemarie Reyes-Pingol, MD., FPCCP.

At the end of the session, the participant should be able to:
1. Identify the components of ventilator waveforms;
2. Recognize abnormal scalar and loop waveforms and their clinical significance; and
3. Apply knowledge of ventilator waveform interpretation to optimize ventilator management.

GINA 2014 and OVER-ALL ASTHMA CONTROL
Dina V. Diaz, MD., FPCCP.
Through a grant sponsored by Astra Zeneca

ARE WE IN CONTROL? THE STATE OF ASTHMA IN THE ASIA PACIFIC
Celeste Mae L. Campomanes, MD., FPCCP.
Teresita S. de Guia, MD., FPCCP.
Through a grant sponsored by Glaxo SmithKline

LUNCHEON SYMPOSIUM 4
07 August 2014
12:00pm to 1:30pm
Ballroom A
Crowne Plaza Manila Galleria

LUNCHEON SYMPOSIUM 5
07 August 2014
12:00pm to 1:30pm
Ballroom B
Crowne Plaza Manila Galleria

LUNCHEON SYMPOSIUM 6
07 August 2014
12:00pm to 1:30pm
Ballroom C, D & E
Crowne Plaza Manila Galleria

DUAL BRONCHODILATION: SYNCHRONY IN COPD MAINTENANCE THERAPY
Lenora C. Fernandez, MD., FPCCP.
Through a grant sponsored by Boehringer Ingelheim
PROGRAM DETAILS

PERI-OPERATIVE PULMONARY EVALUATION FOR LUNG RESECTION
Vincent M. Balanag, Jr., MD., FPCCP.

Chairied and Moderated by Freddie G. Peleo, MD., FPCCP.

At the end of the session, the participant should be able to:
1. Evaluate patients for thoracic surgery with regard to risk factors, candidacy for surgical resection, pulmonary function studies and possible post-operative disability;
2. Identify patients at increased risk for complications after lung resection;
3. Demonstrate the usefulness of predicted post-operative FEV1 as a marker of risk for adverse outcomes; and
4. Predict post-operative pulmonary function by a technique of simple calculation and use of lung perfusion scan.

GENERAL PULMONOLOGY TRACK
Session 6
07 August 2014
10:30am to 11:15am
Ballroom B
Level 4
Crowne Plaza Manila Galleria

IMAGING IN PULMONARY MEDICINE
Joseph Leonardo Z. Obusan, MD., FPCR.

Chairied and Moderated by Gloria Giselle F. Pattaguan, MD., FPCCP.

At the end of the session, the participant should be able to:
1. Describe the basic principles and concepts of computed tomography, CT-angiography, PET scan and lung perfusion scan;
2. List the indications and contraindications and limitations of various lung imaging techniques;
3. Correlate imaging to normal anatomy and pathology; and
4. Interpret lung imaging results in representative clinical cases.

GENERAL PULMONOLOGY TRACK
Session 7
07 August 2014
11:15am to 12:00nn
Ballroom A
Level 4
Crowne Plaza Manila Galleria

PERI-OPERATIVE MANAGEMENT FOR NON-CARDIOTHORACIC SURGERY
Abundio A. Balgos, MD., FPCCP.

Chairied and Moderated by Freddie G. Peleo, MD., FPCCP.

At the end of the session, the participant should be able to:
1. Discuss predictors of peri-operative pulmonary risk before non-cardi thoracic surgery;
2. Discuss strategies to reduce peri-operative pulmonary risk (eg. Atelectasis, pneumonia, respiratory failure); and
3. Given clinical cases, formulate risk stratification evaluation and give peri-operative recommendations.

GENERAL PULMONOLOGY TRACK
Session 8
07 August 2014
11:15am to 12:00nn
Ballroom B
Level 4
Crowne Plaza Manila Galleria

SPEAKERS’ PROFILE

CHRISTOPHER P. CORTES, MD., FPCCP.
Consultant Staff,
Philippine Heart Center
Chinese General Hospital & Medical Center
Metro North Medical Center & Hospital
Member, Council on Critical Care and PVD
Member, Diagnostics and Therapeutics Council
Philippine College of Chest Physicians
Member, World Association of Bronchology & Interventional Pulmonology (WABIP)

JULIUS CAESAR J. DALUPANG, MD., FPCCP.
Faculty, Bronchoscopy International
Regent, World Association for Bronchology and Interventional Pulmonology
Clinical Associate Professor,
UST Faculty of Medicine and Surgery
Head, Interventional Pulmonology Unit, Center for Respiratory Medicine, UST Hospital

EDMUND V. VILLAROMAN, MD., DPBS., FPATACSI.
Head, Thoracic Section, Institute of Pulmonary Medicine
St. Luke’s Medical Center Quezon City
Board of Directors,
Philippine Association of Minimally Invasive Thoracic Surgery
Past President,
Philippine Association of Thoracic and CardioVascular Surgeons

MA. JANETH T. SAMSON , MD., FPCCP.
Training Officer, Institute of Pulmonary Medicine
St. Luke’s Medical Center Quezon City
Chairman, Diagnostics and Therapeutics Council,
Philippine College of Chest Physicians
SPEAKERS’ PROFILE

ARIEL A. BOONGALING, MD.
Head of Pulmonary Unit, Sta. Rosa Hospital and Medical Center
Unihealth Southwoods Hospital and Medical Center
Assistant Professor 1 -- College of Medicine
University of Perpetual Help Dr Jose G Tamayo Medical Center
(UPHDJGTMC)

FRANCISCO P. TRANQUILINO, MD., FPCP.
Special Assistant to the Dean & College Secretary and Associate Professor 3, UP College of Medicine
Regent, Philippine College of Physicians (PCP)
Member, Asia Pacific Economic Cooperation (APEC) Expert Working Group on Business Ethics in the Biopharmaceutical Sector (The Mexico City Principles)
Philippine Representative to the International Federation of Pharmaceutical Manufacturers and Associations (IFPMA) - Code Compliance Network (CCN), Geneva Expert Consultant, Ethics Committee, Pharmaceutical & Healthcare Association of the Philippines (PHAP)

PROGRAM DETAILS

CPET INTERPRETATION
May N. Agno, MD., FPCCP.
Chaired and Moderated by Geraldine G. Garcia, MD., FPCCP.
At the end of the session, the participant should be able to:
1. Understand the exercise physiology and principles behind CPET;
2. List the indications and contraindications of CPET;
3. Describe the practical way of conducting the test; and
4. Interpret results relevant to pulmonary practice including its use in pre-operative pulmonary assessment.

NON-INVASIVE VENTILATION TROUBLESHOOTING
Newell R. Nacpil, MD., FPCCP.
Chaired and Moderated by Evelyn Victoria Reside, MD., FPCCP.
At the end of the session, the participant should be able to:
1. Demonstrate an understanding of the principles of non-invasive ventilation and discuss application of theory to practice;
2. State the suggested initial settings for non-invasive mechanical ventilation; and
3. Properly monitor the patient and ventilator interface to include setting/troubleshooting for alarms and clinical parameters.

SLEEP STUDY INTERPRETATION
Virginia S. Delos Reyes, MD., FPCCP.
Chaired and Moderated by Gloria Giselle F. Pattaguan, MD., FPCCP.
At the end of the session, the participant should be able to:
1. Discuss the preparation of patient and equipment for sleep monitoring;
2. Recognize sleep stage and abnormal events recorded on the polysomnogram;
3. Discuss positive pressure treatment of sleep related breathing disorders; and
4. Interpret polysomnogram reports.

GENERAL PULMONOLOGY TRACK
Session 3
07 August 2014
9:45am to 10:30am
Ballroom A
Level 4
Crowne Plaza Manila Galleria
PROGRAM DETAILS

GENERAL PULMONOLOGY TRACK
07 August 2014

Chaired by Virginia S. Delos Reyes, MD., FPCCP.
Adviser: Benilda B. Galvez, MD., FPCCP.

Case-based interactive sessions
Fifteen-minute review of basic principles at the start of each session, followed by a 30-minute presentation of cases and clinical scenarios, interpretation of results and open forum.
Interactive keypads will be provided to participants.

SPIROMETRY, LUNG VOLUMES, DLCO, AIRWAY RESISTANCE, MVV INTERPRETATION
Celeste Mae S. Campomanes, MD., FPCCP.

Chaired and Moderated by Geraldine G. Garcia, MD., FPCCP.

At the end of the session, the participant should be able to:
1. Specify the indications for pulmonary function testing;
2. Describe how the following pulmonary function tests are performed:
   A. Lung volumes  C. Airway resistance  
   B. DLCO  D. MVV
3. Understand interpretation and clinical implications of pulmonary function testing results, including differential diagnoses.

VENTILATOR WAVEFORMS INTERPRETATION
John Clifford E. Aranas, MD., FPCCP.

Chaired and Moderated by Evelyn Victoria Reside, MD., FPCCP.

At the end of the session, the participant should be able to:
1. Identify the components of ventilator waveforms;
2. Recognize abnormal scalar and loop waveforms and their clinical significance; and
3. Apply knowledge of ventilator waveform interpretation to optimize ventilator management.

THE 11TH PCCP INTER-HOSPITAL ENGAGEMENT: PULMONARY AND CRITICAL CARE DEBATE

Issue:
Among breast cancer patients with recurrent pleural effusion, what is the better approach to ensure quality of life?

Background Setting:
Recurrent pleural effusion among breast cancer patients significantly compromise quality of life. Continuous pleural drainage (long term indwelling catheter) versus intercostal tube drainage with pleurodesis are among the options being offered to these patients. However, the timeliness, practicality (overall long term cost), success rates, complications, morbidity and overall effectiveness of these interventions providing quality of care to patients remain controversial based on competing studies on long term benefit and outcome.

PRO: Continuous pleural drainage (long term indwelling catheter) is the better approach.
Jillian Mae L. Tabora, MD (Makati Medical Center)
Hanna Candace C. Suralinong, MD (Perpetual Succour Hospital)
Rossini Abbie R. Pasanting-Lim, MD  (Chong Hua Hospital)
Esperanza Marie I. Ramirez, MD (The Medical City)

CON: Intercostal tube drainage with pleurodesis is the better approach.
Cheryl T. Uy, MD (St. Luke’s Medical Center)
Charlotte Kay Laurel, MD (Chinese General Hospital)
Caroline M. Armas, MD  (University of Santo Tomas Hospital)

JUDGES: Jennifer Sandoval-Tan, MD (Med Onco)
Rodolfo S. Pagcatipunan Jr, MD, FPCCP (Pulmonologist)
Lomenardo Ramos, MD (TCVS)

HOST TEAM: Gene Philip Louie C. Ambrocio, MD (UP-PGH)
Katrina Gadia, MD (MDH)
Subhash Yadav, MD (UPHDMC)

DOCUMENTATION: James Albert A. Flores, MD (PHC)
Ian Villamor, MD (LCP)
Rei Paolo L. Diaz, MD (VMMC)

Day 1
06 August 2014
7:30am
Ballroom C, D & E
Crowne Plaza Manila Galleria

SESSION CHAIRED by Lalaine L. Mortera, MD., FPCCP.
And CO-CHAIR by Julie Christie G. Visperas, MD., FPCCP.

SESSION MODERATED by Gian Carlo T. Arandia, MD., FPCCP.
 PROGRAM DETAILS

OPENING CEREMONIES
INDUCTION OF NEW MEMBERS

KEYNOTE LECTURE
JOSE Y. CUETO, JR., MD., MHPEd
"Is the Health Care Sector Ready for ASEAN Integration in 2015?"

OPENING OF EXHIBITS

TOBACCO CONTROL IN THE ASIA PACIFIC: Are We Winning the Battle?
Dr. Carmen Audera-Lopez
Team Leader, Tobacco Free Initiative
World Health Organization, Western Pacific Regional Office
Chaired by Imelda M. Mateo, MD., FPCCP.

At the end of the session, the participant should:
1. Be aware of the present status of tobacco control in the Asia-Pacific region
2. Know the success and hindering factors in tobacco control that may be unique in the region.

PLENARY SESSION 1
06 August 2014
11:00am to 11:45am
Ballroom A & B
Crowne Plaza Manila Galleria

DYNAMICS OF OAD MANAGEMENT: A NEW TWIST TO FIXED DOSE ICS-LABA INHALER THERAPY
Camilo C. Roa Jr., MD., FPCCP.
Aileen S. David-Wang, MD., FPCCP.
Through a grant sponsored by Cathay Drug

GLYCOPYRRONIUM BROMIDE IN COPD AIRWAYS
Teresita S. de Guia, MD., FPCCP.
Tim S. Trinidad, MD., FPCCP.
Through a grant sponsored by Novartis Pharmaceuticals

LUNCHEON SYMPOSIUM 1
06 August 2014
12:00pm to 1:30pm
Ballroom A
Crowne Plaza Manila Galleria

POST-TB BRONCHIECTASIS IN FOCUS
Chaired by Romulo T. Uy, MD., FPCCP.
Moderated by Iris Ruth O. Batalla, MD., FPCCP.

3:20pm to 3:50pm
Is Effective Medical Management Possible?
Vincent M. Balanag, Jr., MD., FPCCP.
At the end of the session, the participant should:
1. Be aware of current medical management of post-TB bronchiectasis with due appreciation of their potential benefits and limitations;
2. Be able to examine the evidence behind bronchodilator use in post-TB bronchiectasis; and
3. Appreciate the outcomes that may be affected by maintenance bronchodilator treatment.

3:50pm to 4:20pm
Outcomes of Interventional Radiology for Hemoptysis
Orlando Ignacio, MD., FPCR.
At the end of the session, the participant should:
1. Appreciate the role of interventional radiology in hemoptysis; and
2. Be aware of the evidence and outcomes behind this intervention.

4:20 to 4:30pm
Open Forum

LUNCHEON SYMPOSIUM 2
06 August 2014
12:00pm to 1:30pm
Ballroom B
Crowne Plaza Manila Galleria

ADVANCES IN LUNG CANCER TREATMENT
Kazuhsa Takahashi, MD., PhD.
Professor and Chairman
Department of Respiratory Medicine
Juntendo University Graduate School of Medicine
Tokyo, Japan
Chaired by Windfield Tan, MD., FPCCP.
At the end of the session, the participant should:
1. Be aware of the 2013 updates in lung cancer management; and
2. Know the current challenges in applying these guidelines to the region.

PLENARY SESSION 2
06 August 2014
4:40pm to 5:15pm
Ballroom A & B
Level 4
Crowne Plaza Manila Galleria
ANTIBIOTIC RESISTANCE IN FOCUS
Jaime C. Montoya, MD., FPSMID.
Lenora C. Fernandez, MD., FPCCP.

Through a grant sponsored by Takeda

REGIONAL ISSUES IN TB CONTROL

Chaired by Joanne T. Apdol, MD., FPCCP.
Moderated by May Grace A. Miravalles, MD., FPCCP.
2:00pm to 2:20pm
Is TB Elimination in Sight?
Nobuyuki Nishikiori, MD., PhD.
At the end of the session, the participant should:
1. Know the present status of TB control in the Asia-Pacific region;
2. Know current challenges in the eradication of TB from both the public health and clinical points of view; and
3. Know currently employed and planned strategies for TB eradication in the Asia-Pacific region.

2:20pm to 2:40pm
Post-2015 Global TB Strategy
Nobuyuki Nishikiori, MD., PhD.
At the end of the session, the participant should:
1. Know the challenges of the application of the DOTS strategy from its inception up to the current time; and
2. Be aware of possible models or interventions aside from DOTS that may show potential in TB control highlighting their features and possible limitations.

2:40pm to 3:00pm
Patient-Centred Approach in MDR-TB Care
Tauhidul A.B.M. Islam, MBBS, MPH.
At the end of the session, the participant should:
1. Know the current status of drug resistance of TB, and
2. Be aware of possible upcoming pharmacologic therapy and regimen for MDR-TB and their performance.
PROGRAM DETAILS

CONVENTION SYMPOSIUM 2
06 August 2014
2:00pm to 3:20pm
Ballroom B
Level 4
Crowne Plaza Manila Galleria

PNEUMONIA MANAGEMENT STRATEGIES
HYPE OR REAL?
Chaired by Fel Angelie P. Colon, MD., FPCCP.
Moderated by Tomasito R. Sy, MD., FPCCP.
2:00pm to 2:20pm
New Drugs for Old Bugs?
Jaime C. Montoya, MD., FPSMID.
At the end of the session, the participant should:
1. Acknowledge the current patterns of antibiotic utilization of physicians and drug susceptibility for common pathogens in pneumonia in the Asia-Pacific region; and
2. Be aware of the need for possible new drugs for pneumonia and appreciate the value of antibiotic stewardship principles.
*Through a grant sponsored by Westmont Pharmaceuticals, Inc.
2:20pm to 2:40pm
Strategies Beyond Antibiotics:
Impact on Mortality
Albert L. Rafanan, MD., PCCP.
At the end of the session, the participant should:
1. Be aware of the potential benefits of non-pharmacologic treatment strategies for pneumonia and sepsis.
2:40pm to 3:00pm
Pneumonia Vaccines: Promise Fulfilled?
Regina P. Berba, MD., FPSMID.
At the end of the session, the participant should:
1. Know the quality of current evidence-based guidelines on immunization; and
2. Appreciate the performance of pneumonia vaccines in terms of hard clinical outcomes such as preventing deaths and hospitalizations.
3:00 to 3:20pm
Open Forum

CONVENTION SYMPOSIUM 3
06 August 2014
2:00pm to 3:20pm
Ballroom C, D & E
Level 4
Crowne Plaza Manila Galleria

NEGLECTED RESPIRATORY DISEASES IN THE
ASIA-PACIFIC REGION
Chaired by Veyda Christine M. Bringas, MD., FPCCP.
Moderated by Leandro M. Masanga, Jr., MD., FPCCP.
2:00pm to 2:30pm
Parasites and the Lungs
Vicente Y. Belizario, MD., MTM&H.
At the end of the session, the participant should:
1. Know how to recognize common parasitic infections of the lungs; and
2. Be informed of the basic principles of preventing and managing parasitic infections of the lungs.
2:30pm to 3:00pm
Farmers’ Lung
Abundio A. Balgos, MD., FPCCP.
At the end of the session, the participant should:
1. Know pertinent epidemiologic data regarding Farmers’ Lung;
2. Know how to recognize Farmers’ Lung; and
3. Know the management principles of Farmers’ Lung.
3:00 to 3:20pm
Open Forum

EMERGING CRITICAL ISSUES IN ASTHMA
Chaired by Richmond B. Ceniza, MD., FPCCP.
Moderated by Corona S. Sena, MD.
3:20pm to 3:40pm
The Promise of New and Novel Drugs
A/Prof Pyng Lee
At the end of the session, the participant should:
1. Be updated on novel approaches in the treatment of asthma and upcoming molecules in the pipeline for the treatment of asthma.
3:40pm to 4:00pm
Utility of Clinical Pathways
Ricardo C. Zotomayor, MD., FPCCP.
At the end of the session, the participant should:
1. Know how clinical pathways may improve the management of patients with asthma highlighting approaches that may be feasible in the region.