1ST SUMMIT IN UROLOGY
EAST meets WEST

EMERGING TRENDS IN THE MANAGEMENT OF KIDNEY DISEASES:
A MULTIDISCIPLINARY APPROACH

August 25-26, 2014 (Monday & Tuesday)
Henry Sy, Sr. Auditorium, 5th Floor
St. Lukes Medical Center-Global City
Manila, Philippines
FOREWORD

Optimal outcomes in the delivery of urological health care is the underlying theme for this year’s SLMC Institute of Urology "East Meets West" Summit. The knowledge and expertise that is expected to be generated and shared between the invited faculty and participants is hoped to achieve the summit’s objectives. On behalf of the Organizing Committee, welcome to this year’s summit.

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Urology Week Celebration Overall Chair

The Institute of Urology welcomes you to our 1st Summit in Urology “East meets West”. We look forward to bring you to this exciting course and have a productive exchange of knowledge in the current management of kidney diseases.
MESSAGE

Edgardo R. Cortez, MD
President and CEO
St. Luke’s Medical Center

I have the privilege to welcome you all to the first Summit in Urology titled, “East Meets West: Emerging Trends in the Management of Kidney Diseases, A Multidisciplinary Approach”. This also coincides with the St. Luke’s Institute of Urology’s celebration of its 21st Urology Week. The first-ever summit will be graced by foreign experts and local speakers who will engage delegates in vibrant discussion about current issues in the medical and surgical management of renal diseases. I hope that medical practitioners from the country and abroad would take advantage of this exciting opportunity to learn and interact with other delegates, and hopefully elevate the standards of our professional practice.

I would also like to congratulate the medical staffs who have contributed significantly to the progress of the Institute of Urology. Since 1993, the Institute has pioneered in addressing genito-urinary conditions and has over the years trained its doctors to be experts in a wide spectrum of procedures. This summit will definitely be one positive step for St. Luke’s to achieve its vision of being an internationally recognized academic medical center.

I extend my warmest welcome to everyone, and I wish you all a fruitful dialogue ahead.
It is with enthusiasm that we extend our warmest greetings for the participants of the 1st Summit in Urology of the Institute of Urology of St. Luke's Medical Center. The emerging trends in the management of renal diseases, is a topic of primary concern for us, urologists.

I foresee a stimulating interaction among urologists, nephrologists, internists and other specialties. Our highly respected speakers will surely impart evidence based studies so it is also our chance to relate those studies to our clinical practice and the local conditions.

We are fortunate to have speakers from the different countries who would be able to interact with us in our setting. That will give them a close up view of what is our clinical environment. That set up alone provides an ideal avenue for a productive exchange of ideas and experiences - east meets west both ways!

Clinical practice today has been moving towards a multidisciplinary approach. This Urology Summit, with the presentations, discussions, and take home messages with all levels of recommendations, will help us provide good science for our clinical practice. These activities complements the program of the PUA to provide stimulating scientific fora for its members and the medical community. These are baby steps that can eventually be taken to improve our level of practice of urology in the country.

For organizing this 1st Urology Summit, Congratulations to the consultants and resident staff of the Institute of Urology of SLMC!
With the recent trends and new technologies in urology seen today it is timely and a privilege for the St. Luke's Medical Center - Institute of Urology to hold a summit that involves well-known names in Urology from Asia, Canada, and Germany, and our very own Urologists, Adult Nephrologist, and Pediatric Nephrologist. Truly it’s a meeting of three different parts of the globe. We will have live Robotic surgery, Ultra Mini PCNL, lectures, panel discussions, interesting case presentations and also lectures for our Nursing associates. We expect our Urologists from different provinces and Metro Manila to come. Medical Students from St Luke's College Of Medicine and nurses are also invited. And to end, the two days activity will have the Philippine Urological Association Bi-monthly Meeting with a special lecturer from Singapore on erectile problems. Hope to see you all on Aug 25 and 26.

It is with great pride that I welcome you to the first multidisciplinary summit hosted by our Institute of Urology. The current trend of urology practice has geared towards minimally invasive surgery and evidence based clinical decisions. It is our vision to set standards in current practices in order to deliver the best possible treatment and management to our patients. I hope that these discussions will lead to greater understanding and cooperation across our disciplines, with the end of improving patient care and clinical outcomes. Your participation is truly essential to achieving these goals, and I am deeply thankful for your choosing to be with us.
Day 1 · August 25, 2014

8:00 AM Registration
8:15 AM National Anthem, Invocation
Welcome Remarks: Dr. Arturo S. Dela Peña
Opening Remarks: Dr. Jose B. Moran

Medical Management and Evaluation of Urolithiasis
Moderator: Dr. Jaime Balingit (Department of Urology, East Avenue Medical Center)

9:00-9:30 Epidemiological and Nutritional Factors in Urolithiasis
AM Dr. Brian Michael I. Cabral
Section of Nephrology, Department of Medicine- SLMC-QC

9:30-10:00 AM Molecular Understanding and Metaphylaxis, Metabolic Evaluation and Medical Management of Urolithiasis
10:00 AM Dr. Annabelle Sy-Lim
Section of Nephrology, Department of Medicine- SLMC-QC

Interactive Session Case Management of Urolithaisis
10:00-10:30 AM Dr. Jaime Balingit, Dr. Annabelle Sy-Lim, Dr. Brian I. Cabral

Minimally Invasive and Surgical Management of Urolithiasis
Moderator: Dr. Manuel See IV (Institute of Urology SLMC-QC)

10:30-11:00 AM Surgical and Minimally Invasive Intervention for Urolithiasis
11:00 AM Dr. Joel Aldana
President, Philippine Endourology Society

11:00-12:00 AM Live Surgery: Ultramini-PCNL 1-1.5cm Lower Calyx Stone
12:00 AM Dr. Christian Schwentner
Department of Urology, Eberhard-Karls-University
Dr. Francis John C. Pile

12:00-12:30 PM Panel Discussion (Interactive Session)
12:30 AM Dr. Christian Schwentner, Dr. Dennis Lusaya,
Dr. Jesus Benjamin Mendoza, Dr. Joel Aldana

12:30-1:30 PM LUNCH SYMPOSIUM: Treatment of Complicated UTI Meropenem

Pediatric Urology (UTI, Vesico-Ureteral Reflux)
Moderator: Dr. Michael Gaston (Pediatric Urology, Institute of Urology SLMC-QC)

1:30-2:00 PM Pediatric Urinary Tract Infection Evaluation and Management
1:30 PM Dr. Ma. Lorna Simangan
Section of Nephrology, Institute of Pediatrics and Child Health SLMC-QC

2:00-3:00 PM Current Concepts and Evidence Based Medical and Surgical Management of VUR
2:00 PM Dr. Martin A. Koyle
Division of Urology, The Hospital for Sick Children Toronto, Canada

Open Forum

3:00–3:45 PM Water Jet Hybrid Knife
3:00 PM Dr. Christian Schwentner

4:00-6:00 PM 20th Urology Case Presentation
4:00 PM
Renal Malignancy in Adults
Moderator: Dr. Rudy De Guzman (Department of Urology, National Kidney Transplant Institute)

8:00-10:00 AM  Live Surgery: Robotic Assisted Partial Nephrectomy
Dr. Koon Ho Rha
Department of Urology, Urological Science Institute
Yonsei University Severance Hospital
Dr. Josefino Castillo, Dr. Dennis Serrano

10:00-10:30 AM  Key Factors in Management of Renal Malignancies
Dr. Maximino Bello III
Cancer Institute, SLMC-QC

10:30-11:00 AM  Current Concepts in Management of Renal Malignancies
(Active Surveillance, Surgical and Minimally Invasive Management of Renal Tumors)
Dr. Jaime SD. Songco
President, Philippine Society of Urologic Oncologist Inc.

11:00-11:30 AM  Panel Discussion on Renal Malignancy
Dr. Koon Ho Rha, Foreign Guest Speaker
Dr. Jaime SD. Songco, Uro-Oncologist
Dr. Maximino Bello III, Medical Oncologist
Dr. Jeffrey So, Uro-Pathologist
Dr. Ana Maria Saulog, Uro-Radiologist

11:30-12:30 PM  LUNCH SYMPOSIUM: Premature Ejaculation Dapoxetine

Renal Malignancy in Pediatrics
Moderator: Dr. Carlo Ramon Torres Jr. (Section of Urology, National Kidney Transplant Institute)

1:00-1:30 PM  Epidemiology and Evaluation of Pediatric Renal Mass
Dr. Ma. Angeles Marbella
Section of Nephrology, Institute of Pediatrics and Child Health SLMC-QC

1:30-2:00 PM  Local Experience in the Management of Pediatric Renal Malignancies
Dr. Antonio Catangui
Pediatric Surgery, Institute of Surgery SLMC-QC

2:00-2:30 PM  Current Concepts on Management of Pediatric Renal Tumors
Dr. Martin A. Koyle
Division of Urology, The Hospital for Sick Children

2:30-3:30 PM  Panel Discussion
Dr. Carlo Ramon Torres Jr., Pediatric Urologist
Dr. Martin Koyle, Pediatric Urologist
Dr. Antonio Catangui, Pediatric Surgeon
Dr. Ma. Angeles Marbella, Pediatric Nephrologist
Dr. Jeffrey So, Uro-Pathologist
Dr. Nathan Concepcion, Pediatric Radiologist
ACTIVITIES
FOREIGN SPEAKERS

KOON HO RHA, MD
SUBSPECIALTY: Robotic Urologic Surgery (John Hopkins University School of Medicine)
Baltimore, USA
SPECIAL TITLE: Professor of Urology, Yonsei University
AFFILIATE HOSPITAL: Yonsei University Severance Hospital South Korea

CHRISTIAN ALEXANDER SCHWENTNER, MD
SUBSPECIALTY: Minimally Invasive Urological Surgery and Robotics (Medical University Innsbruck, Austria)
SPECIAL TITLE: Professor of Urology and Urological Oncology Department of Urology, University Hospital Tuebingen, Germany
AFFILIATE HOSPITAL: Eberhard-Karls University Tübingen, Germany

MARTIN ALLAN KOYLE, MD
SUBSPECIALTY: Pediatric Endourology and Laparoscopy (Harvard Medical School)
Boston, Massachusetts
SPECIAL TITLE: Professor of Surgery and Chief, Section of Pediatric Urology
University of Toronto
AFFILIATE HOSPITAL: The Hospital for Sick Children Toronto, Ontario, Canada

PETER LIM HUAT CHYE, MD
SUBSPECIALTY: Urology and Andrology (Western General Hospital) Edinburgh
SPECIAL TITLE: Honorary Professor in Urology & Andrology, Hang Tuah Naval Medical School, Indonesia/Adjunct Professor in Men’s Health, Edith Cowan University, Australia
AFFILIATE HOSPITAL: Gleneagles Hospital, Singapore

LOCAL SPEAKERS AND MODERATORS

JAIME CALMA BALINGIT, MD
SUBSPECIALTY: Adult Urology (St. Luke’s Medical Center – Quezon City)
SPECIAL TITLE: Assistant Professor (Department of Surgery, St. Luke’s College of Medicine)
AFFILIATE HOSPITAL: St. Luke’s Medical Center – Quezon City, East Avenue Medical Center

BRIAN MICHAEL ICASAS CABRAL, MD
SUBSPECIALTY: Transplant Nephrology McGaw Medical Center, Chicago, Illinois
SPECIAL TITLE: Assistant Medical Director, AVP and Assistant Head of Medical Practice Group (SLMC-GC)
AFFILIATE HOSPITAL: St. Luke’s Medical Center- Global City

ANNABELLE D. SY-LIM, MD
SUBSPECIALTY: Adult Nephrology (St. Luke’s Medical Center- Quezon City)
SPECIAL TITLE: Medical Director (Hemotek Renal Center)
AFFILIATE HOSPITAL: St. Luke’s Medical Center- Quezon City

MANUEL CHUA SEE IV, MD
SUBSPECIALTY: Endourology and Stone Diseases (Harasanshin Hospital) Fukuoka, Japan
SPECIAL TITLE: Affiliate Consultant (St. Luke’s Medical Center-Quezon City)
AFFILIATE HOSPITAL: St. Luke’s Medical Center-Quezon City

JOEL PATRICK A. ALDANA, MD
SUBSPECIALTY: Endourology & Minimally Invasive Urology Albert Einstein College of Medicine
SPECIAL TITLE: Associate Professor IV of Surgery (Urology) at University of the Philippines College of Medicine
AFFILIATE HOSPITAL: The Medical City, St. Luke’s Medical Center- Global City

JESUS BENJAMIN L. MENDOZA, MD
SUBSPECIALTY: Endourology (Long Island Jewish Hospital) New York
SPECIAL TITLE: Vice President, Urologic Center of the Philippines, Inc
AFFILIATE HOSPITAL: St. Luke’s Medical Center – Quezon City, East Avenue Medical Center, NKTI
DENNIS G. LUSAYA, MD
SUBSPECIALTY: Uro Oncology, Endourology, Male Infertility (St. Vincent's Hospital) Melbourne Australia
SPECIAL TITLE: Associate Professor II, Department of Surgery, University of Santo Tomas
AFFILIATE HOSPITAL: St. Luke's Medical Center, University of Santo Tomas Hospital

MICHAEL JOHN FRANCIS V. GASTON, MD
SUBSPECIALTY: Pediatric Urology, (Boston Children's Hospital, Harvard University)
SPECIAL TITLE: Clinical Faculty, Ateneo School of Medicine and Public Health
AFFILIATE HOSPITAL: St. Luke's Medical Center- Quezon City, The Medical City

MA. LORNA LOURDES LAVIN-SIMANGAN, MD
SUBSPECIALTY: Pediatric Nephrology (National Kidney and Transplant Institute)
SPECIAL TITLE: Head (Institute of Pediatrics & Child Health, St. Luke's Medical Center- Quezon City)
AFFILIATE HOSPITAL: St. Luke's Medical Center- Quezon City- Quezon City

RUDOLFO I. DE GUZMAN, M.D.
SUBSPECIALTY: Uro Oncology (National Kidney and Transplant Institute)
SPECIAL TITLE: Chief, Section of Urologic Oncology (National Kidney and Transplant Institute)
AFFILIATE HOSPITAL: National Kidney Transplant Institute

MAXIMINO DE-GUZMAN BELLO III, MD
SUBSPECIALTY: Medical Oncology (St. Luke’s Medical Center- Quezon City)
SPECIAL TITLE: Head, St. Luke’s Medical Center Tumor Board
AFFILIATE HOSPITAL: St. Luke’s Medical Center- Quezon City, STI-Delos Santos Medical Center

JAIME SD SONGCO, MD
SUBSPECIALTY: Uro/Genitourinary Pathology (The Johns Hopkins Hospital) Baltimore, Maryland
SPECIAL TITLE: Head of Surgical Pathology, St. Luke’s Medical Center – Global City
AFFILIATE HOSPITAL: St. Luke’s Medical Center – Quezon City, Global City

JEFFREY S. SO, MD
SUBSPECIALTY: Uro/Radiology (St. Luke’s Medical Center- Quezon City)
SPECIAL TITLE: Associate Professor St. Luke’s College of Medicine
AFFILIATE HOSPITAL: St. Luke’s Medical Center- Quezon City

ANA MARIA M. SAULOG, MD
SUBSPECIALTY: Uro Radiology (St. Luke’s Medical Center- Quezon City)
SPECIAL TITLE: Associate Professor St. Luke’s College of Medicine
AFFILIATE HOSPITAL: St. Luke’s Medical Center- Quezon City

CARLO RAMON N. TORRES, JR., M.D.
SUBSPECIALTY: Pediatric Urology (Children’s Medical Center) University of California
SPECIAL TITLE: Chief of Section, Pediatric Urology (National Kidney and Transplant Institute)
AFFILIATE HOSPITAL: National Kidney Transplant Institute

MA. ANGELES M. GUTIERREZ-MARBELLA, MD
SUBSPECIALTY: Pediatric Nephrology (National Kidney and Transplant Institute)
SPECIAL TITLE: Assistant Professor VI (Department of Pharmacology, UERMMC)
AFFILIATE HOSPITAL: St. Luke’s Medical Center- Quezon City

ANTONIO DY-REYES CATANGUI, MD
SUBSPECIALTY: Pediatric Surgery, (Kobe Children's Hospital) Kobe, Japan
SPECIAL TITLE: Associate Professor, UP College Of Medicine
AFFILIATE HOSPITAL: St. Luke’s Medical Center- Quezon City, Global City

NATHAN DAVID P. CONCEPCION, MD
SUBSPECIALTY: Pediatric Radiology (St. Luke’s Medical Center- Quezon City)
SPECIAL TITLE: Assistant Professor 2, St. Luke's College of Medicine
AFFILIATE HOSPITAL: St. Luke’s Medical Center- Quezon City
COURSE OBJECTIVES

Epidemiological And Nutritional Factors In Urolithiasis Dr. Brian Michael I. Cabral

Session Objective:
1. At the end of this Session the participants will know the prevalence of stone disease worldwide and in Asia Pacific, and be aware of the particular groups of individuals and specific environmental conditions and individual nutritional factors associated with increased predelection to formation of stones.

Molecular Understanding And Metaphylaxis Of Urolithiasis, Metabolic Evaluation And Medical Management Of Urolithiasis Dr. Annabelle Sy-Lim

Session Objective:
1. At the end of this Session the participants will understand how to perform a metabolic evaluation, classify and interpret the diagnostic abnormalities.
2. At the end of this Session the participants will be capable of instructing patients on applicable dietary modification and initiating drug therapy for stone management.
3. At the end of this Session the participants will understand the physical-chemistry of calculi formation and the major theories of pathogenesis.
4. At the end of this Session the participants will understand the factors involved in the formation of calcium and non-calcium containing stones and preventive measure.

Interactive Session (Medical Management Of Complicated Urolithiasis)

Session Objective:
1. At the end of this Session the participants will be able to analyze complicated urolithiasis cases (i.e., polycystic kidneys with urolithiases), their diagnostic-laboratory work-up and medical management.

Surgical And Minimally Invasive Intervention For Urolithiasis Dr. Joel Aldana

Session Objective:
1. At the end of this Session the participants will understand the fundamental principles of minimally invasive interventions for urolithiasis (the indications, technique, limitations, and complications of percutaneous nephrolithotomy, flexible ureteroscopy, intracorporeal lithotripsy, shock wave lithotripsy.)
2. At the end of this Session the participants will understand the fundamental principles, advantage, technique and indications of laparoscopic and open stone surgeries.
3. At the end of this Session the participants will be informed of advances in urological technologies in the management of urolithiasis.

Live Surgery: Mini-Percutaneous Nephrolithotomy Dr. Christian Schwentner

Session Objective:
1. At the end of this Session the participants will be able to understand anatomical markers for percutaneous access for stone extraction.
2. At the end of this Session the participants will be able to understand percutaneous access technique with the aid of imaging technology for stone/calceal localization.
3. At the end of this Session the participants will be able to understand how to perform mini-percutaneous nephrolithotomy and its advantage over conventional percutaneous nephrolithotomy.

Interactive Session (Medical Management Of Complicated Urolithiasis)

Session Objective:
1. At the end of this Session the participants will be able to analyze complicated urolithiasis cases (i.e, bilateral nephrolithiases), their minimally invasive and surgical management.

Lecture on Pediatric UTI (Evaluation And Management) Clinical Practice Guideline Dr. Ma. Lorna Simangan

Session Objective:
1. At the end of this Session the participants will be able to review the epidemiologic associations found with urinary tract infections in children and apply clinical practice guideline recommendations on diagnostic modalities used during evaluation of urinary tract infections.
2. At the end of this Session the participants will understand the evidence-based rationale for treating different forms of urinary tract inflammation and infection, selecting antimicrobial drugs, and risks and benefits of antimicrobial suppression and prophylaxis in the urinary tract.
3. At the end of this Session the participants will understand the etiology, risk factors, clinical sequelae of renal scarring and treatment to prevent or delay the onset of its sequelae.
Current Concepts and Evidence Based Medical -Surgical Management Of Vesicoureteral Reflux In Pediatrics  Dr. Martin A. Koyle

Session Objective:
1. At the end of this Session the participants will understand the significance of vesicoureteral reflux, including its pathogenesis; variable presentations (such as following diagnosis of urinary tract infection, prenatal hydronephrosis, and sibling screening); impact of dysfunctional elimination syndrome on its treatment; radiologic diagnosis; likelihood of reflux resolution; and treatment options.
2. At the end of this Session the participants will be informed of current concepts and updates in minimally invasive and surgical management for vesicoureteral reflux.

Live Surgery: Robotic-assisted laparoscopic Partial Nephrectomy  Dr. Koon Ho Rha

Session Objective:
1. At the end of this Session the participants will understand the unique technical features, setup and maintenance of the robotic instrumentation and equipment as well as the indications, procedural aspects, and device-specific complications of robotic urological surgery.
2. At the end of this Session the participants will have an understanding of technique and anatomical idea in performing partial nephrectomy under robotic assisted laparoscopy.

Key factors in management of Renal Malignancies  Dr. Maximino Bello Ill

Session Objective:
1. At the end of this Session the participants will understand the incidence, natural history, demographics, genetic basis, and causes of malignant lesions of the kidney.
2. At the end of this Session the participants will understand the presenting signs and symptoms, diagnosis, and staging of malignant lesions of the kidney in adults.
3. At the end of this Session the participants will understand the management of metastatic renal cell carcinoma or the management of systemic manifestations of renal tumor in adults.

Current Concepts in management of Renal Malignancies (Active Surveillance, Surgical and Minimally Invasive Management of Renal Tumors)  Dr. Jaime SD. Songco

Session Objective:
1. At the end of this Session the participants will be able to describe the management options for lesions of the kidney in adults.
2. At the end of this Session the participants will be able to describe the anatomy of the kidney including the surrounding structure, and understand concepts of the various minimally invasive and surgical approaches to the kidney for renal tumors in adults.

Panel Discussion on Renal Malignancy (Why and When)Interactive Session

Session Objective:
1. At the end of this Session the participants will have an understanding of the differential diagnosis and required diagnostic evaluations necessary for the evaluation of solid and cystic renal masses in adults.
2. At the end of this Session the participants will have an understanding of recommended treatment for complicated cases of adult renal tumors.

Epidemiology and Evaluation of Pediatric Renal Mass  Dr. Ma. Angeles Marbella

Session Objective:
1. At the end of this Session the participants will have an understanding of the differential diagnosis and required diagnostic evaluations necessary for the evaluation of solid and cystic renal masses of pediatric population, be familiar with the epidemiology, radiological and pathological findings, and recommended treatment pediatric tumor of the kidney.

Local Experience in the Management of Pediatric Renal Malignancies  Dr. Antonio Catangui

Session Objective:
1. At the end of this Session the participants will have an information regarding local experience and management of pediatric renal tumors, the local data on survival and prognosis of pediatric renal tumors.

Current Concepts On Management Of Pediatric Renal Tumors  Dr. Martin A. Koyle

Session Objective:
1. At the end of this Session the participants will have an understanding of the epidemiology, biology, pathological features, and diagnostic evaluations necessary prior to surgery, staging classification, treatment, and late effects of treatment of pediatric renal tumors.

Panel Discussion Interactive Session (Case Management Of Complicated Pediatric Renal Tumors)

Session Objective:
1. At the end of this Session the participants will have an understanding of the differential diagnosis and required diagnostic evaluations necessary for the evaluation of solid and cystic renal masses of pediatric population.
2. At the end of this Session the participants will have an understanding of recommended treatment for complicated cases of pediatric renal tumors.
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21st Anniversary of Institute of Urology
Urology Week Celebration 2014
August 24-30, 2014

August 24, 2014 (7:00am-12:00nn)
3rd Director’s Shoot Fest
Camp Carlingal

August 25, 2014 (7:00-8:00am)
Thanks Giving Mass and Opening Ceremony
St. Luke the Physician Chapel 5th floor SLMC-GC

August 25-26, 2014
1st Urology Summit “East Meets West”
Emerging Trends in the Management of Kidney Diseases:
A Multidisciplinary Approaches
Henry Sy Sr. Auditorium 5th floor SLMC-GC

August 25, 2014 (3:00-5:00pm)
Live Cast Surgery: Robotic Assisted Radical Prostatectomy
Lecture Rooms 6&7 5th floor SLMC-GC

August 25 2014 (4:00-6:00pm)
20th St. Luke’s Institute of Urology Case Paper Presentation Contest
Henry Sy Sr. Auditorium 5th floor SLMC-GC

August 25, 2014 (6:00pm)
Faculty Dinner
Piano Lounge, 2nd floor Mezzanine SLMC-GC

August 26 (8:00am-5:00pm)
1st Urologic Patient Safety and Quality Nursing Care Course
Lecture Rooms 3&4, 5th floor SLMC-GC

August 26 (6:00am-8:00pm)
1st PUA Bi-Monthly Meeting: Erectile Dysfunction Shockwave Therapy
Henry Sy Sr. Auditorium 5th floor SLMC-GC

August 27-30 (8:00am-4:00pm)
2nd Urology Art Gallery “Art Rocks! Art for a Cause”
2nd floor conference room, SLMC-QC

August 28, 2014 (9:00am-12:00nn)
3rd Prostate Health Club 2014 Quarterly Meeting
Auditorium II, 14th floor Cathedral Heights Building, SLMC-QC

August 29, 2014 (7:00pm onwards)
Mr. and Ms. Urology 2014
Auditorium 1, 14th floor Cathedral Heights Building, SLMC-QC

August 30, 2014
Family Day
MISSION

We are expert surgeons dedicated to provide high quality urologic care to patients through excellent service, continuing education, outstanding training, and well-grounded research.

VISION

We shall be internationally recognized by our efforts in safe patient care, scholarly education, and significant scientific discoveries.

PURPOSE

We are committed to expand our urological and non-technical knowledge and skills, perform researches in basic and applied sciences, conduct clinical investigations, as well as innovate systems to suit local practice in the field of Urology. These we aim in order to deliver the optimum health care for our patients and their families.

Through these endless efforts, we will develop an appropriate educational environment and create a vast learning experience for the betterment of our consultants, fellows, residents, students, and support staff.

VALUES

We are professionals possessing exemplary leadership, quality, integrity, competence, teamwork, able to provide solicitude to all