













VENTURING INTO A NEW ERA

HONG KONG | 28 October 2023

PROGRAMME BOOK

TABLE OF CONTENT

Programme	3
Venue Floor Plan	6
Congress Chairman	7
Congress Co-Chairmen	8
Nurse Programme Director	10
Invited Facutly	11
Local Facutly	18
Acknowledgement	41



MAIN PROGRAMME - 28 OCTOBER

Theme: Venturing into A New Era

Venue: Hung Hom Room 1, Level 1, Kerry Hotel, Hong Kong 38 Hung Luen Road, Hung Hom Bay, Kowloon, Hong Kong SAR

Time	Programme	Speaker
0900 - 0915	Opening remarks	Samuel CH YEE
Section I	Uro-oncology	
Moderators:	Dingwei YE / Po Chor TAM / Jeremy YC TEOH	
0915 - 1035	How to optimise kidney-sparing surgery for UTUC?	Max KATES
	The role of surgery for metastatic prostate cancer	Shahrokh SHARIAT
	Sequential intravesical gemcitabine and docetaxel for high-risk NMIBC	Max KATES
	Doublet or triplet therapy for mHSPC?	Giorgio GANDAGLIA
1035 - 1100	Tea break	
Section II	Hot Topics in Urology	
Moderators:	Kenneth CW WONG / Samson YS CHAN / Francis CH WONG	
1100 - 1220	Sequence in treatment for mHSPC patients	Darren MC POON
1120 - 1140	Extending the indications of partial nephrectomy to T2 and T3 RCC	Andrea MINERVINI
1140 - 1200	Cardiac care in advanced prostate cancer	Kenneth CHEN
1200 - 1220	The role of pelvic lymph node dissection at the time of radical prostatectomy in the PSMA era	Giorgio GANDAGLIA
	Lunch Symposium	
Moderators:	Chi Fai KAN / Steffi KK YUEN	
1220 - 1245	Thulium fiber laser application in stone management	Joseph KM LI
1245 - 1400	Lunch	

MAIN PROGRAMME - 28 OCTOBER

Section III	Robotics and Endourology	
Moderators:	Ada TL NG / Wilson HC CHAN / Ka Lun LO / Mandy HM TAM	
1400 - 1545	New gadgets in stone surgery	Trevor CF LI
	Intra-corporeal neobladder: How can we do better	Andrea MINERVINI
	HUGO robotic surgery: The Hong Kong experience	Anthony CF NG
	MIST for refractory retention of urine: Is it an option?	Yi CHIU
	Training in endoruology and robotics: Can we do better?	Chi Kwok CHAN
	Closing remarks	Samuel CH YEE

NURSE PROGRAMME - 28 OCTOBER

Venue: Hung Hom Room 2, Level 1, Kerry Hotel, Hong Kong 38 Hung Luen Road, Hung Hom Bay, Kowloon, Hong Kong SAR

Time	Programme	Speaker
Moderators:	Lok Ching CHAN / Jasmine WS WONG	
1100 - 1250	Welcome remarks	Hilda SW KWOK
	The role of palliative care for urology patients	Cecilia WM KWAN
	Going the extra mile: How can you team up with medical social workers?	Dennis KS WONG
	Incorporating sex therapy into urologic care	Kitty PK WONG
	Minimally invasive surgical therapy for male LUTS	Julius HF WONG
	Maximising medical therapy for male LUTS	Anthony CF NG
	Closing remarks	Anthony CF NG

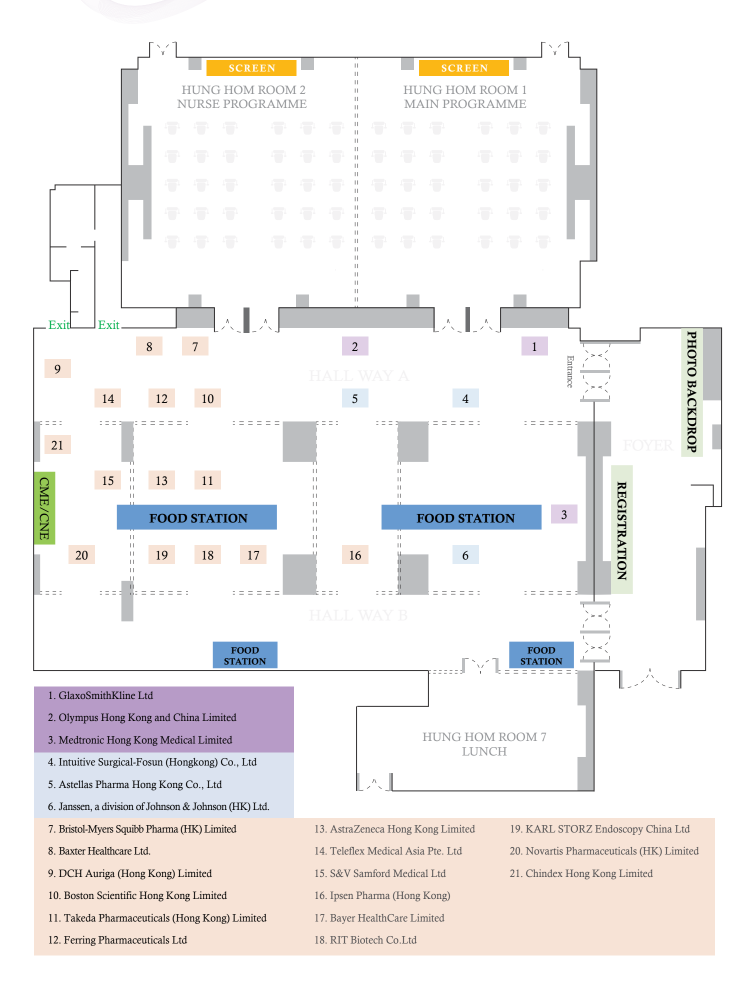
PRE-CONGRESS WORKSHOP - 7 OCTOBER

Theme: Advanced Course in Prostate MRI Imaging

Venue: Computer Laboratory, Li Ping Medical Library 2/F, Lui Che Woo Clinical Sciences Building Prince of Wales Hospital, Shatin, N.T. Hong Kong SAR

Time	Programme	Speaker
0830 - 0840	Opening remarks	Peter KF CHIU
Section I	MRI Prostate for Diagnosis	
0840 - 0950	Latest updates in the PI-RADS system	Carmen CM CHO
	Common pitfalls in MRI prostate	Francesco GIGANTI
	Is contrast needed for MRI prostates?	Francesco GIGANTI
	Prostate MR and image quality	Francesco GIGANTI, Carmen CM CHO
0950 - 1050	Hands-on case review	Francesco GIGANTI, Carmen CM CHO
1050 - 1115	Tea break	Carmen Civi Cho
1115 - 1215	Hands-on case review	Francesco GIGANTI, Carmen CM CHO
1215 - 1300	Lunch	
Section II	MRI Prostate for AS and Post Cancer Therapy	
1300 - 1330	The role of MRI in active surveillance for prostate cancer and interpretation of MRI prostate after treatment	Francesco GIGANTI
1330 - 1350	Focal therapy for prostate cancer and post therapy images	Peter KF CHIU
1350 - 1420	Guided case discussion - Post focal therapy	Francesco GIGANTI
1420 - 1430	Tea break	
1430 - 1600	Hands-on case review	

VENUE FLOOR PLAN









Samuel CH YEE

Consultant
Department of Surgery
Prince of Wales Hospital

Dr. Samuel Chi-Hang YEE graduated from The University of Hong Kong and obtained his Doctor of Medicine from the Chinese University of Hong Kong. He held fellowships from the Royal College of Surgeon of Edinburgh and the College of Surgeons of Hong Kong, and has been with Prince of Wales Hospital, the Chinese University of Hong Kong since 2006.

Dr. Yee completed the Advanced Clinical Fellowship in Laparoscopy and Robotic Urology at the Institut Mutualiste Montsouris in Paris with the Sir Robert Black Trust Fund Scholarship. He furthered his training of robotic surgery in Yonsei University in Seoul. Being awarded the Hong Kong Kidney Foundation Fellowship, Dr. Yee has advanced his surgical experience in transplant and urological surgery in University of Illinois in Chicago, and Fundació Puigvert in Barcelona. His keen interest in minimally-invasive surgery makes him one of the most pioneering robotic surgeons in the region.

After returning from training in Institut Mutualiste Montsouris for focal therapy, Dr. Yee is devoted to promote focal therapy for the management of prostate cancer in the region. He pioneered the first series of cases of HIFU focal therapy and cryotherapy for prostate cancer in Hong Kong. As a surgeon with deep academic interest, Dr. Yee has published more than 50 peer-reviewed manuscripts in the areas of voiding dysfunction, prostate cancer, bladder cancer and renal transplantation.

Dr. Yee currently holds the positions of consultant urologist at the Prince of Wales Hospital, honorary clinical associate professor of the Chinese University of Hong Kong, board member of uCare committee in Société Internationale D'Urologie (SIU), board member of East Asian Society of Endourology, honorary secretary of the Hong Kong Society of Endourology and council member of the Hong Kong Urological Association.

SYMPOSIUM CO-CHAIRMEN



Peter KF CHIU

Associate Professor
Department of Surgery
The Chinese University of Hong Kong

Dr. Peter Chiu graduated from the Faculty of Medicine of the Chinese University of Hong Kong and obtained the fellowship in Urology from the College of Surgeons of Edinburgh. He received post-graduate training on Prostate Cancer research and Andrology in the Erasmus Medical Centre in Rotterdam, The Netherlands, and obtained a PhD degree on Prostate Cancer diagnosis. He is currently working as an Associate Professor in the Chinese University of Hong Kong. His clinical practice and research focuses on Prostate cancer, from diagnosis with novel biomarkers and MRI-guided targeted prostate biopsy, to precision focal therapy. He also has special interest in novel treatment of BPH including Greenlaser prostatectomy and Prostate artery embolization. He is currently the President of the Hong Kong Urological Association.

SYMPOSIUM CO-CHAIRMEN





Jeremy YC TEOH

Associate Professor
Department of Surgery
The Chinese University of Hong Kong

Dr Jeremy Teoh is currently the Assistant Dean (External Affairs) and Associate Professor of the Faculty of medicine, The Chinese University of Hong Kong. He has primary interests in bladder cancer and prostate cancer. For bladder cancer, he is leading a multi-centre randomized controlled trial on transurethral en bloc resection of bladder tumour. He has also developed a global consensus statement to standardize the en bloc resection approach. He is currently studying the urinary biomarkers, tumour heterogeneity and molecular classification of bladder cancer. For prostate cancer, he has published extensively on the adverse events related to androgen deprivation therapy. He has also helped conduct a clinical trial on the use of the da Vinci Single-Port Surgical System in radical prostatectomy.

Jeremy was awarded the Ten Outstanding Young Persons Award (Hong Kong) and the SIU-Innovators Award in 2021. He has received numerous research grants with a total funding of more than HKD 80 million. He has published more than 200 articles in peer-reviewed journals such as Nature Reviews Urology, European Urology, Journal of Urology and Annals of Surgery. He is an editorial board member for a number of prominent journals, and he has been serving as a member for several advisory boards for prostate cancer and bladder cancer. Jeremy was the Chairperson of the Younger Fellows Chapter of the College of Surgeons of Hong Kong (2019-2021), the Chair of the Young Fellows Chapter of the Hong Kong Academy of Medicine (2021-2022), and he has been the Director of the Lions Kidney Educational Centre & Research Foundation since 2016. He is also the founder of the UroSoMe (Urology Social Media) working group and he believes that social media plays an important role in the modern era of medicine.

NURSE PROGRAMME DIRECTOR



Hilda SW KWOKNurse Consultant
Lithotripsy and Uro-Investigation Centre

Prince of Wales Hospital

Kwok Sze Wan is currently serving as nurse consultant at Lithotripsy and Uro-Investigation Centre (LUC) in Prince of Wales Hospital. Ms. Kwok obtained the Diploma of General Nursing from PWH nursing school in 1998. In 2000, she graduated from the University of Ballarat for the Bachelor degree for Nursing and in 2010 completed the Post-registration Certification Course in Urology, Institute of Advanced Nursing Studies. In 2013, Ms. Kwok obtained the Master of Nursing from the University of Wollongong and granted The Academy Fellow Membership of The Hong Kong College of Surgical Nursing.





Shahrokh SHARIAT

Professor and Chairman
Department of Urology
Medical University of Vienna
Austria

Education & Medical Training

1993 - 1998 University of Vienna Medical School Vienna, Austria Doctor of Medicine Thesis: "Impact of dialysis on serum total PSA, free PSA and free to total PSA ratio: is prostate cancer detection compromised in patients on chronic hemodialysis?" 1995 - 1996 University of La Laguna Medical School La Laguna, Spain Swiss Federal Institute of Technology 1992 - 1993 Lausanne, Switzerland Pre-diploma in mathematics, physics, chemistry with distinction 1979 - 1992 Lycee Francais De Vienne Vienna, Austria French Baccalaureate and Austrian Matura with distinction

Academic Track

MEDICAL UNIVERSITY OF VIENNA, Vienna, Austria

4/2013- Present Professor and Chairman of Urology
Director, Urologic Oncology Fellowship
Program

11/2022-Present Head of the Comprehensive Cancer Center

WEILL CORNELL MEDICAL COLLEGE /

NEW YORK-PRESBYTERIAN HOSPITAL, New York, NY, USA

4/2013 - Present Adjunct Professor of Urology and Medical Oncology

2010 - 2011 Assistant Professor of Urology and Assistant
Professor of Medical Oncology

2011 - 2013 Associate Professor of Urology and Associate
Professor of Medical Oncology 2011 - 2013 Diretor,
Bladder Cancer Outcomes and Translational
Research Director,

2012 - 2013 Urologic Oncology Fellowship Program

MEMORIAL SLOAN-KETTERING CANCER CENTER, New York, NY, USA

6/2008 - 7/2010 Fellow/Faculty Instructor, Urologic Oncology

INVITED FACULTY



Kenneth CHEN

Consultant Department of Urology Singapore General Hospital Singapore

Dr. Kenneth Chen graduated in 2007 with medical degree of MBBS from the then National University of Singapore School of Medicine. He completed a 6-year residency in Urology with Singhealth and has cleared his specialist exit exams with distinction, having obtained the Academy of Medicine, College of Surgeons GOLD medal for best performing advanced surgical trainee in Urology. He has since obtained membership of the Royal College of Surgeons (MRCS, Edinburgh) and fellowship of the Royal College of Surgeons (FRCS, Glasgow) and has also completed the Masters of Clinical Investigation (MCI) course with National University of Singapore on a National Medical Research Council Ministry of Health Healthcare Research Scholarship. He is trained in minimally invasive surgery including robotic cancer surgery having completed a 1-year Uro-oncology Fellowship at the Peter Mac-Callum Cancer Centre. His academic output includes teaching medical students in his capacity as a Senior Clinical Lecturer at Yong Loo Lin School of Medicine and Lee Kong Chian School of Medicine, as well as a Clinical Assistant Professor with Duke-NUS Graduate Medical School. He is also involved in the nurturing and training of residents being a Singhealth Physician Faculty for Postgraduate year 1 Program as well as core faculty member for Singhealth Urology Residency Program.

His research interests comprise a mix of medtech as well as translational and clinical components in the area of Uro-oncology. He was an awardee of the Nurturing Clinician Scientist Scheme under Singhealth Surgery ACP grant and currently holds as a NMRC New Investigator Grant for his work on developing a novel drug-eluting ureteral stent for ureteric strictures as well as upper tract urothelial cancers. His other area of interest is in the field of advanced prostate cancer. As a consultant of the Urology Department in Singapore General Hospital, he has contributed to various activities, including organising live surgery workshops, laparoscopic animal workshops for surgical trainees and public and GP forums. He also contributed as a member of the hospital's Medical Board and is currently serving in the hospital's Pharmacy and Therapeutics Committee, SGH Research Grant Review Committee as well as the SGH Clinical Translational Research Committee. He also sits on the Société Internationale d'Urologie Innovators Committee.





Giorgio GANDAGLIA

Assistant Professor of Urology Unit of Urology / Division of Oncology Urological Research Institute IRCCS Ospedale San Raffaele Italy

Education

July 2011 Medical School completed with honours

Vita-Salute San Raffaele University, Milan, Italy

July 2017 Residency in Urology completed with honours

Vita-Salute San Raffaele University, Milan, Italy

Since July 2017 Fellow of the European Board of Urology

Position in Scientific Societies

Since Nov 2019 Chairman of the Prostate Cancer Group, Young Academic Urologists Working Parties

Sept 2017 - Sept 2021 Member of the Scientific Committee of the

Italian Society of Urology (SIU)

Sept 2019 - Oct 2020 Associate member of the EAU Prostate

Cancer Guidelines Panel

Since Nov 2020 Senior Associate member of the EAU

Prostate Cancer Guidelines Panel

Since Mar 2020 Associate member of the EAU Robotic

Urology Section (ERUS)

Since Nov 2017 Young Consulting Editor, European

Urology Oncology

Scientific Activity

- Author or co-author of 451 peer-reviewed indexed publications according to PubMed
- H-Index: 50 (according to Scopus)
- Total citations: 10,746 (according to Scopus)
- Author of 9 book chapters

Teaching

Since Sept 2020 Assistant Professor of Urology (RTD-A, SSD

MED/24), Vita-Salute San Raffaele University,

Milan, Italy

Awards

- Reviewer of the Year 2015, European Urology
- ESUI Vision Award 2019 for the best article on imaging published in the field of Urology
- EAU Best Paper in Urological Literature Award 2019 for the best
- article on clinical research published in the year 2019

INVITED FACULTY



Max KATES

Associate Professor, Urology and Oncology Director, Bladder Cancer Program Director, Division of Urologic Oncology Johns Hopkins Hospital USA

Education and training

$\underline{Undergraduate}$

B.A. Wesleyan University, Middletown, CT;

graduated High Distinction

Doctoral/graduate

2012 M.D, Mount Sinai School of Medicine, New York, NY

Postdoctoral

2010 - 2011	Doris Duke Clinical Research Fellow,
	Columbia University College of Physicians and
	Surgeons, New York, NY
2012 - 2013	Intern, General Surgery, Johns Hopkins Hospital,
	Baltimore, MD
2013 - 2018	Resident, Urologic Surgery, Johns Hopkins Hospital,
	Baltimore, MD
2018 - 2020	Society of Urologic Oncology Fellow, Johns Hopkins
	Hospital, Baltimore, MD

Professional Experience

2006 - 2007	Research Assistant, Harvard Medical School,
	Department of Health Policy
2018 - 2022	Assistant Professor, Urology, Johns Hopkins
	University School of Medicine
2022 - present	Associate Professor, Urology, Johns Hopkins
	University School of Medicine
2023 - present	Director, Division of Urologic Oncology,
	Brady Urologic Institute





Andrea MINERVINI

Full Professor of Urology Department of Experimental and Clinical Medicine University of Florence Italy

He attended the University of Pisa Medical School where he received his Medical Degree in 1999 and then completed his specialization in Urology in 2004. Winner of the Italian Matula Award in 2013. President of the Italian Group for Advanced Laparo-Endoscopic Surgery (AGILE) between 2018-2020. Full Professor of Urology at the Department of Experimental and Clinical Medicine, University of Florence, Italy. Director of the urologic robotic program at the Careggi Hospital, Florence. Director of the training program of Urology and the University of Florence. Head of the Urology unit (Unit of Oncologic Minimally-Invasive Urology and Andrology) at Careggi Hospital, Florence (Italy). Associate Member of the European Association of Research and Treatment on Cancer (EORTC) Genito Urinary Group Group; ESU (European School of Urology) and ERUS (EAU Robotic Urology Section) Board Member. The clinical and scientific interests include urological oncology and its minimally invasive laparocopic and robotic management, andrology, minimally invasive treatment of pelvic organ prolapse and incontinence as well as urological endometriosis. More than 40 live surgeries in national and international meeting. More than 4000 procedures conducted as first operator including >2000 Laparoscopic/Robotics procedures. Author of more than 350 publications on indexed peer reviewed journals.

INVITED FACULTY



Dingwei YE

Professor
Department of Urology
Fudan University Shanghai Cancer Center
China

- Vice President of Fudan University Shanghai Cancer Center
- Leading expert in Genitourinary Cancer MDT Committee
- Director of Shanghai Genitourinary Cancer Institute
- Director of Fudan University Prostate Cancer Institute
- President of Genital Oncology Committee of Chinese Anti-Cancer Association (CACA-GO)
- President of Chinese Society of Clinical Oncology Prostate Cancer Committee (CSCO-PC)
- President of China Primary Health Care Foundation Urology
 Committee
- Former President of Genitourinary Cancer Committee of Chinese Anti-Cancer Association (CACA-GU)
- Vice President of Chinese Urology Association (CUA) Oncology Group
- President of Chinese Prostate Cancer Consortium (CPCC)
- Vice President of CSCO Urothelial Carcinoma Committee
- Vice President of CSCO Renal Cell Carcinoma Committee
- Vice President of CSCO Immunotherapy Committee
- President of Genitourinary Cancer Committee of Shanghai Anti-Cancer Association
- Vice President of Urologist Committee of Shanghai Medical Doctor Association
- Panel Member of NCCN Guidelines for diagnosis and treatment of prostate cancer, renal cancer and urothelial carcinoma (Chinese edition)
- Committee Member of Advanced Prostate Cancer Consensus Conference (APCCC)
- President-elect of Asian Pacific Prostate Society (APPS)
- Vice President of Asian Society of Cryosurgery





Francesco GIGANTI

Assoicate Professor Radiology Faculty of Medical Sciences University College London

Professional History	
07/2021 - present	Associate Professor of Radiology (UCL) and
	Honorary Consultant Radiologist (UCLH)
06/2018 - 06/2021	Consultant Radiologist for the UCLH NHS
	Trust Bank
09/2016 - 06/2021	Honorary Clinical Research fellow,
	Department of Radiology, UCLH, London, UK
03/2015 - 08/2016	Specialty Registrar in Clinical Radiology,
	San Raffaele Hospital, Milan, Italy
02/2014 - 02/2015	Honorary Clinical Research fellow,
	Department of Radiology, UCLH, London,
06/2011 - 01/2014	Specialty Registrar in Clinical Radiology,
	San Raffaele Hospital, Milan, Italy
07/2010 - 05/2011	Honorary Clinical Research fellow,
	Department of Radiology, San Raffaele Hospital,
	Milan, Italy

Academic Education and Qualification

09/2017 - 06/2021	PhD Student, UCL, London, UK
	- Prostate MRI: active surveillance
	(PRECISE recommendations)
09/2016 - 08/2017	Clinical Research fellow, UCL, London, UK
03/2015 - 08/2016	Clinical Research fellow, San Raffaele Hospital,
	Milan, Italy
02/2014 - 02/2015	Clinical Research fellow, UCL, London, UK
	- MRI and active surveillance in prostate cancer
06/2011 - 01/2014	Clinical Research fellow, San Raffaele Hospital,
	Milan, Italy
	- Focused research on MRI and
	gastro-oesophageal cancer



Chi Kwok CHAN

Consultant

Department of Surgery

Prince of Wales Hospital

Dr CHAN, Chi Kwok was graduated from the Chinese University ofHong Kong. He completed his training in Urology in Hong Kong. Following the acquisition of Fellowship of Hong Kong Academy of Medicine in Surgery (Urology) and Royal College of Surgeons of Edinburgh, he went to the Bristol Urological Institute, UK for further urological training in Neuro-urology, Urodynamics and Functional Urology. His main clinical interest falls on management of neuropathic bladder, voiding dysfunction, urodynamic research, sexual dysfunction and sex reassignment surgery (SRS).





Lok Ching CHAN

Advanced Practice Nurse Department of Surgery Prince of Wales Hospital

Mr. Chan Lok Ching, Derek is currently working as an Advanced Practice Nurse in the Urology Unit in Department of Surgery, Prince of Wales Hospital.

Mr. Chan received his nursing training from the Chinese University of Hong Kong. He graduated and joined the Hospital Authority since year 2015. He also had obtained his Post-registration Certificate Course of Urology Nursing. Mr. Chan had been serving in the Urology unit since 2016 and was experienced in urological patient care in acute ward settings.



Samson YS CHAN
Associate Consultant
NTEC Urology

Hospital Authority

Dr Chan received his medical degree from the Chinese University of Hong Kong in 2011. He completed his urologic residency at the Prince of Wales Hospital, Hong Kong and obtained fellowship from College of Surgeons of Hong Kong and Royal College of Surgeons of Edinburgh in 2018. He was awarded the C.H. LEONG medal and scholarship in 2018 for his outstanding performance.

Dr Chan is currently the Associate Consultant of NTEC Urology in Hospital Authority, Honorary Clinical Assistant Professor of the Chinese University of Hong Kong and Secretary of the Youngers Fellow Chapter of The College of Surgeons of Hong Kong. His interests include minimally invasive surgery, complex urologic reconstruction and gender affirmative surgery. Dr Chan also interested in conducting service improvement projects and is a member of various hospital quality and service subcommittee.

Dr Chan has published multiple peer reviewed manuscripts and has presented his research at numerous local and international meetings.





Wilson HC CHAN

Consultant Urologist

Department of Surgery North District Hospital

Dr Chan Hoi Chak Wilson is Consultant Urologist in Department of Surgery, North District Hospital. Dr Chan graduated in CUHK in 2006 and obtained his Fellowship of Urology in 2015. He completed his specialty training in United Christian Hospital. His special interest is female urology, endourology and laparoscopic / robotic surgery. He was ex-chairman of young urology session in Hong Kong Urological Association (HKUA). He is currently the president of Hong Kong Society of Endourology and co-apt member of HKUA. He is actively organizing public health talk to public via HKSE facebook and HKUA Youtube channel. He also organized different professional post-fellow trainings to colleagues, like HKSE OT forum, to improve surgical skills in the society of local and Asian urologists. He obtained HA Corporate Scholarship and completed retroperitoneoscopic and robotic surgery training in oncology and reconstruction in People's Liberation Army General Hospital under Prof Xu Zheung in July 2018. He completed training in female pelvic medicine and reconstructive surgery in UCLA in 2018 under supervision of Dr Kim and Prof Shlomo Raz. He is advocated to perform pubovaginal sing in female stress urinary incontinence by native tissue.



Yi CHIUPrivate Practice

Dr Chiu attained her basic medical degree in the Chinese University of HK, she then entered her urological training in the Caritas Medical Centre and Princess Margaret Hospital. She obtained her fellowship in urology in 2013 and worked as an associated consultant in PMH.

She underwent overseas training on female and functional urology, laparoscopy and robotic surgery in the UK and Germany in 2016. She was the in-charge of Female urology service in Kowloon West Cluster and also pioneered ERAS program in Urology in the cluster.

She was the consultant urologist in Princess Margaret Hospital before leaving the public service. Having joined the private practice last year, she now works as Consultant Urologist of HK Baptist Hospital.





Carmen CM CHO
Consultant Radiologist

Department of Imaging and Interventional Radiology Prince of Wales Hospital

Carmen Cho received her radiological training at Prince of Wales Hospital, The Chinese University of Hong Kong. After obtaining her fellowship in Radiology, she furthered her subspecialty training in Body Imaging at The University of California San Diego and Yonsei University in Seoul, Korea. She is currently a Consultant Radiologist at the Department of Imaging and Interventional Radiology, Prince of Wales Hospital Hong Kong, and an Honorary Associate Professor at The Chinese University of Hong Kong. Her special interests are imaging of the hepatobiliary, gastrointestinal and urogenital systems as well as liver ablation. She currently serves as the Quality and Safety Coordinator, Prostate and Liver Imaging Service Coordinator of her department and is credentialed in transarterial chemoembolization, radiofrequency ablation and microwave ablation of the liver. She is also an accredited Subspecialty Trainer in Gastrointestinal and Hepatobiliary Radiology, Hong Kong College of Radiologists.



Chi Fai KAN

Consultant Urologist

Department of Surgery

Queen Elizabeth Hospital

Dr. Kan was graduated in the University of Hong Kong in 2004. He obtained his urology fellowship in 2011. He was award CH Leong Gold Medal for FRCS (Urol) examination in 2011. He was selected to be the Outstanding Young Fellow of College of Surgeons of Hong Kong in 2013. He has attended his oversea observership for kidney transplantation and robotic surgery in Glickman Urological & Kidney Institute, Cleveland Clinic in 2014.

Dr. Kan is the Consultant Urologist of Queen Elizabeth Hospital. He is also the Honorary Clinical Assistant Professor of the University of Hong Kong and the Honorary Clinical Assistant Professor of the Chinese University of Hong Kong. He has special interest in Robotic surgery and Kidney Transplantation. Dr Kan is the member of KCC transplant coordinating committee, KCC ambulatory surgery committee and the QEH representative of Central Renal Committee.





Cecilia WM KWAN

Nurse Consultant Palliative Care Services New Territories East Cluster Hospital Authority

Cecilia Kwan is the Nurse Consultant (Palliative Care) of Bradbury Hospice and the New Territories East Cluster Hospitals of the Hospital Authority (HA). She has been working in hospice and palliative care for many years with a range of experience in in-patient care, home care, day care and consultation. Her research interest is in life review. She attained her doctoral degree in Nursing in 2017. Cecilia actively involves in palliative care education and development. She has been a visiting lecturer in several universities.

Apart from her work within the Hospital Authority, she involves in professional bodies. She is a Fellow of the College of Medical Nursing (Palliative Care) of the Hong Kong Academy of Nursing. She has been the Chairperson of the HK Palliative Nursing Association and currently executive committee member of the association. She is also a Council Member of Comfort Care Concern.



Joseph KM LI
Associate Consultant
NTEC Urology
Hospital Authority

Dr Joseph Li obtained a degree in medical science in 2007 and a medical degree in 2010 from the Chinese University of Hong Kong. He joined the Department of Surgery, Prince of Wales Hospital since 2011, and completed training with fellowships from the Royal College of Surgeons of Edinburgh, the College of Surgeons of Hong Kong and the Hong Kong Academy of Medicine. He is now serving as an associate consultant in Urology Service of New Territories East Cluster, Hospital Authority as well as honorary clinical assistant professor of the Chinese University of Hong Kong. His main research interest includes urolithiasis, endourology and microbiome in urology.





Trevor CF LIPrivate Practice

Dr. Li, a private urologist, has been an early adopter of innovative technologies in urinary stone surgeries. His focus on large renal stones led him to embrace novel devices such as the thulium fiber laser (TFL) and techniques like retrograde intrarenal surgery (RIRS) at an early stage. He has shared his experience at various lectures and symposiums.



Ka Lun LOConsultant

Department of Surgery

Prince of Wales Hospital

Dr. Lo Ka Lun is currently the Honorary Clinical Associate Professor of the Chinese University of Hong Kong.

His special interests are endoscopic enucleation of the prostate, minimal invasive surgical therapy of BPH, systemic and MRI-USG fusion transperineal prostate biopsies, fiducial gold markers implantation and rectal spacer injection.

For BipoLEP, he has performed live surgery demonstration and acted as a moderator of BipoLEP in SIU eGrand Rounds in 2018 and 2019 respectively.

For TPUS Bx, he has organized Hong Kong Freehand Transperineal Prostate Biopsy Workshop in the 10th Hong Kong Urology Sympo¬sium, 2018. During the Workshop, he also performed live demonstrations of systemic and MRI-USG fusion transperineal prostate biopsies.

He actively participated in the international Urological Conferences and research publications. His research project won the Urological Contribution Award in Chinese Urological Association An¬nual Meeting, 2018. He also won the following Awards:

- Best Poster Display Award Hospital Authority Convention of Hong Kong, 2019
- Video Presentation Award 17th Urological Association of Asia Congress, Malaysia, 2019
- Most Appreciated Staff Award (North District Hospital), 2019
- Most Appreciated Staff Award (North District Hospital), 2020





Ada TL NG

Consultant and Chief
Division of Urology
Department of Surgery
Queen Mary Hospital

Dr Ada NG graduated from The University of Hong Kong in 2005, and was awarded the MPH in 2016. She holds fellowships from the Royal College of Surgeon of Edinburgh and the College of Surgeons of Hong Kong, and was awarded the CH Leong Gold Medal for the most outstanding candidate in the fellowship exam. Dr Ng underwent overseas training in Functional urology & female urology at The University of Sydney Concord Hospital. She is currently Consultant and Chief of Division of Urology, Queen Mary Hospital.



Anthony CF NG

Tzu Leung Ho Professor of Urology Department of Surgery The Chinese University of Hong Kong

Dr NG Chi Fai, Anthony graduated in the Chinese University of Hong Kong in 1993. He then joined Department of Surgery, Prince of Wales Hospital, as surgical trainee. After his basic training, he decided to become an urologist and became a specialist in 2001. Attracted by the rapid development in endourology, he spent one year in Scotland, worked under Mr David Tolley, and gained extensive experience in endo-laparoscopic surgery and stone management.

After completion of his training, Dr Ng decided to join the Chinese University of Hong Kong in 2006 and is currently Director and Professor of the S.H. Ho Urology Centre, Department of Surgery, the Chinese University of Hong Kong. He is also the Director of CUHK Jockey Club Minimally Invasive Surgical Skills Centre. He has a wide range of interest, in particular in prostate diseases, urolithiasis, and promotion of men's health. He was also honored with the Outstanding Young Urologist Award in 2010 by the Asian Congress of Urology, the International Guest Scholar 2012 of the American College of Surgeons and the World Chinese Urology Association Award 2014, as recognitions to his work in the field.

Besides clinical and research work, Dr Ng has also strong commitment in education and teaching. He is currently member of the educational subcommittee of the Hong Kong Urological Association and also the council member of the College of Surgeon of Hong Kong and also the Urology Board of the College of Surgeons of Hong Kong. He is actively involved in the planning of the urological training in Hong Kong.

Also he has been awarded the Best teacher Award (2008-2009, 2011-2012) of the Faculty of Medicine, the Chinese University of Hong Kong, for his contribution in undergraduate teaching. He has also initiated a series of public educational activities "Watchman" (included: webpage - www.watchman.hk; facebook page - watch!man; iphone apps - watchman) to help to improve the public knowledge on Men's health related topics.





Darren MC POON

Private Practice

Dr Darren Ming-Chun Poon is the Honorary Clinical Associate Professor at the Chinese University of Hong Kong and the Honorary Consultant in Clinical Oncology at both the Hong Kong Sanatorium & Hospital and Prince of Wales Hospital, Hong Kong.

Dr Poon has several specialist areas of expertise, which include genito-urinary (GU) cancer, neuro- oncology, hepato-pancreatic cancer, and head and neck cancer. His research interests include novel therapies for GU cancers, image-guided radiotherapy, and stereotactic body radiotherapy (SBRT) for prostate, central nervous system tumor, pancreatic and liver cancer. Dr Poon pioneered the use of SBRT in the treatment of prostate cancer in Hong Kong and is also the leading-pioneer in MRI-guided radiotherapy for prostate cancer in Asia-Pacific. He has published more than 50 original papers, scientific reviews, and abstracts in peer-reviewed journals and has co-authored the 10th edition of Fast Facts: Prostate Cancer. He is one of the expert panel members in the Advanced Prostate Cancer Consensus Conference (APCCC) from 2019 onwards, and the Asia Pacific Advanced Prostate Cancer Consensus Conference (APAC-APCCC) from 2020 onwards. Dr Poon has been an invited speaker at

local and regional, and international conferences and is currently involved in several clinical trials investigating new therapies for urothelial, bladder, renal and prostate cancers. Besides, he is the editorial board member of Chinese Clinical Oncology, as well as the topic editor of Frontier in Oncology.

In addition to his clinical and academic duties, Dr Poon has been Vice-President of several professional societies, including the Hong Kong Society of Uro-Oncology, Hong Kong Nasopharyngeal Carcinoma Study Group and the Hong Kong SBRT study group. In addition, he is a Council Member of the Hong Kong Prostate Foundation and Vice-Chairman of the Hand in Hand Cancer Foundation.



Mandy HM TAM
Associate Consultant
Department of Surgery
Prince of Wales Hospital

Dr Tam obtained her medical degree from the Chinese University of Hong Kong in 2007. She completed her urology residency at the Prince of Wales Hospital, Hong Kong and obtained her fellowship from the College of Surgeons of Hong Kong and the Royal College of Surgeons of Edinburgh in 2014 and 2015 respectively.

She is now serving as an Associate Consultant in the Urology division of the Prince of Wales Hospital, as well as an honorary clinical assistant professor of the Chinese University of Hong Kong.

Her subspecialty interests encompass renal transplant, uro-oncology and robotic surgeries.





Po Chor TAMPrivate Practice

Dr Tam obtained his medical degree from The University of Hong Kong in 1983. He subsequently received his urological training at Queen Mary Hospital. In 1985, he was awarded the Howard Eddey Medal of Royal Australasian College of Surgeons.

He was elected as Fellow of The Royal College of Surgeons of Edinburgh in 1988 and Fellow of the Royal Australasian College of Surgeons in 1990. In 1991, Dr Tam was presented with The Commonwealth Medical Fellowship Award for undertaking one year of advanced urology training in England. He subsequently obtained the Intercollegiate Urology Fellowship in the same year. Dr Tam became the Foundation Fellow of The College of Surgeons of Hong Kong and Foundation Fellow in surgery of The Hong Kong Academy in Medicine.

From 1984 to 2011, Dr Tam served at Queen Mary Hospital and Tung Wah Hospital. He was Lecturer-in-Charge of the Urology Team of the University Surgical Unit from 1989 to 1993, and Chief of Service of the University Surgical Unit of Tung Wah Hospital from 1993 to 1997. From 1997 to 2011, Dr Tam was the Consultant Surgeon and Chief of Urology of Queen Mary Hospital and Tung Wah Hospital. In April 2011, he joined the Hong Kong Urology Clinic.

Dr Tam has focused his clinical and research interest on Robotic Urological Surgery, the treatment of prostate cancer, bladder cancer and kidney cancer as well as male infertility. He was the Director of Robotic Surgery Programme at Queen Mary Hospital from 2007 to 2011.

Dr Tam is also actively involved in undergraduate and postgraduate training. He is currently the Honorary Clinical Professor of The University of Hong Kong. He was Vice-President of The College of Surgeons of Hong Kong (2008-2013) and Chairman of the Urology Board of The College of Surgeons of Hong Kong (2002-2010).



Dennis KS WONG

Medical Social Worker
Medical Social Services Unit
Prince of Wales Hospital
Social Welfare Department



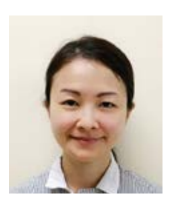


Francis CH WONG

Associate Consultant Department of Surgery North District Hospital

Dr. Wong graduated from The University of Hong Kong in 2013. He was rewarded the HKICBSC Membership Examination Award in 2016 for obtaining the highest score in the Part 3 examination. In 2020, he further obtained the Urology Fellowship and was awarded the CH Leong Medal & Scholarship for being the most outstanding candidate of the RCSEd/CSHK Joint Specialty Fellowship Examination in Urology in 2020.

Dr. Wong currently holds the positions of associate consultant urologist at the North District Hospital, honorary clinical assistant professor of the Chinese University of Hong Kong, and treasurer of the Hong Kong Urological Association Young Urologist Section. He has special interest in kidney cancer surgeries.



Jasmine WS WONG

Advanced Practice Nurse
Urological Investigation Unit
North District Hospital





Julius HF WONG

Associate Consultant NTEC Urology Hospital Authority

Dr. Wong graduated from The Chinese University of Hong Kong in 2012. He joined the Department of Surgery, Prince of Wales Hospital after his graduation. He completed his training and obtained his fellowship in 2020. He is currently associate consultant of Urology Team, New Territories East Cluster and Clinical Assistant Professor (Honorary) of The Chinese University of Hong Kong.



Kenneth CW WONG

Cosultant
Department of Clinical Oncology
Prince of Wales Hospital

Dr Wong received both his undergraduate and medical training at the University of Cambridge, UK. After graduation, he practised as a physician in many different tertiary institutions in the UK, including the Mount Vernon Cancer Centre in Northwood and the John Radcliffe Hospital in Oxford. In 2008, he decided to come back to Hong Kong where he embarked on a career path in Oncology - he has been affiliated with the Prince of Wales Hospital where he completed his residency in Clinical Oncology.

Dr Wong enjoys conducting clinical research and is currently the principal investigator/ co-investigator of a number of phase II-IV trials, most of which are on the use of novel therapeutic agents and stereotactic radiotherapy techniques in genitourinary cancers. Dr Wong was also recently awarded the 'Hong Kong Journal of Radiology Award for the Best Original Paper' for his research on the use of post-ablation stimulated thyroglobulin in predicting clinical outcomes in differentiated thyroid carcinoma. He is currently an editorial board member of the Asia Pacific Journal of Oncology – Hong Kong Supplement. In 2019, he received overseas training, under the Hospital Authority Corporate Scholarship Programme, in the management of genitourinary cancers at the Royal Marsden Hospital, Sutton, UK and the Memorial Sloan Kettering Cancer Center, New York, USA. Dr Wong is an integral member of various professional organisations - he is a council member of the Hong Kong Society of Uro-Oncology and the Hong Kong Nasopharyngeal Carcinoma Study Group, and he has also contributed to the postgraduate education of Oncologists in his capacity as the Honorary Secretary of the Scientific Subcommittee of the Hong Kong College of Radiologists.

Special Interests

- Management of genitourinary, thyroid/ head and neck, and cutaneous malignancies
- Clinical application of radioisotopes





Kitty PK WONG
Senior Clinical Associate
School of Nursing
The Hong Kong Polytechnic University

Kitty Wong began her academic roles in The Hong Kong Polytechnic University since 2007. Before academics, Kitty worked in frontline services at the former Hospital Services Department and Hospital Authority for 26 years. In her clinical observation, both patients and healthcare professionals seldom included 'sexuality' in their medical follow up sessions or pre-operative plan of care. Supported by the School, Kitty completed a professional certificate course of sex therapy in 2012. She began to serve the public for sex consultation and counseling services at the Integrative Health Centre in The Hong Kong Polytechnic University from 2016 to 2021. In order to increase nursing students' awareness in sexuality, Kitty refined some teaching content to relate sexuality, like 'sexuality in pregnancy' for undergraduate students, and 'sexuality in cancer nursing' for postgraduate students. Based on Kitty's experiences in counseling couples with sexuality issues, she gave advices and supervised postgraduate students in their research activities or clinical projects; and actively participated in research projects related to sexuality in The School.



Steffi KK YUEN
Associate Consultant
NTEC Urology
Hospital Authority

Dr. Steffi Yuen is a graduate from the Hong Kong University Li Ka Shing Faculty of Medicine, and has completed her specialist urology training based at the University's teaching hospital, Queen Mary. Since joining the esteemed urology faculty team at the Chinese University of Hong Kong and New Territories East Cluster in 2019, Dr Yuen's main area of interest encompasses endourology (flexible URS, MIST for BPE/LUTS, ECIRS) and minimally invasive surgery.

Dr Steffi Yuen has brought about international exchange and collaborations as a Japanese Urological Association (JUA) scholar. She has completed the International Fellowship in Robotic surgery, ECIRS, PCNL, RIRS with fURS at Seoul National University Hospital's Specialized Endoluminal Endourology & Stone Center under Professor Sung Yong Cho.

Dr Yuen is committed to maintaining the highest standards of clinical care and promoting patient awareness of urological health via various channels, including social media. She has helped built and pioneered the BPE pathway in the hospital cluster, bringing together the whole spectrum of MIST – from Rezum, Urolift, iTIND, Aquablation to enucleation of prostates to LUTS/BPE patients. She is also a certified trainer for Rezum and Asia's first certified trainer for iTIND.

Her vast exposure gives her first-hand experience in the latest technologies in endoluminal endourology, namely robotic RIRS and PCNL platforms, new models of flexible ureteroscopes, laser technology and next generation of flexible ureteral access sheaths.



We would like to sincerely thank our sponsors for their significant contribution.



OLYMPUS Medtronic













































