



HMDP Visiting Experts FY22

**OFFICIAL PROGRAMME**Note:

The programme is accurate at the time of publication, and is subject to change at any time without prior notice.

EXPERT NAME

Professor Zeng Guo Hua

START DATE

6<sup>th</sup> November 2023

END DATE

10<sup>th</sup> November 2023

SPECIALTY/TITLE OF PROGRAMME

Advanced Surgical Treatment to Large Kidney Stone

HOSTING INSTITUTION

National University Hospital

DATE AND DAY	TIME	ACTIVITIES	TRAINING OBJECTIVES	NTP* (YES/NO)	VENUE AND CAPACITY	NAME AND EMAIL OF COORDINATOR
6 <sup>th</sup> November 23 (Monday)	7.30am – 7.45 am	<b>National University Hospital</b> Introduction and meet Head of Department of Urology, Prof Edmund Chiong	N.A	No	NUHS Tower Block, T09:05 Capacity: 30	Dr Kelven Chen Kelven_chen@nuhs.edu.sg
	7.45-8.00am	Urology Pre-operative case discussion with the team	To discuss cases that Prof Zeng will be operating. To highlight any pre-operative concerns.	No	NUHS Tower Block, T09:05 Capacity: 30	Dr Kelven Chen Kelven_chen@nuhs.edu.sg
	10.00am – 12.00pm	Tour of National University Hospital Urology Centre / Urology Wards / Operating Theatre and Procedure rooms	N.A	No	Hospital Urology Centre / Urology Wards / Operating Theatre and Procedure rooms	Dr Kelven Chen Kelven_chen@nuhs.edu.sg
	12.30pm – 1.30 pm	Lunch hosted by National University Hospital	N.A	No		Dr Wu Qing Hui Qing_hui_wu@nuhs.edu.sg
	2.00pm – 4.00pm	Visit Urology Research Laboratory and National University of Singapore Research Institutes	N.A	No	Urology Research Laboratory and National University of Singapore Research Institutes	Dr Wu Qing Hui Qing_hui_wu@nuhs.edu.sg
	5.30pm – 6.30pm	<b>HMDP Lecture 1:</b> The Role of Renal Arterial Embolization in post-PCNL bleeding	To understand the bleeding risk of PCNL and its management	Yes	NUHS Tower Block, T09:05 Capacity: 30	Dr Wu Qing Hui Qing_hui_wu@nuhs.edu.sg
	7.00pm – 9.00pm	Welcome dinner hosted by National University Hospital	N.A	No		Dr Wu Qing Hui Qing_hui_wu@nuhs.edu.sg

\*NTP – National Training Programme

DATE AND DAY	TIME	ACTIVITIES	TRAINING OBJECTIVES	NTP* (YES/NO)	VENUE AND CAPACITY	NAME AND EMAIL OF COORDINATOR
7 <sup>th</sup> November 23 (Tuesday)	8.00am – 9.30am	Urology X-Ray Conference Discussion	To learn advanced interpretation of clinical urologic imaging.	No	Zoom Discussion / NUHS Tower Block	Dr Wu Qing Hui Qing_hui_wu@nuhs.edu.sg
	10.00am – 11.30am	<b>Presentation:</b> Potential Research Collaboration between Guangzhou and Singapore (Urology Researchers , Residents and students)	N.A	No	NUHS Tower Block, T09:02 Capacity: 20	Dr Wu Qing Hui Qing_hui_wu@nuhs.edu.sg
	12.00pm – 2.00pm	Lunch Meeting: Urology Tumor Board with Radiation Oncology, Diagnostics Imaging and Pathology Department	To understand cancer treatment of urological cancers.	No	Zoom Discussion / NUHS Tower Block	Dr Wu Qing Hui Qing_hui_wu@nuhs.edu.sg
	2.00pm – 3.30pm	<b><u>Urology Department NTFGH</u></b> Introduction to Urology Department NTFGH, Ward and Clinic  <b><u>HMDP Lecture 2</u></b> Super-mini percutaneous nephrolithotomy (SMP): a new concept in technique and Step -by-step guide instrumentation	N.A	No	Urology Department Ng Teng Feng General Hospital	Dr Vineet Gauhar Vineet_Gauhar@nuhs.edu.sg
	5.30pm – 6.30pm	<b><u>HMDP Lecture 3:</u></b> Current Trends in RIRS and new technologies	To learn new technologies to enhance the safety and efficacy of RIRS	Yes	NUHS Tower Block, T08:05 Capacity: 30	Dr Wu Qing Hui Qing_hui_wu@nuhs.edu.sg

DATE AND DAY	TIME	ACTIVITIES	TRAINING OBJECTIVES	NTP* (YES/NO)	VENUE AND CAPACITY	NAME AND EMAIL OF COORDINATOR
8 <sup>th</sup> November 23 (Wednesday)	7.30am – 09.00am	Urology Journal Club on Stones disease with Residents	To teach and develop critical appraisal skill in literature of kidney stone disease.	Yes	NUHS Tower Block, T08:05 Capacity: 30	Dr Kelven Chen Kelven_chen@nuhs.edu.sg
	9.00am – 5.00pmm	Demonstration of RIRS and PCNL in operating theatre	Tips and tricks: Advance surgical treatment of kidney stones	No	Operation Theatre, National University Hospital	Dr Kelven Chen Kelven_chen@nuhs.edu.sg
	530pm – 630pm	<b>HMDP Lecture 4:</b> Innovation in Stone Surgery	Learning Points: Use of suction sheath and irrigation	Yes	NUHS Tower Block, T08:02 Capacity: 30	Dr Kelven Chen Kelven_chen@nuhs.edu.sg

DATE AND DAY	TIME	ACTIVITIES	TRAINING OBJECTIVES	NTP* (YES/NO)	VENUE AND CAPACITY	NAME AND EMAIL OF COORDINATOR
9 <sup>th</sup> November 23 (Thursday)	8.30am – 12pm	<p><b><u>Changi General Hospital, Urology</u></b></p> <ul style="list-style-type: none"> <li>- Visit of Department of Urology, Changi General Hospital, ward, clinic, and operating theatre</li> <li>- <b><u>HMDP Lecture 5</u></b></li> </ul> <p>Use of a modified ureteral access sheath in semi-rigid ureteroscopy to treat large upper ureteral stones is associated with high stone free rates</p>	Introduction of new technology: modified ureteral access sheath in ureter stone	No	Changi General Hospital, Urology Department	Dr Ng Kok Kit Ng.kok.kit@singhealth.com.sg
	2.00pm– 5.00pm	<p><b><u>Tan Tock Seng Hospital, Urology</u></b></p> <p>Visit of Department of Urology, Changi General Hospital, ward, clinic, and operating theatre</p> <p><b><u>HMDP Lecture 6</u></b></p> <p>Miniaturised percutaneous nephrolithotomy: Its role in the treatment of urolithiasis and our experience</p>	Sharing and learning of Super Mini PCNL technology in stone treatment	No	Tan Tock Seng Hospital, Urology Department	Dr Yeow Yuyi Yuyi_yeow@ttsh.com.sg

DATE AND DAY	TIME	ACTIVITIES	TRAINING OBJECTIVES	NTP* (YES/NO)	VENUE AND CAPACITY	NAME AND EMAIL OF COORDINATOR
10 <sup>th</sup> November23 (Friday)	7.30am – 9.00am	Department Morbidity and Mortality Meeting Case Discussion – post operative	To Review cases that was performed this week. To summarize the learning points for future cases.	No	NUHS Tower Block, T08:02 Capacity: 30	Dr Kelven Chen Kelven_chen@nuhs.edu.sg
	9.30am – 5.00pm	Operation of Kidney and Ureter Stones	Demonstration and learning of skill for kidney Puncture and stone clearance.	No	National University Hospital, OT15	Dr Kelven Chen Kelven_chen@nuhs.edu.sg
	5.30pm – 6.30pm	<b>HMDP Lecture 7:</b> Title: The Role of PCNL in the new era	How to choose suitable case of PCNL	Yes	NUHS Tower Block, T08:05 Capacity: 30	Dr Kelven Chen Kelven_chen@nuhs.edu.sg