

Clinical Reasoning Approach to Pharmacotherapy (Renal) 4 September 2021



Introduction

Clinical reasoning is broadly described as the cognitive process through which practitioners apply their knowledge and clinical experience to assess and manage a patient's condition. An integrated clinical reasoning model is essential to enhance the practitioner's clinical reasoning skills in the delivery of patient care.

Course Objectives

- To understand and apply clinical reasoning and decision making skills in the management of chronic kidney disease (CKD) related diseases and conditions; and
- To critically evaluate current evidences and integrate findings into daily clinical pharmacy practice.

Target Audience

Pharmacists and All Healthcare Professionals (HPs)

Course Outline

The course focuses on developing clinical reasoning skills of practising pharmacists and all HPs in managing CKD in Singapore. The proposed model shall integrate both clinical reasoning processes using case based discussions.

Course Details

Date: 4 September 2021 (Saturday)

Duration: 1 day

Time : 9.00 am – 4.00 pm

Class size: 45

Device : Laptop/Desktop

required (with microphone, speaker and webcam)

Platform: Zoom Cloud Meetings

(Meeting details will be provided at a later

date)

Fee : S\$100 (SingHealth)

S\$110 (Regular) (inclusive of 7% GST)

Registration

To register, scan the following QR code or click on the weblink. Registration closes on **6 Aug (Fri) 2021**.



Upon registration, you agree to the <u>Terms & Conditions</u> of PGAHI.

Teaching Faculty

Dr Wong Jiunn

Senior Consultant

Dept of Renal Medicine, Singapore General Hospital

Dr Wong Jiunn is a senior consultant physician and nephrologist at Singapore General Hospital; Clinical tutor at YLL-NUS Medical School and Clinical Assistant Professor at Duke-NUS Medical School. He was awarded the HMDP to learn about bone management in CKD and transplant patients at Westmead Hospital, Sydney and the Garvan Institute of Medical Research. He contributes his expertise to develop the transplant and renal bone service in SGH. His special interest is in the management of osteoporosis and CKD-MBD in patients with CKD.

Dr Yeo Yan Ting Senior Clinical Pharmacist Dept of Pharmacy, Singapore General Hospital

Dr Yeo Yan Ting is a senior clinical pharmacist at Singapore General Hospital. She has 10 years of experience and is still actively practicing in the realm of renal medicine and renal transplant in an acute tertiary care hospital. Dr Yeo is also a certified collaborative prescriber for the renal low clearance clinic. As clinician educator, she is involved in Pharmacy Department education work and training of pharmacists, with a focus in training in pharmacotherapy in CKD related diseases and conditions and renal transplant.

Professor C Rajasoorya

Senior Consultant & Education Director

Dept of General Medicine, Sengkang General Hospital

Professor Rajasoorya is a senior consultant physician and endocrinologist, Education Director at Sengkang General Hospital; Clinical Professor at NUS School of Medicine and Duke NUS Medical School; and Adjunct Professor at LKC Medicine. He has undertaken various leadership, administrative/advisory positions in medical education, curriculum development and is the recipient of numerous education and teaching awards. He has a special interest in the utility of clinical reasoning in the practice of medicine.

Quick Links

FAQs | PGAHI Programmes | Training Calendar and Directory