ORGANISING COMMITTEE

Dr. Sivasubramanian Srinivasan

Dr. Pratik Mukherjee

Dr. Chow Mon Ben

Dr. Lim Mei Chin

COURSE SECRETARIAT

Department of Diagnostic Radiology Khoo Teck Puat Hospital, Singapore.

CONTACT PERSON

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STAMP



SINGAPORE

To,





From,

Dept. of Diagnostic Radiology,

Khoo Teck Puat Hospital 90, Yishun Central, Singapore.



HRCT ACADEMY

HRCT THORAX COURSE 28 April, 2017 **SINGAPORE**

FOR MORE INFORMATION AND REGISTRATION

https://www.ktph.com.sg/HRCTcourse



COURSE ADVISOR

Prof. Wilfred Peh Singapore

COURSE DIRECTORS

Dr. Ashish Chawla Dr. Dinesh Chinchure

INTERNATIONAL FACULTY

Prof. Myung Hee Chung Korea



LOCAL FACULTY

Dr. Ashish chawla Dr. Dinesh Chinchure Dr. Gin Tsen Chai Dr. Ju Ee Seet Dr. Lynette Teo

COURSE DESCRIPTION

This course is designed to enhance the knowledge of the radiologists and pulmonologists involved in diagnosis and management of thoracic diseases with focus on interstitial lung diseases. There will be didactic lectures along with case based interactive sessions. The radiology faculty will read of ILDs with active involvements of the participants. Topics include basics of HRCT technique, Radiological anatomy of secondary pulmonary lobule, HRCT features of various ILDs and their mimickers, pitfalls in diagnosis of ILDs, current management of IPF and the role of radiologists in diagnosis of IPF. Importance of multidiscplinary discussion involving radiologists, pathologists and pulmonologists in diagnosis of various ILDs will be discussed.

LEARNING OBJECTIVES

Upon completion of this activity, participants will be able to:

- Understand the concepts of HRCT thorax
- Apply proper lexicon to describe HRCT findings
- Utilise proper algorithms in diagnosing various ILDs
- Understand the role of radiologists, pulmonologists and pathologists in multidisciplinary discussion of ILD, particularly the IPF

TARGET AUDIENCE

This course is directed to Radiologists and Pulmonologists in training and clinical practice.

ACCREDITATION

The course is pending approval by Singapore Medical Council for CME points.

REGISTRATION

Registration Fees: \$\$200 *. Early bird registration before 15 January 2017: \$\$170. Trainees: \$\$150 (please do submit a letter from HOD or supervisor).

Registration is solely on first come first serve basis and on site registration is not guaranteed.

(*fee is in Singapore dollars.)

Registration for this course can be made by visiting the link https://www.ktph.com.sg/HRCTcourse. The payment will be made by wire transfer or by cheque at the end of registration. Please provide your most often use email address during the registration process. This email address will be used for confirmation of registration and future correspondence. Please provide your mobile phone number including the "+" and international code (for eg. +91 for India) during the registration process. This number will be used to include the participant in the a whatsapp group, HRCT course 2017 that will help the participants.

COURSE LOCATION

All sessions will be held in the auditorium of the Khoo Teck Puat Hospital located at 90, Yishun Central, Singapore 768828.

ACCOMODATION AND TRAVEL

The venue of the course is in North Singapore and is easily accessible by public transport like Bus and Train (MRT). The nearest MRT station is Yishun, within walking distance from the venue. There are plenty of hotels in central and South Singapore, very well connected with Yishun.

INQUIRIES

By phone (Singapore Time 9AM to 5PM, Mon- Sat) +6584512484

By E-mail: hrctacademy@gmail.com

COURSE SCHEDULE FRIDAY, 28 APRIL, 2017		
8:00am	Registration / Breakfast	
8:40am	Welcome	Prof. Wilfred Peh
8:50am	HRCT: Acquisition to	Dr. Chawla
	Reporting	
	International classificatio	n Dr. Chinchure
9:20am	of ILD: What the radiolog	gists
	need to know	
9:30am	Imaging features of ILDs	Dr. Chung
10:00am	Approach to HRCT	Dr. Chawla
10:30am	Break	
10:40am	Case discussion	
	(upper lung diseases)	
12:00pm	Emerging role of	Dr. Chung
	Radiologist in IPF	
12:30pm	Lunch break	
1:30pm	Case discussion	
3:30pm	Imaging of	Dr. L. Teo
	non-idiopathic ILDs.	
4:00pm	Break	
4:10pm	Clinical workup of ILDs	Dr. Chai
4:30pm	Role of pathologist in	Dr. Seet
	workup of ILD	
4:50pm	Clinician's expectation	Dr. Chai
	from HRCT	
5:10pm	FAQs on HRCT	Dr. Chung
5:30pm	Closing	

^{*} Schedule subject to change