

# SENSE MAKING: Advance X-Ray and CT Imaging of the Chest for Physiotherapists 1 - 2 November 2021

## Introduction

Imaging of the chest, Chest X-ray (CXR) and Chest Computed Tomography (CT), is a critical tool in the diagnosis and management of patients with pulmonary pathologies.

For cardiopulmonary physiotherapists, especially those working in on-call situations or without direct access to the radiologists' reports, the knowledge to interpret these images will be useful for them to monitor and address therapy outcomes on a daily basis.

This two half day workshop is designed for physiotherapists with 2-3 years of working experience who require reading or interpreting of chest imaging in their practice on a regular basis.

# **Course Objectives**

Upon the completion of this course, participants will be able to:

- Understand the common terms used in CXR and Chest CT.
- 2. Understand the relevant technical parameters and scanning protocols used for CXR and Chest CT.
- 3. Recognise core radiological anatomy of CXR and Chest CT.
- 4. Distinguish between normal and abnormal radiological appearances of chest and lung pathologies.
- 5. Apply the acquired knowledge in their routine clinical practice for better patient management and outcome.

#### **Course Outline**

- 1. Normal anatomy and normal variant in CXR and chest CT.
- 2. Radiological appearances of chest pathologies in CXR and chest CT.
- 3. Learn to navigate the image viewer in chest CT.

# **Target Audience**

Physiotherapists and radiographers who are interested in advanced interpretation of chest imaging.

## **Quick Links**

FAQs, PGAHI Programmes, Training Calendar and Directory

## **Course Details**

Date : 1 - 2 November 2021 (2 half days)

Time : **8.00 am – 12.30 pm** 

Duration : Total 9 Hours (4.5 hours per session)

Class size : **20 pax**Training Mode : **E-learning** 

Device required : Laptop/Desktop (with microphone,

speaker and webcam)

## **Teaching Faculty**

Haja Mohideen Salahudeen Mohamed (Dr)

Senior Consultant Radiologist, SGH

Jyothirmayi Velaga (Dr)

Associate Consultant Radiologist, SGH

Ong Hwee Kuan (Assoc Prof)

Senior Principal Physiotherapist, SGH

Mohamad Khairul Bin Yusof (Mr)

Principal Radiographer, SGH

Ong Han Bin (Mr)

Principal Radiographer, SGH

Sim Wei Yow (Mr)

Principal Radiographer, SGH

## Registration

To register, scan the QR code or click on the web link. Registration closes on **27 September 2021, Monday**.



https://form.gov.sg/60ee74d2e4aab70012a10bc4

Upon registration, you agree to the PGAHI **Terms & Conditions**.

Details of the course meeting link will be sent to the successful registrants nearer the lecture date.

Any cancellation or replacement must be conveyed to PGAHI in writing. No cancellation fee is applied if request is received on or before **11 October 2021**. A cancellation fee of 50% of course fee will be charged if cancellation request is received after **11 October 2021**. PGAHI reserves the right to cancel the course and fully refund the amount of registration fee paid to the participants should unforeseen circumstances necessitate it.