REGISTRATION SLIP

Problem Solving in Respiratory Care

7 - 10 Jan 2019

Fee (inclusive of 7% GST):

□ \$\$500 (SingHealth staff)

☐ **\$\$550** (Regular)

The information provided is true and accurate to the best of my knowledge. Submission of any false information will render my application void with no refund of registration fee. Submission of my professional certification or qualifications for auditing purpose may be required.

| PARTICIPANT'S PARTICULARS |
|------------------------------------|
| Name: (to be reflected on cert) |
| Employee No (SGH staff only): |
| Contact No: |
| Email: |
| Profession: |
| AHP (Please indicate): |
| Doctor Nurse Others: |
| Department: |
| Organisation: |

CANCELLATION POLICY

Any cancellation or replacement must be conveyed to PGAHI in writing. A cancellation fee of 50% of course fee will be charged if the cancellation is received before 21 Dec 2018. There will be no refund of course fee for cancellation on or after 21 Dec 2018. PGAHI reserves the right to cancel the course and fully refund the amount of course fee paid to the participants should unforeseen circumstances necessitate it.

| = | payment: | | | | payable | to | |
|--------------------------------------|----------|--|--|--|---------|----|--|
| Singapore General Hospital Pte Ltd". | | | | | | | |

☐ Please send an invoice to my organisation:

| BILLING DETAILS |
|-------------------------|
| Bill to: |
| Contact Person: |
| Tel No.: |
| Email: |
| Billing Address: |
| |
| Participant's NRIC No.: |
| |

☐ I consent to Singapore General Hospital and its related corporations (collectively 'SingHealth), their agents and SingHealth's authorised service providers collecting, using, disclosing and/or processing my personal data, in order to send me marketing materials, etc.

I confirm and agree that my consents granted herein do not supersede or replace any other consents which I may have previously provided to SingHealth in respect of my personal data, and are additional to any rights which SingHealth may have at law to collect, use or disclose my personal data.

By providing the information set out in this form and submitting the same to you, I confirm that I have read, understood and consent to the SingHealth Data Protection Policy, a copy of which is available at http://www.singhealth.com.sg/pdpa. Hard copies are also available on request.

By registering for the course, you agree to the terms & conditions of PGAHI. Click <u>here</u> or visit PGAHI website for more information.

Closing Date: 21 Dec 2018





Problem Solving in Respiratory Care

7 - 10 Jan 2019

INTRODUCTION

This course is particularly suitable for physiotherapists who encounter patients with a broad range of breathing problem in both the acute care (but NOT critical care) and community setting. This course introduces the "Problem Solving Approach" to contemporary cardiopulmonary physiotherapy practice. It is a simple framework that helps clinical reasoning, and guide patient management and outcomes through evaluation of clinical features and potential pathophysiological basis. This course aims to provide both physiological and scientific evidence to support, or otherwise, the commonly used respiratory care modalities in local setting. This is an interactive course with many case illustration and practical components.

COURSE OBJECTIVES

At the end of the course, the participants should acquire:

- The skills to assess, identify indications, precautions and contraindications & prioritize the respiratory problems amendable to physiotherapy techniques
- Advanced knowledge on the rationale and scientific basis supporting the various cardiorespiratory therapy techniques
- Abilities to identify physiotherapy techniques and adjuncts that are suitable for different respiratory issues
- 4. Practical skills to manage the various respiratory physiotherapy adjuncts

COURSE OUTLINE

- Clinical Reasoning Approach in Cardiopulmonary Physiotherapy
- Tracheostomy Management & Humidification
- Pharmacological Treatment for Secretion Management and Increased Work of Breathing
- Patient's presentation, management options and its supporting theory (Neuromuscular disease / SCI, upper abdominal surgery, COPD)
- Airway clearance Therapy techniques and modality
- Lung Expansion Therapy and Modality
- · Outcome measures

FACULTY

Faculty will be from Singapore General Hospital:

Dr Ong Hwee Kuan

Senior Principal Physiotherapist

Low Wai Yan

Principal Physiotherapist

Nurul Aini

Senior Physiotherapist

Sophia Cheah

Senior Physiotherapist

Dr Tan Mooi Heong

Senior Clinical Pharmacist

COURSE DETAILS

Date : **7 – 10 Jan 2018**

(Course will be held over 4 half days)

Time : **1.30 pm – 5.30 pm**

Venue : Therapy Skills Training Lab

Academia, Level 1 20 College Road Singapore 169856

Fee : \$500 per pax (SingHealth staff)

\$550 per pax (Regular)

Fees are inclusive of 7% GST

TARGET PARTICIPANTS

Physiotherapists - The contents are appropriate for those who have some/ basic exposure to patients with cardiopulmonary dysfunction, and aims to provide specialized care by developing a systematic and evidence-based approach to respiratory care delivery.

CONTACT & ENQUIRIES

Ms Joyce Lee

SGH – Postgraduate Allied Health Institute

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www.sgh.com.sg/pgahi



