## **REGISTRATION FORM:**

## MTS Spirometry Certification Programme Phase 1

Registration	Please choose/ tick	Early Bird Before 22 <sup>nd</sup> March 2020	Late registration After 21 <sup>st</sup> March 2020
MTS member		RM300.00	RM400.00
Non-MTS member		RM 350.00	RM450.00
Non-Malaysian		USD 100.00	USD 150.00
MTS member Phase 1 and Phase 3		RM 500.00	RM600.00
Non_MTS Member Phase 1 and Phase 3		RM 600.00	RM 800.00

On-site registration WILL NOT be accepted. Places are limited. Registration will close on 6<sup>th</sup> April 2020 or once all places are taken

All payments by cheques should be issued in favour of "Malaysian Thoracic Society" Payments can be made via telegraphic transfer to the following account:

Account Name: Malaysian Thoracic Society Account Number: 873-1-0420229-5

Name of Bank: Standard Chartered Bank Berhad

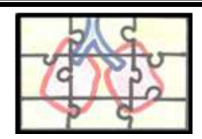
Address of Bank: Publika Branch Solaris Dutamas Jalan Dutamas 1, 50480 Kuala Lumpur (Please return the remittance advice note along with this form either by fax or mail. Document image by email is also acceptable.)

#### All information is required

NAME:	Dr/ Ms/Mr	
TELEPHONE NUMBER:		
EMAIL:	_ (personal)	
Hospital:		
MTS Member: Yes /No Payment amount:	·	
Date of payment:		
Cheque number:		
Transfer online/ ATM date and ref number:		

Any enquiries please contact:

Email: <a href="mts.spirometry@gmail.com">mts.spirometry@gmail.com</a>
Tel: 03-2856 4053 Fax: 03-2856 4195



## MTS SPIROMETRY

# CERTIFICATION PROGRAMME PHASE 1 COURSE

18<sup>th</sup>-19<sup>th</sup> April 2020
Skill Laboratory,
Selayang Campus, UiTM

Organized by: Supported by:





MALAYSIAN THORACIC SOCIETY

MINISTRY OF HEALTH MALAYSIA

## MTS SPIROMETRY CERTIFICATION PROGRAMME

## **Phase One**

DAY 1: 18th April 2020

0800-0830: Registration and breakfast

0830-0845: Welcome and Introduction

0845-0915: Functional Anatomy And physiology of respiratory system

0915-0945: Principle of spirometer

0945-1000: Spirometry: Indications and Contraindications

1000-1015: TEA BREAK

1015-1045: Principle of Spirometry test and Spirometric values

1045-1115: ATS/ ERS Guidelines on Performing Spirometry

1115-1130: Peak Expiratory Flow

1130-1200: Quality assurance in spirometry

1200-1230: Spirometry technique Demonstration

1230-1400: LUNCH

1400-1730: Practical spirometry

i. Know your Spirometer machine

ii. Technique in performing Spirometry

iii. Quality assurance

iv. Peak Expiratory Flow

DAY 2: 19th April 2020

0800-0830: Breakfast

0830-0845: Special Consideration

0845-0915: Approach in interpretation of spirometry results

0915-0930: Spirometry in Asthma and COPD Guidelines

0930-1015: Spirometry results and case discussion (Group work)

1015-1115: Revision with trainer

1115-1215: Written test

1215-1230: Briefing Phase 2 and 3

1230-1300: Closing

1300-1400: LUNCH