# **Glove Manufacturing 101 Series**

### **LEARNING OUTCOMES**

To relate knowledge on the essential subjects and issues in the development and manufacturing of medical gloves. At the completion of this series, participants will also be able to discuss among others, topics relating to infection control, medical glove defects, risk management and testing of medical gloves.

#### **SPEAKER**



**Dr Eng Aik Hwee** obtained his doctorate in Functional Materials Engineering from Tokyo University of Agriculture and Technology. He has more than 30 years of experience in latex and rubber research. Prior to joining MREPC, he was with a rubber glove company for 14 years focusing on the commercialization of new medical gloves.

### **TOPIC OUTLINES**

<b>Lecture 1</b> 23 Mar 2017 (9am-5pm)	Infection Control and Medical Gloves - Introduction to Pathogens, Hospital Acquired Infections, Applications, Types and Classifications of Medical Gloves	(V Q S S 5
<b>Lecture 2</b> 23 May 2017 (9am-5pm)	Developing a Medical Glove - Identifying Use and Market, Regulatory Requirements, Test Methods, From Feasibility Study to Design Transfer & Change and Risk Assessment	R( 8.
<b>Lecture 3</b> 18 Jul 2017 (9am-5pm)	Manufacturing a Medical Glove - Synthetic and NR Latex Properties From Compounding, Online Dipping to Stripping and Offline Process	lu
<b>Lecture 4</b> 7 Sep 2017 (9am-5pm)	Defects, Risk Management and Testing of Medical Gloves - Identification of Defects, Risk Management, Various Testings and Data Analysis	RN
<b>Lecture 5</b> 24 Oct 2017 (9am-5pm)	Type 1 Latex Protein Allergy, Type 4 Chemical Allergy, Skin Irritation and Glove Powder - Description, Symptoms, Mechanism, Test Methods, Solutions and Preventions	Fo C

## VENUE

MREPC Seminar Hall, Unit No. 36-01 (West Wing), Level 36, Q Sentral, 2A, Jln Stesen Sentral 2, KL Sentral, 50470 Kuala Lumpur

#### TIME

9.00am - 5.00pm Registration opens at 8.30am. Breakfast and lunch will be provided

Register online at www.mrepc.com

RM400 per participant for the series of 5 full-day lectures

For enquiries, please contact Madeline at 603-2780 5888 or email to madeline@mrepc.com