# **EFFECTIVE CONTAINMENT FACILITY/** SYSTEM DESIGN FOR HIGH POTENCY PHARMACEUTICAL PRODUCTS



24 MARCH 2022 (THU) 24 MARCH 2022 (THU) 09.00 AM - 01.00 PM (MYT)



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#### MAIN CONTENT

- To understand why containment is important for the manufacturing of pharmaceutical products.
- To understand the safety quality and regulatory requirements in designing the facility or system for the manufacturing of high-potency pharmaceutical products.
- To learn the consideration during the selection of compression technology to ensure an effective containment.
- To understand the key features of a compression machine to ensure a successful containment.
- To learn the best practices for containment control in manufacturing of high potency pharmaceutical products.

#### RECOMMENDED FOR

QA, Engineering, Production, Technical Services, Project Management, Regulatory Affairs.

### **CONTACT US:**

ispe.malaysia@gmail.com

#### **VENUE**

**Zoom Platform** 

#### **REGISTRATION FEES**

**ISPE Members** : RM 250 Non ISPE Members: RM 500 Foreign Participants: USD 200

#### **PAYMENT DETAILS**

Bank transfer/deposit:

Account Name: ISPE Malaysia Bank: United Overseas Bank (M)

Berhad

Account Number: 1623023449

(Swift Code: UOVBMYKL)

# Cheque:

Payable to: ISPE Malaysia Address: Suite 8.01, Level 8 Menara Binjai, No. 2, Jalan Binjai 50450 Kuala Lumpur

## **CLOSING DATE**

22 MARCH 2022











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# INTRODUCTION

This webinar provides an overview of the principle of containment in manufacturing facility design and the understanding of the technologies of manufacturing equipment to ensure an effective containment for the manufacturing of high potency pharmaceutical products.

# **AGENDA**

09.00 am – 09.45 am High Potency Drug Manufacturing Facility & Design

Don Grubb, Technical Director Engineering Operations,

Rieckermann

09.45 am – 11.15 am High Potency Drug Containment Solutions:

a) Tablet Compression Technology

Philip Wong, Fette Compacting Asia Pte Ltd

b) Blister Packaging Technology

Tobias Jung, Uhlmann Singapore LLC c) Capsule Filling Technology

Kris Brosig, Harro Hofliger

11.15 am – 11.30 am *Short Break* 

11.30 am – 12.15 pm Case Study on Containment Control Practices by

Oncogen Pharma Eswara Godugula,

Head of Quality, Oncogen Pharma (M)

12.15 pm – 12.45 pm *Q&A Session*