

ISPE MALAYSIA PRESENTS

PALL CORPORATION VIRTUAL WORKSHOP

QUALITY BY DESIGN FOR SINGLE USE SYSTEM IN BIOPHARMACEUTICAL



25 JUNE 2021 (FRI) | 10.00 AM - 12.00 PM

Scan to Register

MAIN CONTENT

In this virtual workshop, you will learn:

- Reasons for rapid rise of single use technologies
- Single use technologies regulatory guidelines and standards
- Pathway to successful implementation of single use technologies
- Quality by Design in single use technology
- How to visualize and optimize your process by designing flexibility into manufacturing

REGISTRATION FEES

FREE OF CHARGE

- For all ISPE Malaysia Members AND
- 2021 ISPE Malaysia Vaccine Conference & Exhibition paid participants

CONTACT US:

ispe.malaysia@gmail.com

SPEAKERS



Sudhakar Nagaraj
Principle Scientist
*SLS Global Regulatory
& Validation Consulting*



Tavis Tan
Training Manager
APAC



Claire Chong
Technical Application Scientist II
Biotech SEA

PLATFORM

Microsoft Teams

WHO SHOULD ATTEND

Personnel from QA, QC, IT,
Production, Engineering, Project
Management

CLOSING DATE

22 JUNE 2021



ISPE®

Malaysia
Affiliate

PALL CORPORATION VIRTUAL WORKSHOP

QUALITY BY DESIGN FOR SINGLE USE SYSTEM IN BIOPHARMACEUTICAL



25 JUNE 2021 (FRI) | 10.00 AM - 12.00 PM

Scan to Register

INTRODUCTION

Moving to integrated solutions will help simplify and streamline Biopharmaceutical manufacturing process, speeding time to market and reducing overall cost of goods.

The simplified process, using standard, equipment, qualified single use system designs and components, lowers the risk for operator error, which helps assure compliance with cGMP and assure product quality.

AGENDA

- 09.45 am – 10.00 am **Registration**
- 10.00 am – 10.30 am **Implementation and Validation of Single Use Technologies**
Sudhakar Nagaraj, Principle Scientist of SLS Global Regulatory & Validation Consulting
- 10.30 am – 11.00 am **Driving Quality by Design in Single Use Technologies**
Tavis Tan, Training Manager of APAC
- 11.00 am – 11.30 am **Ensuring Integrity of Single Use Systems**
Claire Chong, Technical Application Scientist II of Biotech SEA
- 11.30 am – 12.00 pm **Accelerator Vision Platform, A Virtual Reality Tool to Create Virtual Replicas of Process Equipment Real Time**
Tavis Tan, Training Manager of APAC

CONTACT US:

ispe.malaysia@gmail.com



ISPE®

Malaysia
Affiliate