Solventum



We would like to invite you to attend our upcoming event to gain invaluable insights and knowledge on this learning journey.

Join us for essential webinar series on Evidence-Based Sterilization Practices!

Join us to learn more!

Thursday
14 Aug
2025

Scan code or
Click Here
Register Now!

Evidence-Based Sterilization Practices

BI Technology for Safe Sterilization and Advanced Steam Monitoring

Join us for an exciting and transformative webinar on "BI Technology for Safe Sterilization and Advanced Steam Monitoring"! Sterilization is the backbone of patient safety and infection control, and ensuring its reliability is more critical than ever

In this session, we'll delve into the pivotal role of Biological Indicator (BI) technology in monitoring sterilization processes, with a special focus on steam sterilization. We're also excited to unveil the revolutionary BI PCD, a groundbreaking innovation designed to take steam monitoring to the next level by combining precision and efficiency.

Leading this engaging session is the highly respected Mr. Larry Talapa, a renowned expert in sterilization technology. With his extensive experience, Larry will provide actionable insights, practical knowledge, and the tools you need to elevate your sterilization practices.

Learning objectives:

- Discover BI Technology: Gain an in-depth understanding of Biological Indicators (BIs) and their essential role in validating sterilization processes.
- Learn About Steam BI PCD: Uncover how the innovative Steam BI PCD enhances steam sterilization monitoring, ensuring accuracy and reliability.
- Advance Your Practices: Stay informed about the latest trends and advancements in sterilization technology to optimize your processes.

Webinar Time in Various Locations



























New Delhi

jkok

Jakarta Vietnar

China Hong Kong Malaysia Philippines Singapore

Tokyo Se

Seoul

AEST (Sydney)

Auckland

8:30

10:00

11:00

12:00

13:00 15:00

Mr. Larry Talapa

Microbiologist, Medical Liaison | Medical Surgical (MedSurg) Solventum, United States

Larry Talapa is a Microbiologist with 30 years of experience in the area of sterilization and is currently medical liaison in medical surgical in Solventum.

He has extensive experience as a Sterilization Engineer. In his career Larry has been responsible for the development, validation and control of ethylene oxide, steam, radiation, and hydrogen peroxide sterilization processes.

Larry has experience as a Quality Assurance Engineer and is a Certified Quality Engineer. Larry is currently a voting member of several U.S. AAMI working groups and has been accepted as a US expert to ISO working group 16 on Vaporized hydrogen peroxide sterilization.

Larry is also a member of his local Minnesota HSPA chapter and the national HSPA Association.



