# YOU ARE CORDIALLY INVITED TO

# INFECTION PREVENTION CONTROL: REPROCESSING MEDICAL DEVICES, GET IT RIGHT!

# **FEATURING SOLUTIONS IN**

- Infection Prevention
- Reprocessing of Dental Instruments
- More About Sterilisation
- Chemical Indicators

# SPEAKER PROFILE



**Dr Christian Stempf** Hygiene Adviser

Dr Christian Stempf worked extensively within the European dental industry and has been involved in infection prevention for 30 years, focussing on reprocessing reusable medical devices, particularly sterilization and design of reprocessing areas. He offers vendor independent lectures for healthcare professionals as well as comprehensive courses for dental assistants worldwide.

This is an in-person event.

# 05 MAY 2025 | 6.00PM - 9.00PM

REGISTRATION STARTS AT 5.45PM

# idsMED Learning Academy

1 Kallang Junction, #05-01 Vanguard Campus, Singapore 339263



# SCAN TO RSVP BY 20 APRIL 2025



DINNER WILL BE SERVED AT 6PM

For more information, please contact: Berlyn Lam @9455 2220 | berlynlam@gmail.com

Organised by:

Co-organised by:





# PROGRAMME SCHEDULE

17:45-18:00

# Registration

\* Dinner will be served at <u>6PM</u> during the event

18:00-19:00

#### Infection Prevention

- · Nosocomial infections
- · Risk in dentistry and potential targets
- · Incubation time. Who is infectious?
- Transmission modes: blood to blood and hands
- Contamination from the dental unit water line (biofilm, tap water, compressors, autoclaves)

19:10-20:00

# Reprocessing of Dental Instruments

- Legal duty of care
- Step-by-step description of the reprocessing cycle (pre-disinfection to storage)
- Sinner circle: theory of cleaning, detergent properties
- Load release, traceability

20:00-20:40

## More About Sterilization

- What kills microorganisms: vacuum, pressure?
- Effectiveness and limitation of B, S and N type cycles
- Particular instruments and loads related to specific challenges
- Warning on "flash" cycles
- Testing and validation

20:40-21:00

## **Chemical Indicators**

- Basic principles for designing reprocessing areas
- Theoretical and practical examples

Organised by:

Co-organised by:



