INFORMATION

Our LabConCert Online Academy is an international platform which facilitates a professional exchange on topics from the areas of hygiene, laboratory and medical technology. You can follow our expert lectures via live stream.

This webinar program was developed in close cooperation with the HT Group and regularly provides you with the latest information on system solutions in the areas of health, care and research. In our interactive approach, we can also include and discuss your individual interests and questions in the course of or after the presentation.

Participation in this series of webinars is free of charge.

SPEAKERS AND CO-SPEAKERS

Thomas Fritsch • HT Group GmbH
Dipl.-Ing. Thomas Koching • HT Group GmbH
Ralf Kosmann • HT Group GmbH
Till Manthey • HT Group GmbH
Dr. Axel Müller • OHB System AG
Andreas Nägelein • HT Group GmbH
Antonio Ortega • HT Group GmbH
Rupert Schmidt • HT Group GmbH
Marco Schneider • HT Group GmbH
Mario Super • HT Group GmbH
Dipl.-Ing. Claus Schweinheim • HT Group GmbH
Stefan Weiß • HT Group GmbH
Dr. Björn Werner • HT Group GmbH



IN THREE STEPS TO PARTICIPATION

Registration

- Register at www.labconcert-webinare.de.
- Agree to the Terms and Conditions as well as the Privacy Policy.
- You will receive the confirmation of registration as well as the password via e-mail.

Signing up for webinars

- Log in with your e-mail address and your password at www.labconcert-webinare.de.
- Select the preferred webinars.
- Sign up as a participant for the preferred webinars.
- You will receive the confirmation via e-mail

Participation

- Log in with your e-mail address and your password at www.labconcert-webinare.de.
- Enter the webinar room of your booked webinar.
- You missed the date? Just watch the recording afterwards!

TECHNICAL REQUIREMENTS

- DSL Connection: at least 6 Mbit/s downstream
- Internet browser: we suggest Firefox and Chrome





WEBINAR PROGRAM 2021

SYSTEM SOLUTIONS FOR



GERMAN LABCONCERT ONLINE ACADEMY





WFBINARS 2021

Series: System solutions for HEALTH, CARE AND RESEARCH





10.02.2021, 08:00 UTC (Universal Coordinated Time) Filtered ventilation for closed rooms to prevent Corona infections
Dr. Axel Müller / Claus Schweinheim



18.02.2021, 08:00 UTC (Universal Coordinated Time) Establishing of GMP laboratories in existing buildings und examples as a system construction solution Claus Schweinheim / Andreas Nägelein



11.03.2021, 08:00 UTC (Universal Coordinated Time) Criteria and installation of intensive care rooms and recovery areas in hospitals Antonio Ortega / Dr. Björn Werner



18.03.2021, 08:00 UTC (Universal Coordinated Time)
Construction of health care buildings
with prefabricated solutions
Rupert Schmidt / Dr. Björn Werner



25.03.2021, 08:00 UTC (Universal Coordinated Time) Installation of BSL-3 laboratories in existing buildings and the possibility of setting up BSL-3 laboratories as a system construction solution Andreas Nägelein / Claus Schweinheim



08.04.2021, 07:00 UTC (Universal Coordinated Time)
Preventing Delirium in the ICU: Criteria for room design and architectural solutions
Thomas Koching / Till Manthey



22.04.2021, 07:00 UTC (Universal Coordinated Time)
Fire protection concepts in the operating theatres
Ralf Kosmann / Dr. Björn Werner



06.05.2021, 07:00 UTC (Universal Coordinated Time) Realization of isolation wards class 3 and 4 in existing building stocks, as well as alternative "Fast Track" solutions Claus Schweinheim / Andreas Nägelein



12.05.2021, 07:00 UTC (Universal Coordinated Time) Modern lighting solutions for intensive care units and patient rooms Thomas Koching / Till Manthey



18.05.2021, 07:00 UTC (Universal Coordinated Time) System solutions for critical rooms in hospitals, such as operating theatres and hybrid operating theatres

Dr. Björn Werner / Marco Schneider



27.05.2021, 07:00 UTC (Universal Coordinated Time)
Comparison of different ventilation
concepts in operating theatres
Marco Schneider / Dr. Björn Werner



02.06.2021, 07:00 UTC (Universal Coordinated Time)
Material transfer boxes with integrated
H₂O₂ generator for BSL-3/4 laboratories
Claus Schweinheim / Stefan Weiß



08.06.2021, 07:00 UTC (Universal Coordinated Time) Prefabricated bathrooms in a modular design for hospitals and care facilities Thomas Koching / Till Manthey



16.06.2021, 07:00 UTC (Universal Coordinated Time) Sustainibility and environmental protection in the construction of operating theatres Antonio Ortega / Marco Schneider



24.06.2021, 07:00 UTC (Universal Coordinated Time)
HEPA-Filter housings in BSL-3/ laboratories
Requirements and Approvals
Claus Schweinheim / Stefan Weiß



O1.07.2021, 07:00 UTC (Universal Coordinated Time)
Planning, production, installation:
BIM as the interface between all stages
Mario Super / Dr. Björn Werner



08.07.2021, 07:00 UTC (Universal Coordinated Time) Trends and developments in the surgery area Thomas Fritsch / Dr. Björn Werner

Notes about the time for the webinars

17:00 JST (Japan Standard Time)

The webinars on 11.02.2021, 18.02.2021, 11.03.2021, 18.03.2021 and 25.03.2021 will be at **08:00 UTC (Universal Coordinated Time)**This will be following local time at below time zones:
08:00 GMT (Greenwich Mean Time)
09:00 CET (Central European Time)
10:00 EET (Eastern European Time)
11:00 AST(Arabia Standard Time, e.g. Riyadh, Kuwait, Doha)
12:00 GST (Gulf standard Time, e.g. Abu Dhabi, Dubai)
13:30 IST (Indian Standard Time)
16:00 CST (e.g. Hong Kong, Singapore, Beijing, Shanghai, Taipei, Kuala Lumpur)

The webinars on 08.04.2021, 22.04.2021, 06.05.2021, 12.05.2021, 18.05.2021, 27.05.2021, 02.06.2021, 08.06.2021, 16.06.2021, 24.06.2021, 01.07.2021, 08.07.2021 will be at 07:00 UTC (Universal Coordinated

This will be following local time at below time zones:
08:00 BST (British Summer Time)
09:00 CEST (Central European Summer Time)
10:00 EEST (Eastern European Summer Time)
10:00 AST (Arabia Standard Time, e.g. Riyadh, Kuwait, Doha)
11:00 GST (Gulf Standard Time, e.g. Abu Dhabi, Dubai)
12:30 IST (Indian Standard Time)
15:00 CST (Hong Kong, Singapore, Beijing, Shanghai, Taipei, Kuala Lumpur)
16:00 IST (Iapan Standard Time)

If you have any questions, feel free to contact us via academy@labconcert.de.



CARE





HEALTH

RESEARCH