SYMPOSIUM HOSPITAL ENGINEERING TRENDS

Architecture meets Technology

Infection Control – Impact of Architecture and Technology Tuesday May 25, 2021



Do not miss and register: www.labconcert-webinare.de^{*}

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 and the password via e-mail.

Signing up for webinars

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

Participation

- $\cdot\,$ 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!

* If you have technical problems, please contact academy@labconcert.de

AGENDA:

AULIND	,	Dr. Björn Werner, HT Group	
08.00-08.15	Welcome // Prof. Dr. Clemens Bulitta, Technical University of Applied Sciences Amberg-Weiden,		
08.15-08.45	The safe hospital after Corona - the architectural perspective // Dr. Markus Haisjacki, Hospital Tamsweg, Medical University Vienna	unit	
08.45-09.15	Infection control – the clinical perspective: Challenge intensive care Infection control – the clinical perspective: Challenge intensive care Prof. Dr. Tino Münster, Head Department of Anesthesia and Intensive Care Medicine, Hospital		
09.15-09.45	Architecture for infection control – focus on the patient room // M.Sc. Julia Moellmann, Technical University Braunschweig		
09. ⁴⁵ –10. ⁰⁰			
10.00-10.30	Innovative technologies and solutions for infection control // Prof. Dr. Clemens Bulitta, Technical University of Applied Sciences Amberg-Weiden		
10.30-11.00	Hygiene and how to promote healing: constructional aspects of intensive care medicine in current projects // DiplIng. Stefan Meyer, HDR GmbH		
11. ⁰⁰ –11. ³⁰	Applied technical infection control and prevention: Case studies and best practices // HT Group	In co-operation with	
11.30-12.00	Round table discussion // all speakers	VDE DGBM	
12.00	Closing remarks // Prof. Dr. Clemens Bulitta, Technical University of Applied Sciences Amberg-Weiden Dr. Biörn Werner, HT Group		

