









## **Eurofins Medical Device Seminar 2021**

24 - 25 Novemeber 2021











## 24 November 2021

09:00-09:15	Greetings
09:15-10:15	Biological Safety Evaluation and MDR: Challenges and Pitfalls (Marcel Dörkes, Eurofins Medical Device Consulting)
10:15-10:30	Break
10:30-11:30	Chemical Characterization: Current Status of Recent Changes and Some Standard Interpretations (Jan Peeters, Eurofins Medical Device Consulting)
11:30-12:30	Lunch Break
12:30-13:30	Registration of Your Device: Pitfalls in Gentox Testing (Benedikt Nagel, Eurofins BioPharma Product Testing)
13:30-14:00	Break
14:00-15:00	Joker-Topic To be chosen by participants from: - Reprocessing for Reusable Medical Devices - Irritation Testing (ISO 10993-23) - Updates of the recent changes in ISO 10993: Impact on your testing strategy
15:15-16:30	Meet the expert sessions (to be scheduled with the paricipants individually)
16:30-17:30	Virtual Networking









## **25 November 2021**

08:50-09:00	Greetings
09:00-10:00	Resorbable implants – requirements for systemic toxicity and implantation studies (Dr. Daniela Stelter, BSL BIOSERVICE Scientific Laboratories Munich GmbH)
10:00-10:15	Break
10:15-11:15	Devices which require packaging, including labelling and packaging for terminally sterilized medical devices (Dr. Matthias Mondon, TÜV SÜD Product Service GmbH)
11:15-11:30	Break
11:30-12:30	Bioburden and Environmental Monitoring for Medical Devices  – Background and Principles (Mario Von Neubeck, Felizitas Kiemer, Eurofins BioPharma Product Testing)
12:30-13:30	Lunch break
13:30-14:30	Nearly one year of in vitro Skin Irritation Testing – Lessons learned (Dr. Helge Gehrke, Eurofins BioPharma Product Testing)
14:30-14:45	Break
14:45-15:45	Active Medical Devices under the MDR – Changes and Links to fulfill the Essential Safety and Performance Requirements under Regulation (EU) 2017/745 (DrIng. Peter Diesing, Eurofins Product Service GmbH)
15:45-16:00	Break
16:00-17:00	Meet the expert sessions (to be scheduled with the paricipants individually)