



Freier Zugang mit gültigem Messticket bzw. Ausstellerausweis!  
Free entrance with a valid trade fair ticket or exhibitor badge!

Montag/Monday,  
18 November 2019

10:45–11:00 h [DE]

Begrüßung und aktuelle Lage der Medizintechnikbranche

**Peter Reinhardt**, DeviceMed, Vogel Communications Group

11:00–11:30 h [EN]

New test strategies for biocompatibility: Go for chemical characterization and in vitro testing of your medical device

**Anja Friedrich**, Eurofins Medical Device Testing

11:30–12:00 h [EN]

From tech to hightech to medtech: 5000–50 years of learnings for medical technology from other technologies

**Thor Rollins**, Nelson Laboratories LLC

12:00–12:30 h [EN]

Packaging and product testing services

**Noel Gibbons**, Steris Applied Sterilization Technologies

12:30–13:00 h [EN]

The basic principles of chemical characterization including the upcoming changes

**David Moreels**, Nelson Laboratories

13:00–14:30 h [EN]

Session: Additive Manufacturing

13:00–13:30 h

Developments impacting the medical AM/3DP process

**Lauralyn McDaniel**, ASME

13:30–14:00 h

How regulations help understanding materials to get from prototyping to 3D printing volume production

**Gabi Janssen**, DSM Additive Manufacturing – Business Development Manager Healthcare & Dental

14:00–14:30 h

Develop your product 4.0 with optimised part design in a smart factory

**Birgit Schliwa**, Proto Labs Germany GmbH

14:30–15:00 h [EN]

Powerful energy solutions for medical applications

**Johannes Durschang**, Varta Microbattery

15:00–15:30 h [EN]

Challenges and opportunities for the European MedTech industry

**Cordula Rapp**, Spectaris e.V.

15:30–16:00 h [EN]

MDD 93/42/EEC Art. 11 (MDR Art. 52) vs. 12 (MDR Art. 22) – gaining experience and approaching MDR

**David Thaler**, Mednet

16:00–16:30 h [EN]

Usability engineering and MDR – a how to

**Michael Engler**, Benkana Interfaces

16:30–17:00 h [EN]

From tech to hightech to medtech: 5000 years of learning for medical technology from other technologies

**Daniel Pressl**, Wild

Dienstag/Tuesday,  
19 November 2019

11:00–11:30 h [EN]

What to expect when you are not expecting... the FDA

**Lacey Chessor**, Knoell Germany

11:30–12:00 h [EN]

Sustainable ethylene oxide processing

**Richard Cowman**, Steris Applied Sterilization Technologies

12:00–12:30 h [EN]

A current update on ISO 10993: past and future changes

**Thor Rollins**, Nelson Laboratories

12:30–13:00 h [EN]

Gaining a competitive edge through user centred design and IEC62366 compliance

**Mark Costello**, Synecco

13:00–14:30 h [DE/EN]

Session: Electronics

13:00–13:30 h

MDR – how electronic contract manufacturers can help medical device manufacturers ensure compliance with the new Regulation

**Mauro Di Chello**, Valtronic

13:30–14:00 h

Viele Disziplinen – eine Aufgabe: Wie Sie Übergaben in der Medizinprodukteentwicklung optimal gestalten

**Holger Frank**, Mechatronics

**Dr.-Ing. Benjamin Franz**, Custom Interactions

14:00–14:30 h

Qualitätssicherung und Traceability beim Transport medizinischer Geräte

**Maximilian Junge**, SMT ELEKTRONIK

14:30–15:00 h [EN]

Regulatory requirements for the development of medicaldevice software

**Vera Naumburger**, Knoell Germany

15:00–15:30 h [EN]

Develop your product 4.0 with optimised part design in a smart factory

**Birgit Schliwa**, Proto Labs Germany GmbH

15:30–16:00 h [EN]

Issue prevention and resolution for injection molded medical parts

**Thomas Bechtel**, Milacron

16:00–17:00 h [DE]

Xing Messelounge – Networking der Xing Ambassador Community Medizintechnik

**Thomas Bechtel**, Milacron



## Mittwoch/Wednesday, 20 November 2019

11:00–11:30 h [EN]

Improve product quality and operational efficiency with paperless processes

**Tarrance Holbrook**, MasterControl

11:30–12:00 h [EN]

Introduction to laser-driven light sources and their applications

**Bill Grube**, HAMAMATSU

12:00–12:30 h [DE]

Zulassung von Medizinprodukten unter der MDR/Funk in der Medizintechnik

**Thomas Ring**, TÜV Süd

12:30–13:00 h [EN]

The effects of material properties on the ability to cold form and machine small medical components

**Dr. Peter Hale**, Deringer-Ney

13:00–14:30 h [DE/EN]

### Session: Regulatory Affairs

13:00–13:30 h

Regulatory affairs from the start up perspective – chances and challenges within the regulatory approval process of patient individualised implants

**Valentine Gesché**, Peragraft

13:30–14:00 h

Die nationale Ausgestaltung der MDR.

Wodurch wird das MPG im Mai 2020 abgelöst?

**Dr. Christina Zimmer**, BVMed –

Bundesverband Medizintechnologie

14:00–14:30 h

Medical device registration: good news from Brazil

**Diego Louzada**, Knoell Germany

14:30–15:00 h [EN]

Develop your product 4.0 with optimised part design in a smart factory

**Birgit Schliwa**, Proto Labs Germany GmbH

15:00–15:30 h [EN]

Continuous innovation: The evolution of xenon medical lighting

**James Clements**, Excelitas

15:30–16:00 h [EN]

Wound prevention concept

**Dr. Marc-Stephan Weiser**, Covestro

16:00–16:30 h [EN]

MDR on short notice – current state of play and assumptions

**Stefan Bolleininger**, be-on-Quality

16:30–17:00 h [EN]

Additive Manufacturing for medical devices: A versatile tool to support the whole product lifecycle

**Arnaud Toutain**, Stratasys

## Donnerstag/Thursday, 21 November 2019

11:00–11:30 h [EN]

IVD Regulation: Hands-on strategies for your way into a new area

**Peggy Synwoldt**, Knoell Germany

11:30–12:00 h [EN]

Material selection for next generation medical implants

**Dr. Jochen Ulmer**, Euroflex

12:00–12:30 h [EN]

How to integrate usability documentation for FDA and IEC 62366

**Kay Behrenbruch**, Benkana Interfaces

12:30–13:00 h [EN]

Piezoceramic sensors and transducers in the medical industry

**Richard Miles**, CeramTec

13:00–14:30 h [DE/EN]

### Session: Additive Manufacturing

13:00–13:30 h

Leak and flow testing of medical devices in the manufacturing process

**Dr. Joachim Lapsien**, Ceta Testsysteme

13:30–14:00 h

Von Research & Development zur Serienproduktion – additive Fertigung in der Medizintechnik

**Laura Kastenmayer**, TRUMPF

Laser- und Systemtechnik

14:00–14:30 h

Reinvent medical devices with 3D printing

**Daniel Prince**, Stratasys

14:30–15:00 h [EN]

Sustainable sterilization technologies for medical Devices

**Hans Maijer**, Steris Applied Sterilization Technologies

Stand: Oktober 2019/Änderungen vorbehalten!

Das aktuelle Programm finden Sie unter: [www.compamed.de/CSF1](http://www.compamed.de/CSF1)

Status: October 2019/Subject to change without notice!

The current programme can be found online at: [www.compamed.de/CSF2](http://www.compamed.de/CSF2)

