

**MONTAG / MONDAY**  
14 NOVEMBER 2016

COMPAMED



**SUPPLIERS  
FORUM**

by **DeviceMed**

COMPAMED SUPPLIERS  
FORUM by DeviceMed  
Halle / Hall 8b G40



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

10.50 – 10.55 Uhr



### Begrüßung

Peter Reinhardt, Chefredakteur Devicemed

10.55 – 11.25 Uhr



### Anforderungen an Cybersecurity durch steigende Vernetzung – kommt eine CE-Richtlinie Security?

Steffen Zimmermann, VDMA Informatik

11.35 a.m. – 12.05 p.m.



### Catching a breath – the way medtech-investors enable innovation

Ewald Anger, TNI medical/Uwe Steinbacher,  
SHS Gesellschaft für Beteiligungsmanagement

12.15 – 12.45 p.m.



### CFDA new regulations on MD registration

Lei Yang, Namsa

12.55 – 1.25 p.m.



### Multi-component injection moulding with one or more elastomers

Leopold Pühringer, Starlim Spritzguss GmbH

1.35 – 2.05 p.m.



### Challenges and consequences for the medical device industry based on the revisions of ISO 10993-1, -17 and -18

Carolyn Schmied, Eurofins BioPharma Product  
Testing Munich GmbH

2.15 – 2.45 p.m.



### Smarter sensor solutions for medical innovations

Dirk Nuesse, TE Connectivity

2.55 – 3.25 p.m.



### Surface hardening of stainless steel and medical alloys

Ulli Oberste-Lehn, Bodycote

3.35 – 4.05 p.m.



### Benefits and legal challenges in 3D printing

Dr. Henning Sternemann, Cohausz & Florack

4.15 – 4.45 p.m.



### Scaffolene – the bioresorbable nonwoven for different therapy fields

Katja Herbrand, Freudenberg New Technologies

**DIENSTAG / TUESDAY**  
15 NOVEMBER 2016

10.15 – 10.45 a.m.



### When every photon counts:

### MPPC/SiPM technology for medical applications

Colin Kramer, Hamamatsu Photonics Deutschland

10.55 – 11.25 a.m.



### Silicone adhesives for medical device skin attachment applications

Audrey Wipret, Dow Corning

11.35 a.m. – 12.05 p.m.



### Miniaturization of active implants in medical devices

Patrick Von Meiss, Valtronic

12.15 – 12.45 p.m.



### Think process design when designing your product

Ayal Amitai, Quasar

12.55 – 1.25 p.m.



### The ideal medical device subcontractor:

### From part supplier to regulatory services

Dr. Markus Schönberger, Frank Plastic AG

13.35 – 14.05 Uhr



### Industrie 4.0 und Medizintechnik:

### Neue Geschäftsmodelle für Hersteller

Oliver Winzenried, WIBU-Systems AG

2.15 – 2.45 p.m.



### Implications of the new MDR from a product testing and certification perspective

Hans-Gerd Evering, BSI/Stefan Hofmann, CSA  
Group

2.55 – 3.25 p.m.



### Medical device design for challenging clinical applications

Sean O'Dwyer, TE Connectivity

3.35 – 4.05 p.m.



### Implementation of the MDR and its expected impact on manufacturers – biocompatibility and toxic characterisation

Anna Müller, Dr. Knoell Consult GmbH

4.15 – 4.45 p.m.



### Micropumps and micro dosing systems for emerging medical applications

Dr. Martin Richter, Fraunhofer EMFT

17.00 Uhr



Xing Treff

## MITTWOCH / WEDNESDAY 16 NOVEMBER 2016

10.15 – 10.45 a.m.



**Clinical evaluation reports under MDR and Meddev 2.7.1 rev 4: Lesson learned to secure device clearance and maintenance**  
Vincent Legay, Namsa Group

10.55 – 11.25 a.m.



**When power failure is not an option – the use of rechargeable lithium ion smart batteries in medical applications**  
Neil Oliver, Accutronics

11.35 a.m. – 12.05 p.m.



**Sustainable coatings for medical textiles and bandages**  
Dr. Marc-Stephan Weiser, Covestro Deutschland AG

12.15 – 12.45 Uhr



**Medical UX – Sicherheit als Gestaltungsprinzip**  
Rainer Dorau, macio

12.55 – 1.25 p.m.



**Reduce risk. Control costs. Data-based decision-making. At our Customer Solution Centre, the advantages are all yours**  
Ray Ledinsky, Teleflex Medical OEM

1.35 – 2.05 p.m.



**New solutions for fluidic-path monitoring and control – real-time measurement of system performance**  
Andrew Shaw, IDEX Health & Science

2.15 – 2.45 p.m.



**Requirements of the technical documentation according to the expected MDR**  
Klaus Ostermayer, Dr. Knoell Consult GmbH

2.55 – 3.25 p.m.



**What medical device manufacturers need to know about the new FDA guidance on ISO 10993-1**  
Thor Rollins, Nelson Laboratories, LLC

15.35 – 16.05 Uhr



**EPflex MR-kompatible Instrumente: Führungsdrähte, Steinfang-, Thrombolysekörbchen und steuerbare Katheter**  
Prof. Dr. Melzer, ICCAS & IMSat

17.00 – 18.00 Uhr



**Preisverleihung DeviceMed Award**  
DeviceMed verleiht den Innovationspreis „Devicemed Award“ und prämiert die Highlights der COMPAMED

## DONNERSTAG / THURSDAY 17 NOVEMBER 2016

10.15 – 10.45 Uhr



**Intelligente Produktionssysteme zur Herstellung von Medizintechnik**  
Diethelm Carius, VDMA Medizintechnik

10.55 – 11.25 a.m.



**Implementation of the MDR and its expected impact on manufacturers – clinical evaluation and PMCF**

Dr. Isabelle Lang-Zwosta, Dr. Knoell Consult GmbH

11.35 a.m. – 12.05 p.m.



**Biocompatible substrate technology for implantable devices based on LCP**  
Dr. Eckardt Bihler, MST

12.15 – 12.45 p.m.



**Textile reinforced composite materials for implantable medical devices**  
Maureen Stubbs, Secant

12.55 – 1.25 p.m.



**New requirements for cleaning validations**  
Emily Mitzel, Nelson Laboratories, LLC

1.35 – 2.05 p.m.



**New solutions for fluidic-path monitoring and control – real-time measurement of system performance**

Andrew Shaw, IDEX Health & Science

2.15 – 2.45 p.m.



**Challenges and consequences for the medical device industry based on the revisions of ISO 10993-1, -17 and -18**

Carolin Schmied, Eurofins BioPharma Product Testing Munich GmbH

2.55 – 3.25 p.m.



**Biohybrid medical textiles – tailored solutions to medical issues**

Christine Donay, Institut für Textiltechnik der RWTH Aachen

Stand: Oktober 2016 / Änderungen vorbehalten!  
Das aktuelle Programm finden Sie im Internet unter:  
[www.compamed.de/CSF1](http://www.compamed.de/CSF1)

Status: October 2016 / Subject to change without notice!  
The current programme can be found online at:  
[www.compamed.de/CSF2](http://www.compamed.de/CSF2)