











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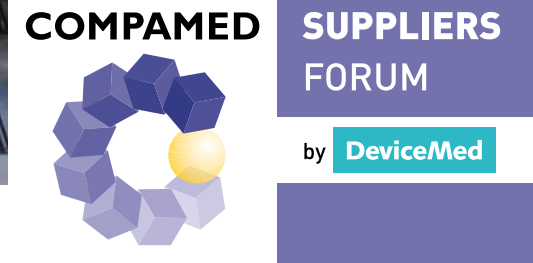
Donnerstag, 16. November 2017

11:00 – 11:30	Changes in ISO 10993 – How to be prepared Carolin Schmied Eurofins BioPharma Product Testing Munich 
11:35 – 12:05	MR-kompatible Instrumente: Führungsdrähte, Steinfang-, Thrombolysekörbchen und steuerbare Katheter für die MR-geführte Biopsie am Herzen Prof. Dr. Melzer ICCAS & IM Sat, EP-Flex 
12:10 – 12:40	From product idea to serial production: How contract manufacturing can help in all steps of a product's lifetime Ole Stein Quasar 
WEARABLES	
12:45 – 13:15	Smartwatch electronics meets medical wearables Bernd Maisenhölder Iftest 
13:20 – 13:50	Enabling materials for wearable patches – softembedding and skin friendly fixation Gerd Büschel Covestro Deutschland 
13:55 – 14:25	Smart textiles for wearable medical applications Akram Idrissi and Max Schwab Institut für Textiltechnik der RWTH Aachen 
14:30 – 15:00	Regulatory changes and new considerations for biocompatibility testing of medical devices Thor Rollins Nelson Laboratories LLC 
15:05 – 15:35	3D-printing in healthcare Rene Martin, Stratasys 
15:40 – 16:10	Neue Geschäftsmodelle und Security für Medizin-gerätehersteller Oliver Winzenried, Wibu-Systems 
16:15 – 16:45	Hermetic glass encapsulation for implants and micro-electronics Martin Künzi, Glencatec 

Änderungen vorbehalten.
Subject to change without notice.

 deutschsprachiger Vortrag

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13.–16. November 2017

Halle 8b, Stand G40

Vogel Business Media GmbH & Co.KG
Max-Planck-Straße 7/9
97082 Würzburg

Redaktion DeviceMed
Gustav-Stresemann-Ring 1
65189 Wiesbaden
Phone: +49 931 418-3201
Fax: +49 931 418-3200
info@devicemed.de ▪ www.devicemed.de

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COMPAMED SUPPLIERS FORUM by DeviceMed 13. – 16. November 2017, Düsseldorf



Montag, 13. November 2017

10:50 – 10:55	Begrüßung Peter Reinhardt Devicemed	
11:00 – 11:30	Marktchancen für die Photonik in der Medizintechnik Wenko Süptitz Spectaris	
11:35 – 12:05	Namsa Group presentation N.A. Namsa Group	
12:10 – 12:40	Miniaturised sensors for integration in catheters and electrodes Dr. Eckardt Bihler Micro Systems Technologies	
REGULATORY AFFAIRS		
12:45 – 13:15	Von der MDD zur MDR – neue Herausforderungen an klinische Bewertungen Katharina Thievensen Metecon	
13:20 – 13:50	How to deal with the Medical Device Regulation - clinical requirements and post-market expectations Dr. Isabelle Lang-Zwosta Dr. Knoell Consult	
13:55 – 14:25	Maintaining reliable speed to market under the new MDR Hans-Werner Zeller CSA Group and Hans-Gerd Evering BSI	
14:30 – 15:00	Regulatory changes and new considerations for biocompatibility testing of medical devices Thor Rollins Nelson Laboratories LLC	
15:05 – 15:35	Patente und Software – ein Widerspruch? Björn Browsers Cohaus & Florac	
15:40 – 16:10	Plasticisers for medical devices – regulatory overview and outlook Dr. Rainer Otter and Dr. Angelika Langsch BASF	
16:15 – 16:45	Hochleistungskeramik in der Medizintechnik Andreas Remp Ceramtec	

Änderungen vorbehalten.
Subject to change without notice.

deutschsprachiger Vortrag englischsprachiger Vortrag

Dienstag, 14. November 2017

11:00 – 11:30	Novel Elastomers; its advantage and processability in liquid injection moulding Stéphane Cornelis Dow	
11:35 – 12:05	Highest-level reliability – How autoclavable LEDs and connectors enable innovative and simplified medical device designs Christoph Stangl and Jochen Herzberg Schott	
12:10 – 12:40	New antimicrobial, non-yellowing foam formulations for advanced wound care Dr. Marc-Stephan Weiser Covestro Deutschland	
DIGITALISATION		
12:45 – 13:15	Neue Geschäftsmodelle und Security für Medizingerätehersteller Oliver Winzenried Wibu-Systems	
13:20 – 13:50	Modulare Software-Entwicklung im Rahmen der Konformitätsbewertungsverfahren von Medizinprodukten Michael Takla VDE Prüf- und Zertifizierungsinstitut	
13:55 – 14:25	Medical Software im Kontext der MDR-Safety und Security Thorsten Stumpf Metecon	
14:30 – 15:00	Regulatory landscape for EO residue levels in medical devices Stefan Reisbacher Sterigenics	
15:05 – 15:35	Neue Aspekte zur Erfüllung der Anforderungen an die Validierung in der Strahlensterilisation Katja Mierisch BGS Beta-Gamma-Service	
15:40 – 16:10	More efficient product development cycles: Choose a supplier with development and plastics processing experiences Dr. Markus Schönberger Frank Plastic	
16:15 – 16:45	Drive systems for portable drug delivery devices Robert Varonier Dr. Fritz Faulhaber	
ab 16:50	EXPERTENGEPRÄCH Cyber Security: aktuelle Bedrohungslage und Konsequenzen für Medtech-Hersteller mit Oliver Lehmkuhler – Innovative Medizin NRW, Josef Krojer – System Industrie Electronic, Oliver Winzenried – Wibu-Systems, Steffen Zimmermann – VDMA. Moderation: Peter Reinhardt, Devicemed	

Mittwoch, 15. November 2017

11:00 – 11:30	Electronic Manufacturing Services (EMS) – Break new ground for outstanding sustainable results Frank-Ralf Mayer Cicor Group	
11:35 – 12:05	New technology enabling high-quality glass based consumable manufacturing Marcel Fischer Schott	
12:10 – 12:40	An innovative select adhesion liquid silicone rubber product by medical silicones Dr. Pennadam Sivanand Dow	
ADDITIVE MANUFACTURING		
12:45 – 13:15	3D-printing in healthcare Rene Martin Stratasys	
13:20 – 13:50	Benefits and legal challenges in 3D printing Dr. Henning Sternemann Cohaus & Florack	
13:55 – 14:25	Industrial scale high-precision 3D printing in medical technology Dr. Benedikt Stender Multiphoton Optics	
14:30 – 15:00	Graphene for neural interfaces and biomedical technologies Jose Antonio Garrido Graphene Flagship	
15:05 – 15:35	Electronic challenges in medical devices Patrick von Meiss Valtronic	
15:40 – 16:10	Preparing for the US market – What to expect from US-FDA Lacey Chessor Dr. Knoell Consult	
16:15 – 16:45	Functional surfaces toolbox for diagnostic and biomedical applications Dr. Heinrich Jehle Greiner Bio-One	
16:45 – 17:45	XING -Gruppentreffen der Ambassador Community Medizintechnik MIT IMPULSVORTRAG: Holger Ahrens, Die Profilloptimierer, gibt 5 Un-Tipps für Ihre Online-Profile	