

Time	Monday November 12, 2018	Time	Tuesday November 13, 2018	Time	Wednesday November 14, 2018	Time	Thursday November 15, 2018
10:45-10:55	Begrüßung und aktuelle Lage der Medizintechnikbranche Peter Reinhardt, Chefredakteur, Devicemed						
11:00-11:30	Silicone or TPE? Things you should know about capabilities and properties Bernie Stritzke, Qure Medical	11:00-11:30	When failure is not an option: Packaging materials and technologies for reliable protection of medical electronics Jochen Herzberg, Schott	11:00-11:30	Labelling practice – requirements, options, solutions for the life sciences industry Volker Watzke, Domino UK	11:00-11:30	Introduction to laser-driven light sources LDLS and their applications in life - Bill Grube, Energetiq a Hamamatsu Company
11:35-12:05	How changing regulations can, and will, impact your biocompatibility evaluations Thor Rollins, Nelson Laboratories LLC	11:35-12:05	Current changes in biocompatibility test strategy and the impact on medical device manufacturers Anja Friedrich, Eurofins Biopharma Product Testing Munich	11:35-12:05	Keine Angst vor OLED Rudolf Sosnowsky, Hyline Computer Components	11:35-12:05	Brazil's Medical Devices Regulation: What one can expect Diego Louzada, Knoell Germany
12:10-12:40	Flexible LED cure adhesives for medical devices Dr. Hermann Handwerker, Andres Bulto, Henkel	12:10-12:40	Industrialisierung von Medizinelektronik: vom Wearable Device bis zum Gerät Bernd Maisenhölder, Iftest AG	12:10-12:40	Precious metal and electrical contacts Peter Hale, Deringer-Ney Inc.	12:10-12:40	Zulieferer in der Medizintechnik – Anforderungen, Chancen und Potenzial Diethelm Carius, VDMA-Arbeitsgemeinschaft Medizintechnik
	Additive Manufacturing		Software & Security		Regulatory Affairs		Medical Innovations
12:45-13:15	Hybrid materials and processes for personalised medicine Dr. Matthias Ahlhelm, Fraunhofer IKTS	12:45-13:15	„Oxaion easy Medizintechnik“ – die neue ERP-Standardsoftware für kleine Medizintechnik-Unternehmen Jens Fröhlich, Oxaion	12:45-13:15	MDD 93/42/EEC Art. 11 vs. Art. 12: Consequences for producers of customised procedure trays Ole Stein, Mednet	12:45-13:15	Integration in den OP – das Konzept einer Planungshilfe Andreas Bätzel, ZVEI
13:20-13:50	Facilitating 3D printing with Dicom standard updates Lauralyn McDaniel, US-SME (Society of Manufacturing Engineers)	13:20-13:50	Digitalisierung von Fertigungsprozessen – Best Practice Beispiel einer „full compliance“-MES-Systemeinführung bei einem KMU der Medizintechnik Marc Holfelder, LA2 (Medical Valley)	13:20-13:50	Your transition to MDR: BSI and CSA Group bring you the facts Hans-Gerd Evering, BSI and Marcel Laven, CSA Group	13:20-13:50	Recent advances in medical textiles and biofabrication technology Andreas Blaaser, RWTH Aachen
13:55-14:25	On-demand manufacturing throughout the product lifecycle of medical devices with a 510(k) clearance Christoph Erhardt, Protolabs	13:55-14:25	So kombinieren Medizingerätehersteller Security mit neuen Geschäftsmodellen Oliver Winzenried, Wibu-Systems	13:55-14:25	Clinical evaluations for medical devices: optimising clinical evaluation reports, while fulfilling EU MDR requirements Dr. Isabelle Lang-Zwosta, Knoell Germany	13:55-14:25	Touchscreens in der Medizintechnik Rudolf Sosnowsky, Hyline Computer Components
14:30-15:00	Smart electronic development to lower risks and avoid hidden expenses Patrick von Meiss, Valtronic Technologies	14:30-15:00	Die MDR effizient umsetzen Wolfgang Stiegmaier, Wild Gruppe, Dominic Konrad, IQC AG	14:30-15:00	Sustainable EO Richard Cowman, Steris AST	14:30-15:00	Mitarbeiterentwicklung in Zeiten des Wandels: das Wechselspiel von Clustermanagement und Personalmanagement in der Medizintechnik-Branche Julia Steckeler, Medical Mountains
15:05-15:35	Pre-submission meetings with US-FDA: What one needs to know Lacey J. Chessor, Knoell Germany	15:05-15:35	3D printing in medicine Katharina Augsten, Stratasys	15:05-15:35	Aktuelle Marktdaten und Herausforderungen der Medizintechnikindustrie Cordula Rapp, Spectaris	15:05-15:35	3D printing in medicine Katharina Augsten, Stratasys
15:40-16:10	Considerations for metal 3D printing in medicine – from patient-matched implants to serial production Stephan Zeidler, GE Additive	15:40-16:10	EO sterilization in plastic and polymers Dr. Stefan Reisbacher, Sterigenics International LLC	15:40-16:10	Touchscreens in der Medizintechnik Rudolf Sosnowsky, Hyline Computer Components	15:40-16:10	How changing regulations can, and will, impact your biocompatibility evaluations Thor Rollins, Nelson Laboratories LLC
16:15-16:45	Cybersicherheit und Medizintechnik Hans-Peter Bursig, ZVEI	16:15-16:45	Auswirkungen der MDR auf das Lieferantenmanagement von Medizinprodukte-Herstellern Hans-Peter Bursig, ZVEI	16:15-16:45	Erstattungssystematik – Wege und Anforderungen für Medizintechnik-Hersteller Andreas Bätzel, ZVEI	16:15-16:45	Identifying and tackling challenges when adding health software to product portfolios of medical device manufacturers Vera Naumburger, Knoell Germany