Invitation

Bavaria is one of the world’s leading healthcare and medical locations. The Bavarian state government offers targeted support and assistance to initiatives and programmes aimed at securing this top ranking in the global innovation competition, thus maintaining and developing long-term growth, employment and prosperity.

What matters today more than ever in the key segment of healthcare and medicine is to make Bavarian healthcare locations and enterprises future-proof, and to develop solutions to the social challenges of our time. The medicine of tomorrow will be strongly tailored to the needs of each individual patient and will tend to be significantly more interdisciplinary, particularly due to digitisation or the use of Big Data. At the same time, new legal regulations within the scope of certification of medical products present a massive challenge for the sector.

This is where the new MedTech Summit and MT-CONNECT event package in Nuremberg comes in to support this ambition in the best possible way. Relevant players from the field of medical engineering and healthcare management benefit from targeted networking opportunities, practical offers in terms of innovation promotion, as well as up-to-date information on business trends in such key topics as digitisation, innovation and regulation to name but a few.

The international orientation of the exhibition and congress strengthens the position of Bavaria as one of the globally leading medical engineering regions, and opens up new cooperation potential for Bavarian enterprises both on a regional and international level. An integral part of the congress is the opening event of MedTech.Dialog.Bayern, an initiative of the Bavarian state government with the aim of finding joint solution approaches in dealing with the present challenges of the medical engineering sector.

I am pleased to invite you to the MedTech Summit and MT-CONNECT on 21 and 22 June 2017 in the NürnbergMesse exhibition centre. Join us for this interesting and interactive event, informative presentations and gripping discussions in an inspiring environment.

State Reception

Franz Josef Pschierer
State Secretary in the Bavarian Ministry of Economic Affairs and Media, Energy and Technology, Munich
Chairman of the Supervisory Board, Bayern Innovativ GmbH, Nuremberg

Imperial Castle Nuremberg
June 20, 2017, 19:00
The healthcare sector is one of the major driving forces behind employment and growth in Germany and Europe. The demographic development with an ageing population, the increasing economic strength of emerging markets, as well as progress in the field of medical technology open up a lot of chances and opportunities for the sector. The rapid development of information technologies and increasing digitisation of all aspects of life carry the enormous potential for innovation. Yet, at the same time, they present massive challenges for enterprises. Due to stricter requirements, the European Medical Device Regulation (MDR) will also have a significant impact on the sector of medical engineering with its high number of medium-sized companies. Therefore, implementation of innovations more than ever requires networked thinking and acting throughout all areas of expertise coupled with strategic partnerships with players along the entire value chain.

The international congress MedTech Summit was introduced in 2008 and has evolved to become the main meeting platform of the healthcare sector. Besides its key topics of current scientific and technological contents in the fields of medical engineering, diagnostics and digitisation, it also focuses on the spheres of innovation management and certification. A substantial range of issues and the interactive structure of the MedTech Summit make it possible for manufacturers, suppliers, service providers and healthcare professionals to obtain information on technological trends and application scenarios, as well as to establish contacts and exchange views with experts from innovative enterprises and institutions. Particularly the partnering event that has already proven its worth and has become an integral part of the congress ensures efficient B2B networking between all participants of MedTech Summit, as well as exhibitors and visitors of the medical technology exhibition MT-CONNECT running parallel to it.

Join the event on 21 and 22 June 2017 in Nuremberg where all the important players of the medical engineering sector meet!

We are pleased to invite you and look forward to your visit.
Your MedTech Summit team
The variety of participants from company representatives to scientists and clinical users is a unique feature of the congress.
Program at a Glance

Wednesday, June 21, 2017

09:00
- Medical Imaging
- Additive Manufacturing
- eHealth Infrastructure

10:00
- Surgery & Endoscopy
- Biomaterials
- Radiation Therapy

10:30
- Exhibition Forum

12:30
12:45

13:00
- Hybrid Systems & Interoperability
- Robotics for Rehab & Care

16:00
- Annual General Meeting of Forum MedTech Pharma e.V.

18:00

Thursday, June 22, 2017

- Sensors & MEMS
- Big Data & Personalised Medicine
- Digital Prevention & Care

- Mobile Health
- Companion Diagnostics
- MDR Implications

- Medical Embedded Systems
- Augmented & Virtual Reality

- MedTech Dialog Bayern

Expand your network and benefit from the various congress services of the MedTech Summit and MT-CONNECT.
### Room Brüssel 1

#### Medical Imaging

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<tr>
<th>Time</th>
<th>Session</th>
<th>Speaker</th>
<th>Institution/Company</th>
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<tbody>
<tr>
<td>09:00</td>
<td><strong>Patient-centred Innovations – How Images and Data Improve Medicine</strong></td>
<td>Prof. Dr. Okan Ekinci</td>
<td>Global Head &amp; VP, Enterprise Transformation &amp; Advisory Services, Siemens Healthineers, Erlangen</td>
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<tr>
<td></td>
<td><strong>Molecular Imaging with MR/PET for Molecular Radiation Therapy</strong></td>
<td>Prof. Dr. Gerhard Glatting</td>
<td>Clinic for Nuclear Medicine, Ulm University Medical Center</td>
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<tr>
<td></td>
<td><strong>New Imaging Modality: Multi-Spectral Opto-Acoustic Tomography</strong></td>
<td>Philipp Bell</td>
<td>Chief Commercial Officer, IThera Medical GmbH, Munich</td>
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#### Surgery & Endoscopy

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<tbody>
<tr>
<td>10:30</td>
<td><strong>Digital Surgery – the Path to Individualised Therapy?</strong></td>
<td>Sebastian Koller</td>
<td>Scientific Director, Research Group Minimally invasive Interdisciplinary Therapeutical Interventions (MITI), Technical University of Munich</td>
</tr>
<tr>
<td></td>
<td><strong>Innovations in Interventional and Experimental Endoscopy</strong></td>
<td>Prof. Dr. Alexander Meining</td>
<td>Head of Endoscopy, Department of Internal Medicine I, University Hospital Ulm</td>
</tr>
<tr>
<td></td>
<td><strong>Systems for Surgical Navigation</strong></td>
<td>Dr. Timo Krüger</td>
<td>CEO, Fiagon GmbH, Hennigsdorf</td>
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<td>12:00</td>
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### Room Brüssel 2

#### Additive Manufacturing

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<th>Time</th>
<th>Session</th>
<th>Speaker</th>
<th>Institution/Company</th>
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<tr>
<td>09:00</td>
<td><strong>3D Printing in Medical – an Enabling Technology for “Mass” Customization</strong></td>
<td>Martin Bullemer</td>
<td>Business Development Manager Medical, EOS GmbH Electro Optical Systems, Krailling</td>
</tr>
<tr>
<td></td>
<td><strong>Bioresorbable Ceramic Bone Replacements Produced by Lithography-based Ceramic Manufacturing</strong></td>
<td>Dr. Daniel Bomze</td>
<td>Business Developer Medical, Lithoz GmbH, Wien, AT</td>
</tr>
<tr>
<td></td>
<td><strong>Combination of Active Materials and Additive Manufacturing for Alternative Implant Concepts</strong></td>
<td>Christian Rotsch</td>
<td>Head of Department Medical Engineering, Fraunhofer Institute for Machine Tools and Forming Technology IWU, Dresden</td>
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#### Biomaterials

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<tbody>
<tr>
<td>10:30</td>
<td><strong>Polymers as Local Drug Carriers in Surgery</strong></td>
<td>Prof. Dr. Klaus-Dieter Kühn</td>
<td>Senior Scientific Advisor, Heraeus Medical GmbH, Wehrheim</td>
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<td></td>
<td><strong>Biomaterial Development – the Ceramic Screw Nail and More</strong></td>
<td>Dr. Sebastian Hein</td>
<td>Department Powder Technology/ Functional Composites, Fraunhofer Institute for Manufacturing Technology and Advanced Materials IFAM, Bremen</td>
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<td></td>
<td><strong>Degradable Metallic Implants – Assessment of the Current Situation</strong></td>
<td>Prof. Dr. Regine Willumeit-Römer</td>
<td>Head of Division Metallic Biomaterials, Helmholtz-Zentrum Geesthacht</td>
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</table>
Room München

**eHealth Infrastructure**

09:00  **eHealth in Germany:**
  Status of Digitalization in Healthcare  
  Marcus Beck  
  Management,  
  Tiani Spirit Deutschland, Berlin

**eHealth: Chances and Challenges for Clinical Workflow**
  Thomas Kleemann  
  CIO, Klinikum Ingolstadt GmbH

**Health Information Sharing in the Netherlands, from Policy to Practice**
  Dr. Michiel Sprenger  
  Senior adviser IT and innovation,  
  Nictiz (National IT Institute for Healthcare),  
  Den Haag, NL

10:15 Coffee Break

**Radiation Therapy**

10:30  **Robotic Cyberknife Technology in a Highly Specialised Radiosurgery Center**
  Dr. Christoph Fürweger  
  Senior Medical Physicist,  
  European Cyberknife Center Munich

**Medical Technology in Radiation Therapy – Precise and Personalised**
  Prof. Dr. Dr. Jürgen Debus  
  Director Department of Radiation Oncology and Radiation Therapy, Heidelberg University Hospital

**Influence of Modern Imaging to Radiation Therapy**
  Stefan Wingenroth  
  Business Management Radiation Therapy Germany,  
  Siemens Healthineers, Cologne

12:00 Lunch Break
Room Brüssel 1

Future OR –
Hybrid Systems & Interoperability

12:45 Medical Device Interoperability and Workflow Management in the Operating Room
Prof. Dr. Thomas Neumuth
Deputy Director,
Innovation Center Computer Assisted Surgery (ICCAS),
Leipzig University Medical Center

Digital OR – Industry 4.0 Meets Surgery
Matthias Eimer
Manager Digital O.R., Brainlab AG, Munich

Hybrid OR – Challenges in Realization
Thomas Fritsch
CEO, HT Group GmbH, Heideck

Room Brüssel 2

Robotics for Rehab & Care

12:45 Robotics for Rehab in the Context of the Fourth Industrial Revolution
Prof. Robert Riener
Professor for Sensory-Motor Systems at the Department of Health Sciences and Technology,
Swiss Federal Institute of Technology Zurich, CH

From Power Assist to Functional Training by Exo-Muscle (Muscle Suit)
Prof. Dr. Hiroshi Kobayashi
Faculty of Engineering Division I,
Department of Mechanical Engineering, Tokyo University of Science and CTO of Innophys, JP

Manageability and Usability of Robotics Systems
Dr. Doris Maier
Center for Spinal Cord Injuries, Director of Department,
BG Trauma Clinic Murnau

Robotics in Healthcare: Questions of Liability
Dr. Michael Reiling
Lawyer, Partner, Noerr LLP, Munich

Room Mailand

Annual General Meeting

16:00 Annual General Meeting of Forum MedTech Pharma e.V.
Partnering from 12:30, Hall 10.1

The partnering event enables efficient B2B networking between all participants of the MedTech Summit as well as the exhibitors and visitors of MT-CONNECT. Select your discussion and business partners online based on company profiles and interests and schedule on-site talks in the meeting area.

Meeting requests must be confirmed by both sides. Before the event, you will receive your personalised meeting schedule to prepare for the talks.

You can register in 5 simple steps:
1. Enter your company data.
2. Enter the data of the participant.
3. Describe the products and services which you offer and which you are looking for.
4. Select meeting partners and send your meeting requests before the event.
5. Edit incoming meeting requests.

https://medtech-summit.com/p_registration.php

Exhibition Forum Hall 10.0

Program at a Glance:
10:30 Exhibitor Pitch Session
11:30 Innovation Market Place Pitch Session
12:30 Exhibitor Pitch Session
13:30 MedTech Supply Chain
14:30 Connectivity in Medical Technology
15:30 Federal Support Initiatives
16:30 International Start-ups Pitch Session

The Exhibition Forum at the heart of MT-CONNECT informs about market-relevant topics such as financing and reimbursement, innovation and IP management or international regulations in short presentations and discussion forums. Company pitch sessions give selected exhibitors the opportunity to present their innovative products and services.

The interactive structure of the exhibition, partnering event and congress opens up varied opportunities not only in the field of research and development cooperation but also with regard to market strategies that are critical for success such as project financing, business models and joint ventures.
### Room Brüssel 1

**Sensors & MEMS**

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<th>Time</th>
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<th>Speaker(s)</th>
<th>Affiliation(s)</th>
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<tbody>
<tr>
<td>09:00</td>
<td>Analytical Microsystems for Medical Applications</td>
<td>Prof. Dr. Gerald Urban</td>
<td>Professor, Laboratory for Sensors, Department of Microsystems Engineering - IMTEK, University of Freiburg</td>
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<td>Customised Cardiovascular and Respiratory Sensors</td>
<td>Dr. Tobias Tröger</td>
<td>Team Manager Medical Sensors</td>
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<td></td>
<td></td>
<td>Johannes Spallek</td>
<td>Manager of Sales and Authorized Signatory, Cosscience GmbH &amp; Co. KG, Erlangen</td>
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<td>... How Small Can it Be ... Flex and Flex-rigid PCBs for Medical Devices</td>
<td>Markus Wille</td>
<td>R&amp;D Manager, Schoeller Elektronics Systems GmbH, Wetter</td>
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<tr>
<td>10:15</td>
<td>Coffee Break</td>
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<td>Mobile Health</td>
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<td>10:30</td>
<td>Integration and Connectivity in Mobile Health Applications</td>
<td>Mihir Gupta</td>
<td>Field Application Engineer, TEXAS INSTRUMENTS EMEA SALES GMBH, Freising</td>
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<td>Digital Transformation for Cardiac Patients</td>
<td>Felix Brand</td>
<td>Managing Director &amp; Founder, CardioSecur, Frankfurt am Main</td>
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<td></td>
<td>Sensor-based Gait Analysis: from Translational Research to Telemedical Application</td>
<td>Prof. Dr. Jochen Klucken</td>
<td>Vice Head, Department of Molecular Neurology, University Hospital Erlangen</td>
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<tr>
<td>12:00</td>
<td>Lunch Break</td>
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### Room Brüssel 2

**Big Data & Personalised Medicine**

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<tr>
<td>09:00</td>
<td>Sharing Pooled Genomic and Clinical Patient Data to Enable Personalised Cancer Medicine</td>
<td>Prof. Dr. Fabien Calvo</td>
<td>Chief Scientific Officer, Cancer Core Europe, Villejuif Cedex, FR</td>
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<tr>
<td></td>
<td>Structured Data in Radiology and its Importance for Personalised Cancer Medicine</td>
<td>Tobias Gottmann</td>
<td>Director Business Development, Mint Medical GmbH, Dossenheim</td>
</tr>
<tr>
<td></td>
<td>Bringing Big Data into Clinical Practice</td>
<td>Dr. Klaus Heumann</td>
<td>Chief Executive Officer, Biomax Informatics AG, Planegg-Martinsried</td>
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<td>10:15</td>
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<td>Companion Diagnostics</td>
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<td>10:30</td>
<td>Lab-on-chip Device for Companion Diagnostics to Determine Biomarkers that Have Not Been Accessible Before</td>
<td>Prof. Dr. Frank Bier</td>
<td>Head of Department Biosystems Integration and Process Automation, Fraunhofer Institute for Cell Therapy and Immunology IZI, Potsdam-Golm</td>
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<td>New Miniaturised In-vitro Technology Concepts for the Early Diagnostics of Cancer</td>
<td>Dr. Balázs Németh</td>
<td>Team Leader Bioanalytical and Biomedical Systems, IMMS Institut für Mikroelektronik- und Mechatronik-Systeme gGmbH, Ilmenau</td>
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<td>Cancer Treatment – Circulating Tumor Cells as Predictive Markers</td>
<td>Dorothea Schott</td>
<td>Senior Scientist, SIMFO GmbH, Bayreuth</td>
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<td>12:00</td>
<td>Lunch Break</td>
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Room München

Digital Prevention & Care

09:00  Health Suite Digital Platform  
N. N.  
Philips GmbH, Hamburg  

Closed-loop Metabolic Control in Diabetes Care  
Prof. Dr. Freimut Schliess  
Director Science & Innovation, Profil Institut für  
Stoffwechselforschung GmbH, Neuss  

STEADY – a Sensor-based System for  
Self-management in Depression  
Prof. Dr. Ulrich Hegerl  
Director, Clinic and Policlinic of Psychiatry and  
Psychotherapy, University of Leipzig  

Dr. Stefan Buschner  
Head of Competence Center Health,  
adesso AG, Dortmund  

10:15  Coffee Break

MDR Implications

10:30  Challenges with the New European Medical Device Regulation  
Dr. Bassil Akra  
Vice President Global Focus Teams Cardiovascular,  
Orthopedic and Clinical,  
TÜV SÜD Product Service GmbH, Munich  

Clinical Investigations  
Dr. Klaus Schichl  
Director Clinical Affairs CRM/EP,  
BIOTRONIK SE & Co. KG, Berlin  

The New MDR – A Closer Look on Software  
Thorsten Stumpf  
Project Manager IT-Compliance, Verification & Reg.  
Affairs, Certified Professional for Medical Software  
Metecon GmbH, Mannheim  

12:00  Lunch Break
Room Brüssel 1

Medical Embedded Systems

12:45 Applications of NFC Technology as Medical Embedded Systems
Jürgen Steinert
Managing Director, solectrix GmbH, Nuremberg

Application Potentials of Middleware for Medical Technology
Robert Schachner
Managing Director, RST Industrie Automation GmbH, Munich

Virtual Development and Testing of Embedded Systems
Thomas Schütz
Managing Director, Protos Software GmbH, Munich

Room Brüssel 2

Augmented & Virtual Reality

12:45 VR, AR or Mixed Reality – Enabling Technologies for Future Medical Applications
Johannes P. G. Atze
Managing Director & Founder, CAT PRODUCTION GmbH, Munich
Kim Werner
Software Engineer, HUMANICS GbR, Kempten

Gaze Control of Computers and AR/VR Headsets by Eye Tracking
Stephan Odörfer
Managing Director & Founder, 4tiitoo GmbH, Munich

Collaboration in VR & AR for the MedTech & Pharma Industry
Roman Rolnik
VR/AR Consultant, Innoactive GmbH, Munich

The healthcare industry is one of the major driving forces of employment and growth in Bavaria. The sector presents great opportunities but also faces demanding challenges. Currently, the focus in the healthcare industry is on two topics: The increasing requirements of the European Medical Device Regulation and the implications of extensive digitisation.

MedTech.Dialog.Bayern provides a good environment for an interactive exchange with politicians, companies, service providers and health insurers to develop approaches for solutions and support.

MedTech.Dialog.Bayern will be launched with a big opening event on 22 June from 13:00 – 15:00. The event will take place in the area of the Exhibition Forum.

MedTech.Dialog.Bayern Opening Event,
22 June 2017, 13:00 – 15:00

- Opening and Brief Presentations
  - New Rules and Standards in Medical Technology
  - Implications of Digitisation
  - Central Challenges from the Actors’ Perspective
- Statements of the Representatives of the Bavarian Ministry of Economic Affairs and of the Bavarian Ministry of Health
  - Sustainability of Bavarian Medical Technology
  - Framework Conditions for Healthcare in Bavaria
- Panel Discussion
- Initiating Work Groups

Exhibition Forum Hall 10.0

Program at a Glance:
10:30 Exhibitor Pitch Session
11:30 EIT Health Germany – Acceleration of Start-ups and SMEs
13:00 MedTech.Dialog.Bayern
15:30 Medical Valley Award
16:30 Start-ups Pitch Session
“Since 2011, I have participated in the scientific sessions or the partnering events alternately every year with companies from Saitama, Japan. In the sessions, we can see the future of the medical industry and it helps us to create good strategies, and in the partnering event, we can find suitable business partners, with Forum MedTech Pharma supporting us drive Saitama’s business in Germany. This time, combining both the scientific sessions and the partnering event, it will give us two birds with one stone!”

Tetsuya Sasaki
Saitama City Foundation for Business Creation, Saitama, JP

“In addition to valuable presentations on the current topics of the medical engineering sector, the congress offers excellent networking opportunities. In a friendly and casual atmosphere, people will find it easy to approach each other, exchange views and establish new contacts. We believe that it is important to keep track of the challenges in the sector and to understand them in a personal conversation. The congress is a great opportunity to do so.”

Dr. Andrea Röthler
Manager Regulatory Affairs Medical Devices, GKM Gesellschaft für Therapieforschung mbH (CRO - contract research organisation), Munich

“The MT-Connect and the congress offer us an ideal platform for competent – bilateral – intercommunication in the area of medical engineering. Due to its close connection between expertise, innovation and production, this concept is a perfect complement to the profile of the Dutch medical technology enterprises. Expert contributions provide us with tangible gateways to optimisation of interfaces between various development and manufacturing processes in the supply chain.”

Anke Rosemann
Countrymanager Germany, Brainport Industries, Eindhoven, NL

“Partnering is an ideal platform for our Dutch companies where they can establish contacts and personally exchange views with interesting enterprises. Some of our companies have already made contacts that evolved into outstanding projects. This good experience prompts us to take part in the event with a Dutch delegation over and over again.”

Daniel Sonneveldt
Chief Representative des Netherlands Business Support Offices, Stuttgart
“softgate GmbH has participated in virtually all one-on-one partnering events of Forum MedTech Pharma; what is more, we have been present as an exhibitor at the MedTech Summit at the trade fair in Nuremberg from the very beginning. Besides the automotive sector, industrial solutions and document management, our main focus is on medical technology. Having been an important player in the medical sector for over 25 years, we are very pleased that the MT-CONNECT exhibition will now be launched in the Nuremberg metropolitan region with two exciting exhibition days that will include presentation sessions and a congress. The new event format will continue and further expand networking opportunities. We are looking forward to meeting customers, stakeholders and further members of the sector from far and wide.”

Reinhold Seidelmann
Chief Representative of softgate GmbH, Erlangen

**Networking Services**

XING

**XING-Group Meeting**

Meet the chair Peter Reinhardt and other experts from the XING Group to exchange the latest trends of the healthcare sector.

**Meeting Point:**
Exhibition Forum of MT-CONNECT
June 22, 2017 at 12:15

**Student Tour**

Students and young scientists have the opportunity to participate in an exhibition tour. This environment allows them to get into contact with prospective employers from industry and science and gain insight into current fields of research.

**Contact:**
Dr. Frank Miermeister +49 911-20671-336
miermeister@medtech-pharma.de

**Partners**

**Media Partners**
The Federal Government provides information for innovators

The Federal Government, as represented by the Federal Ministry of Education and Research (BMBF) together with the Federal Ministry of Health (BMG) and the Federal Ministry for Economic Affairs and Energy (BMWi), is presenting its tasks and activities regarding all aspects of the topic of innovation funding in medical technology. In this regard, the focus is on funding measures that are specifically tailored to the medical technology industry:

- SME Innovative: Medical Technology
- Central Innovation Programme for SMEs (ZIM)
- Funding guideline “Medical Technology Solutions for Child-Appropriate Healthcare”

Employees of the project sponsor Health Industry of the BMBF and of the ZIM project sponsor of the BMWi will be on hand to offer help with filing applications. In addition, representatives of various public institutions will provide information about their advisory services and share their expert knowledge about development, certification, reimbursement, and entering into and monitoring markets. Representatives from the Federal Institute for Drugs and Medical Devices (BfArM), the Federal Joint Committee (G-BA), and the Central Authority of the Länder for Health Protection with regard to Medicinal Products and Medical Devices (ZLG) will be available for one-on-one discussions about the path of an innovation from research to supply.

In addition, the National Medical Technology Information Platform (medizintechnologie.de) will be presented at the booth. The platform supports SMEs in the innovation process. VDI Technologiezentrum GmbH is implementing the platform on behalf of the BMBF and is being supported in this effort by Forum Medtech Pharma e.V., the network for innovations.

Application:
One-on-one discussions can be booked via www.medizintechnologie.de or directly at hall 10.0/booth 309.

About Forum MedTech Pharma e.V.

Forum MedTech Pharma is the most notable network of the healthcare sector connecting member institutions from scientific, economic, clinical and healthcare fields.

The Network:
- 550 Members from 13 Countries
- Cooperative Consultation and Expert Consultation
- Innovation Support
- Industry Meetings and Expert Circles
- Meetings, Congresses and International Partnerings
- Joint Booths at Trade Fairs
- Further Education - Courses and Seminars

Thematic Focus:
- Mobile & Digital Health
- Electronics, IT & Manufacturing Technology
- Medical Equipment
- Biomaterials & Materials
- Diagnostics & Pharma
- Innovation Management
- Market Intelligence
- Regulation & Standardisation

www.medtech-pharma.org

Meet us in Hall 10.1 booth 104
General Information

› Event Location
NürnbergMesse
NCC Mitte
90471 Nuremberg, Germany

› Event Date
Wednesday, June 21, 2017
09:00 – 18:00
Thursday, June 22, 2017
09:00 – 18:00

› State Reception
Tuesday, June 20, 2017
19:00
Imperial Castle Nuremberg
Auf der Burg 13
90403 Nuremberg

Separate registration is required.

› Registration Deadline
June 14, 2017
On-site registrations can only be accepted with a surcharge of € 60,00 per participant ticket.

› Language
German and English
Simultaneous interpretation

› Event Location
NürnbergMesse
NCC Mitte
90471 Nuremberg, Germany

› Event Date
Wednesday, June 21, 2017
09:00 – 18:00
Thursday, June 22, 2017
09:00 – 18:00

› State Reception
Tuesday, June 20, 2017
19:00
Imperial Castle Nuremberg
Auf der Burg 13
90403 Nuremberg

Separate registration is required.

› Registration Deadline
June 14, 2017
On-site registrations can only be accepted with a surcharge of € 60,00 per participant ticket.

› Language
German and English
Simultaneous interpretation

Participation Fees

<table>
<thead>
<tr>
<th>Category</th>
<th>Congress &amp; Partnering</th>
<th>Partnering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Member Forum MedTech Pharma 2 days</td>
<td>€ 320,00</td>
<td>€ 100,00</td>
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<tr>
<td>Member Forum MedTech Pharma 1 day</td>
<td>€ 200,00</td>
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<tr>
<td>Non-member 2 days</td>
<td>€ 480,00</td>
<td>€ 150,00</td>
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<tr>
<td>Non-member 1 day</td>
<td>€ 300,00</td>
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<tr>
<td>University or clinic</td>
<td>- 20 %</td>
<td>- 20 %</td>
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</tbody>
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For exhibitors MT-CONNECT: 1st participant free of charge, discount for 2 and more participants - 20 %

The fee includes the entry to the MT-CONNECT exhibition. All prices are exclusive of 19 % VAT.

› Registration
via Online-Shop: https://medtech-summit.de/p_registration.php

› Registration Terms
Confirmation of your registration will be sent to you. Invoices are issued through the office of Bayern Innovativ GmbH. Registrations can be cancelled up to June 3, 2017. After this date, failure on the part of the participant to appear shall incur the full fee. A representative may stand in the registered participant’s place following prior agreement.
General terms and conditions and privacy statement of Bayern Innovativ GmbH and Forum MedTech Pharma e.V.:
www.bayern-innovativ.de/agb
Bayern Innovativ as office of Forum MedTech Pharma e.V. saves your data exclusively for internal use.

› Contact to MedTech Summit Office:
+49 911-20671-330; info@medtech-summit.de

› Organiser:
Bavarian Ministry of Economic Affairs and Media, Energy and Technology, Munich

› General Contractor for Organisation and Realisation:
Bayern Innovativ GmbH
Gewerbemuseumsplatz 2
90403 Nuremberg

› Honorary Sponsor:
Forum MedTech Pharma e.V.
Rathenauplatz 2
90489 Nuremberg
MT-CONNECT is a gathering place for everyone who’s anyone in medical technology. This is where exhibitors display products and solutions for the healthcare market – from suppliers developing the tiniest components to medical devices made by OEMs, and from clinical research to use at the point of care.

Meet players from the different stages of the production cycle:
Electronics and microtechnology | IT and software | Metal processing |
Plastic and ceramic processing | Materials and surfaces |
Mechanical engineering and production processes | Services

It’s worth the visit. Welcome Inside!
Inside Medical Technology

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mt-connect.de