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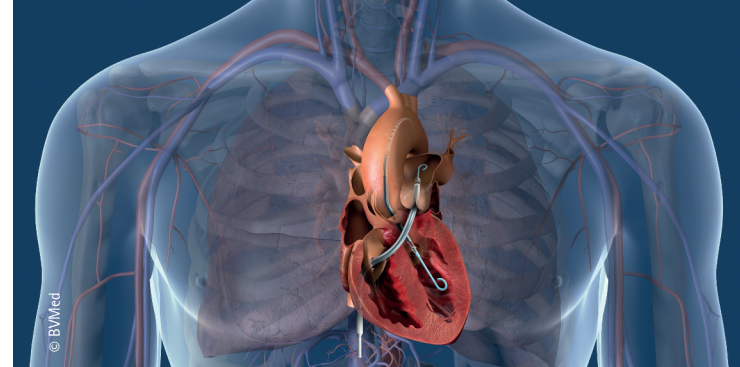


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## Registration, contact and further information

### LSA2019 website and online registration

Please register before 19 June 2019 at [www.ihk-sh.de/lisa](http://www.ihk-sh.de/lisa)  
Programme details may be subject to change.

### Fees and discount fees

All participants must register. Attendance fee is 60 EUR. Discount fee is 40 EUR. Representatives of member organisations of the BioMedTec Science Campus, Life Science Nord, and VDMA are eligible for discount fees. Students are exempt from fees. A valid student-ID is required at registration.

### Table-top exhibition

Room MF 500

Fees for table-top stands are 300 EUR plus 19% V.A.T. per stand, including catering and free access to the conference presentations for two staff of the exhibitor's organisation. Stands include a stand-up table and space for one roll-up display. Further details and a service package leaflet are available from IHK zu Lübeck (see below for contact details).

### Location

MediaDocks, Willy-Brandt-Allee 31, 23554 Lübeck / Germany  
For directions see <http://www.media-docks.de/lage-anfahrt.php>

### Accommodation

Hotel Excelsior Lübeck  
[www.hotel-excelsior-luebeck.de](http://www.hotel-excelsior-luebeck.de)

Klassik Altstadt Hotel Lübeck  
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### Contact

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Note: With registration I agree to the organisers using and storing my personal data for the organisation of this event. Personal data will not be forwarded to third parties.



# LSA2019

## Lübeck Summer Academy on Medical Technology

- Regulatory Affairs
- Artificial Intelligence /  
Deep Learning

June 26, 2019, 8.30 am to 5.30 pm  
MediaDocks, Lübeck



# Welcome to LSA2019!



Our topics are regulatory affairs for medical devices, and artificial intelligence / deep learning.

Transition to the Medical Device Regulation (MDR) until May 2020 (end of transition period) continues to be the dominating topic in the medical device industry. The designation process of notified bodies (NB) in accordance with the MDR remains ongoing. In our session on **Regulatory Affairs** we will try to give you an overview on the state of play, and will examine a number of particular aspects, including the role of the new qualified person and the impact of the MDR on Over-the-Counter (OTC, or borderline) products. Also included is a report on experiences of a medical device start-up with European and US regulations. The session is organised by Life Science Nord's Working Group on Regulatory Affairs.

In 2017 we first included **Artificial Intelligence (AI)** as a session into the Lübeck Summer Academy. Since then, IHK zu Lübeck's Working Group on AI has discussed both emerging and already implemented applications of AI and Deep Learning (DL) in the regional industry, research organisations and universities. Besides technological aspects, ethical issues remain an important matter of the discussion, particularly when health applications come into play. This year's AI session at LSA describes a number of novel AI-based medical applications, and highlights how ethical concerns in system design gradually advance into legal guidelines and industry standards. The session is co-organised by Fraunhofer MEVIS and the Institute for Electrical Engineering in Medicine of the University of Lübeck.

A common introductory session with key notes, panel discussions in both sessions, and a table-top industry exhibition will complete LSA2019.

You are most cordially invited!

Heike Wachenhausen, Conference Chair  
(Head of Life Science Nord Working Group on RA)



## Programme

8.30	Registration and coffee
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<b>Plenum Session: Welcome and Introductory Key Notes</b> Room MF 500	
9.00	<b>Welcome</b> <b>Heike Wachenhausen</b> Life Science Nord Working Group on Regulatory Affairs and Wachenhausen Law, Lübeck
9.10	<b>Key note 1:</b> <b>AI and Medical Devices – The Point of View of the Federal Institute for Drugs and Medical Devices</b> <b>Wolfgang Lauer</b> Bundesinstitut für Arzneimittel und Medizinprodukte, BfArM, Bonn
9.40	<b>Key note 2:</b> <b>The Future of AI in Radiology</b> <b>Mathias Goyen</b> Universitätsklinikum Hamburg-Eppendorf, Hamburg and GE Healthcare, Solingen
10.20	<b>Discussion</b>
10.50	Refreshments and exhibition

### Parallel Session 1: Regulatory Affairs Room MF 500

11.30	<b>Transition to the MDR – State of Play</b> <b>Almut Fröhlich</b> German Federal Ministry of Health, BMG, Berlin
12.15	<b>EU-MDR: Challenges for “Other” Economic Operators – Authorised Representatives, Importers and Distributors</b> <b>Frank Wilmerstädt</b> PENTAX Medical, Hamburg
13.00	Lunch and exhibition
14.00	<b>Legal Responsibility and Liability of the New Qualified Person</b> <b>Susanna Dienemann</b> Wachenhausen Rechtsanwälte, Lübeck
14.30	<b>Experiences in Complying with New Regulatory Requirements in the EU and US</b> <b>Oliver Marseille</b> Hemovent GmbH, Aachen
15.00	Refreshments and exhibition
15.30	<b>Impact of the MDR on Over-the-Counter (OTC) Medical Devices</b> <b>Guido Middeler</b> Diapharm GmbH & Co. KG, Lübeck
16.00	<b>Panel Discussion: Regulatory Affairs for Medical Devices</b>
16.30	Get-together: Refreshments and exhibition

### Parallel Session 2: Artificial Intelligence and Deep Learning Technological and Ethical Aspects of AI- and DL-Based Products Room MF 100-1

11.30	<b>Deep Learning – A Game Changer for Radiotherapy Planning?</b> <b>Jonas Honegger</b> Varian Medical Systems, Baden, Switzerland
12.15	<b>Experiences of ThinkSono – The Implications of using Deep Learning in Diagnostic Care</b> <b>Sven Mischkewitz</b> ThinkSono, Potsdam
13.00	Lunch and exhibition
14.00	<b>IEEE Standards Association – P7000 – Model Process for Addressing Ethical Concerns During System Design</b> <b>Clara Neppel</b> IEEE Technology Centre GmbH, Vienna, Austria
14.30	<b>Legal Challenges Regarding the Use of AI in Medical Technology</b> <b>Peter Schüller</b> Christian Dierks & Co., Berlin
15.00	Refreshments and exhibition
15.30	<b>Human-Centred Pattern Recognition for Assistive Technologies</b> <b>Marcin Grzegorek</b> Lübeck University, Lübeck
16.00	<b>Panel Discussion: Technological and Ethical Aspects of Health-AI</b>
16.30	Get-together: Refreshments and exhibition