# Dear colleagues,

the management of chronic middle ear disease is one of the most fascinating aspects in the field of Otorhino-laryngology. The surgical anatomy of the temporal bone is both, appealing and challenging to grasp at the same time. Additionally, there are many different ways to treat the complex nature of chronic middle ear disease and hearing impairment. This course addresses residents as well as experienced otorhinolaryngologists and all other professionals dealing with hearing impaired patients.

In order to give a comprehensive structure for hearing rehabilitation using classical microsurgery of the middle ear as well as modern hearing implant systems, this course is structured in:

- ► Lectures on basic principles of middle ear disease and microsurgery of the temporal bone
- Commented live surgery with ultrahigh resolution 3D imaging, providing identical surgical views for participants and surgeons using a fully digital 3D microscope
- Systematic temporal bone exercises under supervision of experienced otosurgeons

This course is held in conjunction with the Department of Otorhinolaryngology, Head and Neck Surgery, Martin Luther University Halle-Wittenberg.

We would like to welcome you to our 12th workshop.



Univ.-Prof. Dr. Robert Mlynski Rostock



Univ.-Prof. Dr. Stefan Plontke Halle/S.

## **Speakers**

Prof. John Dornhoffer, M.D., FACS Little Rock (USA) Mr. Neil Donnelly, FRCS Cambridge (UK) Dr. med. Daniel Cantré Rostock Dr. med. Wilma Großmann Rostock Prof. Dr. med. Florian Hoppe Oldenburg Univ.-Prof. Dr. med. Markus Kipp Rostock Univ.-Prof. Dr. med. Robert Mlynski Rostock Univ.-Prof. Dr. med. Marcus Neudert Dresden Univ.-Prof. Dr. med. Stefan Plontke Halle/S. Univ.-Prof. Dr. med. Mark Praetorius Hamburg Dr. rer. nat. Florian Schmidt Rostock Prof. Dr. med. Sebastian Schraven Rostock Dr. med. Sara Maria van Bonn Rostock Dr. med. Lichun Zhang Rostock

### Venue

Institute of Anatomy - Gertrudenstr. 9, 18057 Rostock

## Chairmen

Univ.-Prof. Dr. med. R. Mlynski

Head of the Univ. ENT Department Rostock

Univ.-Prof. Dr. med. S. Plontke

Head of the Univ. ENT Department Halle (Saale)

## **Organisation**

Prof. Dr. med. S. Schraven

Consultant of the Univ. ENT Department Rostock

#### Course fee

 Lectures and temporal bone exercises
 400 ∈ 

 Lectures only
 200 ∈ 

 Lectures day pass
 100 ∈ 

## **Congress Office**

Anja Lühmann • hno@med.uni-rostock.de Department of Oto-Rhino-Laryngology, Head and Neck Surgery "Otto Körner"

### Bank account details

Account holder: Universitätsmedizin Rostock IBAN: DE16 1300 0000 0013 0015 31

BIC: MARKDEF1130

Deutsche Bundesbank Rostock

Purpose of use: KoSt. 992330 - Ohrkurs HALRO 2022







12<sup>th</sup> Workshop – Microsurgery of the Ear and Hearing Implants Halle-Rostock

Rostock, July 4th - 6th 2022

Department of Oto-Rhino-Laryngology, Head and Neck Surgery "Otto Körner" Rostock University Medical Center Univ.-Prof. Dr. R. Mlynski

Department of Otorhinolaryngology, Head and Neck Surgery Martin Luther University Halle-Wittenberg Univ.-Prof. Dr. S. Plontke

in cooperation with the Institute of Anatomy, Rostock University Medical Center Univ.-Prof. Dr. med. Dr. rer. nat. Markus Kipp









Monday, July 4 <sup>th</sup> 2022		Tuesday, July 5 <sup>th</sup> 2022		Wednesday, July 6th 2022	
07.45	Opening registration desk	07.45	Opening registration desk	07.45	Opening registration desk
08.00 - 14.00	Live surgery, stapes & tympanoplasty lectures between surgeries	08.00 - 14.00	Live surgery, cholesteatoma, revisionsurgery lectures between surgeries	08.00 - 14.00	Live surgery, implantable hearing systems (CI, AMEI) lectures between surgeries
	Surgical anatomy of the temporal bone  M. Kipp (Rostock)		Cochlea Implantation and Electroacustic Stimulation - online		Surgery of the inner ear S. Plontke (Halle/S.)
	Neuroradiology of the temporal bone  D. Cantré (Rostock)		M. Praetorius (Hamburg)		,
	Audiological standards for ear surgery  W. Großmann (Rostock)		Lateral skull base approaches  N. Donnelly (Cambridge/UK)		Management of complications  R. Mlynski (Rostock)
	Temporal bone lab and Plester/ Helms dissection program L. Zhang (Rostock)		Basics of Otosclerosis F. Hoppe (Oldenburg)		Implantable hearing systems S. Schraven (Rostock)
	Middle Ear Mechanics M. Neudert (Dresden)		Basics of tympanoplasty R. Mlynski (Rostock)		Essentials of auditory implant fitting F. Schmidt (Rostock)
	Pre- and aftercare of ear patients S. M. van Bonn (Rostock)		Techniques of mastoid obliteration - online  J. Dornhoffer (Little Rock/USA)		Essentials of auditory implant rehabilitation W. Großmann (Rostock)
10.00 - 10.30	Coffee break / visit of industrial exhibition	10.00 - 10.30	Coffee break / visit of industrial exhibition	10.00 - 10.30	Coffee break / visit of industrial exhibition
12.15 - 13.15	Lunch				
14.00 - 14.30	Coffee break / visit of industrial exhibition	12.15 - 13.15	Lunch	12.15 - 13.15	Lunch
14.30 - 18.00	Temporal bone exercises	14.00 - 14.30	Coffee break / visit of industrial exhibition	14.00 - 14.30	Coffee break / visit of industrial exhibition
from 19.00	Social evening	14.30 - 18.00	Temporal bone exercises	14.30 - 18.00	Temporal bone exercises

Tuesday, July 5th 2022

HYGIENE CONCEPT: Current corona measures apply. Please inform yourself independently about entry requirements.















Wednesday, July 6th 2022







Monday July 4th 2022













