

Dear colleagues,

the management of chronic middle ear disease is one of the most fascinating aspects in the field of Otorhinolaryngology. 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
- ▶ 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 at one day

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 16<sup>th</sup> workshop.



Univ.-Prof. Dr. Robert Mlynski  
Rostock



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

## Venue

Institute of Anatomy - Gertrudenstr. 9, 18057 Rostock



## Chairmen

**Univ.-Prof. Dr. med. Robert Mlynski**

Head of the Univ. ENT Department Rostock

**Univ.-Prof. Dr. med. Stefan Plontke**

Head of the Univ. ENT Department Halle (Saale)

## Organisation Rostock

Dr. med. Hannes Hollborn

Dr. med. Anna-Lena Saur

Anja Lühmann

## COURSE FEE

Lectures, live surgery  
and **1x** temporal bone exercise (**one day**) 700 €

Lectures, live surgery only 250 €

Lectures, live surgery only - day pass 100 €

## REGISTRATION

Fill in the registration form on the website  
<https://hno.med.uni-rostock.de/veranstaltungen> and  
send it to: [hno-events@med.uni-rostock.de](mailto:hno-events@med.uni-rostock.de)

## CONGRESS OFFICE

[hno-events@med.uni-rostock.de](mailto:hno-events@med.uni-rostock.de)  
Department of Oto-Rhino-Laryngology,  
Head and Neck Surgery „Otto Körner“, Rostock



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

**Rostock, 21<sup>st</sup> – 23<sup>rd</sup> September 2026**

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

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

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

## Monday, 21<sup>st</sup> September 2026

07:45 Opening registration desk

### 08:00 – 14:00 Live surgery & lectures between surgeries

Surgical anatomy of the temporal bone  
*Univ.-Prof. Dr. med. Bernhard Hirt (Tübingen)*

Neuroradiology of the temporal bone  
*Dr. med. Daniel Cantré (Rostock)*

Audiological standards for ear surgery  
*Dr. med. Wilma Großmann (Rostock)*

Pre- and aftercare of ear patients  
*Dr. med. Anna Graumüller (Rostock)*

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

### 14:30 – 18:00 Temporal bone exercises

incl. Introduction "Temporal bone lab and Plester/Helms dissection program"  
*Dr. med. Jan Grajek (Rostock)*

from 19:00 Social evening

## Tuesday, 22<sup>nd</sup> September 2026

### 08.00 – 14.00 Live surgery & lectures between surgeries

Preserving what's left: Cochlear Implantation and Electric-acoustic Stimulation  
*Univ.-Prof. Dr. med. Mark Praetorius (Hamburg)*

Middle Ear Mechanics  
*Univ.-Prof. Dr. med. M. Neudert (Dresden)*

Vestibular schwannoma and CI  
*Prof. Luis Lassaletta, M.D., PhD (Madrid)*

Basics of tympanoplasty  
*Univ.-Prof. Dr. med. Robert Mlynski (Rostock)*

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

### 14.30 – 18.00 Temporal bone exercises

incl. Introduction "Temporal bone lab and Plester/Helms dissection program"  
*Dr. med. Jan Grajek (Rostock)*

## Wednesday, 23<sup>rd</sup> September 2026

### 08.00 – 14.00 Live surgery & lectures between surgeries

Surgery of the inner ear  
*Univ.-Prof. Dr. med. Stefan Plontke (Halle/S.)*

Implantable hearing systems  
*Prof. Dr. med. Sebastian Schraven (Fulda)*

Essentials of auditory implant fitting & rehab  
*Dr. rer. nat. Florian Schmidt (Rostock)*

Basics of Otosclerosis  
*Univ.-Prof. Dr. med. Robert Mlynski (Rostock)*

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

### 14.30 – 18.00 Temporal bone exercises

incl. Introduction "Temporal bone lab and Plester/Helms dissection program"  
*Dr. med. Jan Grajek (Rostock)*

With friendly support of



Seeing beyond

Valid in March 2026

