



Otolaryngology

update

oto
sclerosis
malformation
cochlear
implants
cholesteatoma

Menière's
disease

skull
base
tumour

acoustic
neuroma

middle
ear implants

auditory
brainstem
implants
temporal bone

tympanoplasty

March 4th – 7th, 2025

28th Course on Ear and Temporal Bone Surgery



Monday, March 3rd, 2025

Pre-Congress Meeting

15:00-18:00	Check-in open
17:20 – 17:40	<i>Lecture:</i> Temporal bone anatomy (Tóth)
17:40 – 18:00	<i>Lecture:</i> Imaging temporal bone (Götz)

Tuesday, March 4th, 2025

Surgeries: Stapes Surgery, Tympanoplasty, Canal Plasty, Transmeatal Approach, External Ear

Guest Surgeons & Lecturers:

Inhouse Surgeons/ Moderator: Thomas Lenarz, Nils Prenzler, Rolf Salcher,
Max Timm, Kerstin Willenborg

07:45 – 08:00	Welcome and briefing of the daily programme (Lenarz)
08:00 – 12:00	Group A & C: live surgeries Group B: temporal bone dissection
12:00 – 13:00	Lunch break & Industrial exhibition
13:00 – 17:00	Group A: temporal bone dissection Group B & C: live surgeries
	Lectures:
17:00 – 17:20	Stapes surgery, pitfalls and management of complications
17:20 – 17:40	Canal wall down and subtotal petrosectomy
17:40 – 18:00	Pitfalls and complications in mastoid and middle ear surgery
18:00 – 18:20	Canal plasty



Wednesday, March 5th, 2025

Surgeries: Transmastoid Approach, Saccus Decompression, Acoustic Implants, Cochlear Implants (with RobOtol), tranlabrynthine approach

Guest Surgeons & Lecturers:

Inhouse Surgeons/ Moderator: Thomas Lenarz, Nils Prenzler, Rolf Salcher,
Max Timm, Kerstin Willenborg

08:00 – 12:00	Group A: temporal bone dissection Group B & C: live surgeries
12:00 – 13:00	Lunch break & Industrial exhibition
13:00 – 17:00	Group A & C: live surgeries Group B: temporal bone dissection
	Lectures:
17:00 – 17:20	Mastoid surgery and saccus decompression
17:20 – 17:40	Cholesteatoma
17:40 – 18:00	Cochlear implantation
19:00	Course dinner



Thursday, March 6th, 2025

Surgeries: Cholesteatoma, middle fossa approach

Guest Surgeons & Lecturers:

Inhouse Surgeons/ Moderator: Thomas Lenarz, Nils Prenzler, Rolf Salcher,
Max Timm, Kerstin Willenborg

08:00 – 12:00 Group B: temporal bone dissection

Group A & C: live surgeries

12:00 – 13:00 Lunch break & Industrial exhibition

13:00 – 17:00 Group B & C: live surgeries

Group A: temporal bone dissection

Lectures:

17:00 – 17:20 Bone anchored hearing aids

17:20 – 17:40 Mastoid obliteration in cholesteatoma surgery

17:40 – 18:00 Acoustic implants



Friday, March 7th, 2025

Surgeries: Brainstem Implant, Bone anchored Hearing Aids, retrosigmoidal approach

Guest Surgeons & Lecturers:

Inhouse Surgeons/ Moderator: Thomas Lenarz, Elvis Hermann, Joachim K. Krauss,
Rolf Salcher, Max Timm, Kerstin Willenborg

08:00 – 12:00 Group A: temporal bone dissection
 Group B & C: live surgeries
12:00 – 13:00 Lunch break & Industrial exhibition
13:00 – 17:00 Group A & C: live surgeries
 Group B: temporal bone dissection

Lectures:

17:00 – 17:20 Krauss/Hermann: Acoustic neuroma
17:20 – 17:40 Lenarz: Brainstem implant & ANI
17:40 – 18:00 Cochlear implant surgery

18:00 – 18:15 Adjourn, Certificates of attendance

NB: It is strictly not allowed to take pictures or to film neither in the OR nor at the temporal bone lab. Our ENT-fotographer will take photos that we send you for a memory!



Program Temporal Bone Lab

Tuesday, March 4th, 2025 Transmeatal Approach

	OP-Demonstration	Demonstrator	Supervisor
08:30	Meatoplasty		
08:45	On-site-Training		
09:15	Tympanoplasty		
09:30	On-site-Training		
10:00	Stapesplasty		
10:15	On-site-Training		
10:45	Ossiculoplasty		
11:00	On-site-Training		
12:00	Lunch		
13:00	Meatoplasty		
13:15	On-site-Training		
13:45	Tympanoplasty		
14:00	On-site-Training		
14:30	Stapesplasty		
14:45	On-site-Training		
15:15	Ossiculoplasty		
15:45	On-site-Training		
17:00	Lectures		

Wednesday, March 5th, 2025 Transmastoidal Approach

	OP-Demonstration	Demonstrator	Supervisor
08:00	Mastoidectomy		
08:15	On-site-Training		
09:00	Saccus Decompression		
09:15	On-site-Training		
10:00	CI-Operation		
10:30	On-site-Training		
12:00	Lunch		
13:00	Mastoidectomy		
13:15	On-site-Training		



14:00	Sacculus Decompression		
14:15	On-site-Training		
15:00	CI-Operation		
15:30	On-site-Training		
17:00	Lectures		

Thursday, March 6th, 2025

Canal Wall Down & Subtotal Petrosectomy

	OP-Demonstration	Demonstrator	Supervisor
08:00	Endoscopic Ear Surgery		
08:15	On-site-Training		
09:00	Canal wall down		
09:15	On-site-Training		
10:00	Subtotal Petrosectomy		
10:45	On-site-Training		
12:00	Lunch		
13:00	Endoscopic Ear Surgery		
13:15	On-site-Training		
14:00	Canal wall down		
14:15	On-site-Training		
15:00	Subtotal Petrosectomy		
15:15	On-site-Training		
17:00	Lectures		

Friday, March 7th, 2025 **Neurotology**

	OP-Demonstration	Demonstrator	Supervisor
08:00	AN translab. approach		
08:30	On-site-Training		
10:30	Retrosigmoidal Approach & Middle fossa		
10:45	On-site-Training		
12:00	Lunch		
13:00	AN translab. approach		
13:15	On-site-Training		
15:00	Retrosigmoidal Approach & Middle fossa		
15:15	On-site-Training		
17:00	Lectures		



The following procedures will be practiced in the temporal bone dissection:

- Endaural approach, raising the posterior and anterior tympanomeatal flap, if necessary meatoplasty
- Stapes surgery: Stapedotomy
- Mastoidectomy (complete with demonstration of sigmoid, the bony plate to the middle and posterior fossa including Trautmann's triangle, endolymphatic sac, antrum with incus, three semicircular canals, epitympanum with incus body and malleus head, facial nerve in its mastoid course down to the stylomastoid foramen)
- Posterior tympanotomy and cochleostomy with insertion of cochlear implant electrodes
- Ossiculoplasty with incus via the endaural and the posterior tympanotomy approach
- Visualization of jugular bulb
- Radical cavity with visualization of tympanic segment of facial nerve and geniculate ganglion
- Infratemporal fossa approach type A with exposure of carotid artery, Eustachian tube, jugular bulb, jugular foramen including lower cranial nerves
- Infratemporal fossa approach type A and C
- Translabyrinthine approach with exposure of internal meatus
- Facial nerve decompression and rerouting
- Transotic approach
- Middle fossa approach
- Suboccipital approach

Course description & objectives

- Your own dissection place in the temporal bone lab with modern equipment (half-heads will be provided)
- Intensive instruction and supervision
- Navigation
- Live surgery performed and commented by experienced surgeons
- Lectures given by renowned international speakers
- Course material
- Update on instruments and prostheses



Invited Faculty

International Faculty

Peter Issing, M.D., Ph.D. (Bad Hersfeld, Germany)
Aarno Dietz, M.D. (Kuopio, Finland)
Bruce Gantz, M.D., Ph.D. (Iowa City, USA)
Daniel Kaplan, M.D. (Beer Sheva, Israel)
Hubert Löwenheim, M.D., Ph.D. (Tübingen, Germany)
Manuel Manrique Rodríguez, M.D., Ph.D. (Madrid, Spain)
Robert Jan Pauw, M.D., Ph.D. (Rotterdam, The Netherlands)
Serena Preyer, M.D., Ph.D. (Karlsruhe, Germany)
Timo Stöver, M.D., Ph.D. (Frankfurt a.M., Germany)
Miklós Tóth, M.D., Ph.D. (Budapest, Hungary)
Nicolas Verhaert, M.D., Ph.D. (Leuven, Belgium)
Robert Vincent, M.D., Ph.D. (Colombiers, France)

Faculty in-house

Friedrich Götz, M.D.
Elvis Hermann, M.D.
Joachim K. Krauss, M.D., Ph.D.
Thomas Lenarz, M.D., Ph.D.
Nils Prenzler, M.D.
Rolf Salcher, M.D.
Max Timm, M.D.
Kerstin Willenborg, M.D.



Course Dinner

Wednesday, March 5th 2025
Meiers Lebenslust
Osterstraße 64
30159 Hannover



Shuttle service will be provided directly after the lectures!

Invitation Letter and Visa Request

To receive a letter of invitation for visa purpose please contact:
events-hno@mh-hannover.de

CME Accreditation

The course is suited for physicians in their practical training and will be certified by the Medical Association of Lower Saxony (Ärzttekammer Niedersachsen).

Registration fee (per person)

Scientific program with temporal bone dissection (group A and B):
€ 2,500 (early bird offer until 1st Feb 2025) resp. € 2,750 until 1st March 2025

Scientific program without temporal bone dissection (group C):
€ 1,800 (early bird offer until 1st Feb 2025) resp. € 2,000 until 1st March 2025

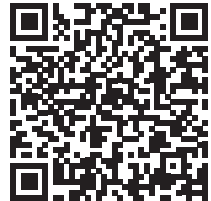
NB: Please take bank transfer in account, we do not pay for possible fees!
(within: 90 € p.p. for dinner event)






Accommodation

Near Hannover Medical School:

 **Mercure Hotel Hannover Medical Park**
Feodor-Lynen-Strasse 1
30625 Hannover
Fon: +49 511 / 9566-0
Fax : +49 511 / 9566333
email: H1631@accor.com
www.mercure.com/de/hotel-1631-mercure-hotel-hannover-medical-park/index.shtml



   **ibis Hannover Medical Park**
Feodor-Lynen-Strasse 1
30625 Hannover
Fon: +49 511 / 9567-0
Fax : +49 511 / 9567-140
email: H1632@accor.com
www.ibis.com/de/hotel-1632-ibis-hannover-medical-park/index.shtml



 **Wyndham Hannover Atrium**
Karl-Wiechert-Allee 68
30625 Hannover
Tel.: +49 511 5407-0
Fax: +49 511 5407-826
www.wyndhamhotelgroup.de/hotels/germany/hannover/mercure-hotel-atrimum-hannover/hotel-overview?cid=local





Hannover Medical School

Department of Otorhinolaryngology

Chairman Prof. Prof. h.c. Dr. med. Thomas Lenarz

Carl-Neuberg-Str. 1

30625 Hannover

Tel.: +49 - 511 - 532 30 16

Fax: +49 - 511 - 532 55 58

www.mhh-hno.de

events-hno@mh-hannover.de

Venue:

Building: NIFE

Stadtfelddamm 34

30625 Hannover

Practical course, congress office, lectures, daily briefing and industrial exhibition:

Vianna (NIFE)

Live surgeries:

Building K2

Floor 3

Elevator F

