

General Information



Organisation: Prof. Dr. med. Dr. h.c. T. Zahnert
Clinic of Oto-Rhino-Laryngology
Dresden University Clinic
Fetscherstr. 74, 01307 Dresden
Phone: +49-351-458 4420
Fax: +49-351-458 4326
E-mail: orl@uniklinikum-dresden.de

Congress venue: Clinic of Oto-Rhino-Laryngology
Dresden University clinic
Fetscherstr. 74, 01307 Dresden, Germany

Registration fee: EUR 750,00
The fee includes: participation, welcome, dinner,
lunches and refreshments during coffee breaks.

Accompanying person fee: EUR 150,00
Accompanying person fee includes: welcome, dinner, transport
guided tours.

Deadline for registration: February, 20st, 2012

The course is limited to 16 participants; early registration is
recommended. You will get immediate response whether your
application has been received. The final registration will be in
February 2012 and enrollment confirmation will be send until
March 1st, 2012.

A detailed program will be sent to you after confirmation of
registration.

Accommodation can be booked at nearby hotels:
<http://www.hotel-am-blauen-wunder.de>
<http://www.apart-hotel-dresden.de/en/home/>
<http://www.hotelreservierung.de/hotels-dresden.html>

For additional and updated information
please visit our web site:
Email: orl@uniklinikum-dresden.de
www.tu-dresden.de/medkno/hnohome.htm

Universitätsklinikum Carl Gustav Carus
DIE DRESDNER.



Clinic of Otorhinolaryngology

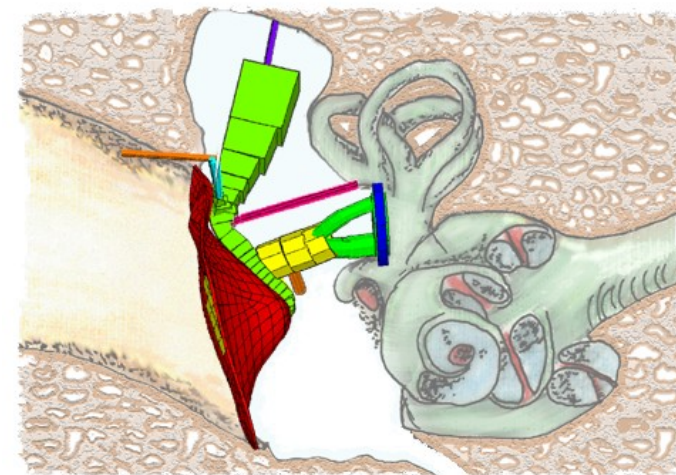
International hands-on course

Reconstruction of the middle ear

May, 9th - 11th, 2012

May, 13th - 15th, 2012

Dresden, Germany



Contact:
Prof. Dr. med. Dr. h.c.
Thomas Zahnert

Address:
University Hospital Carl Gustav Carus at
the Technische Universität Dresden
Clinic of Otorhinolaryngology
Fetscherstraße 74, 01307 Dresden

Telefon: +49 (0)351 458-4420
Fax: +49 (0)351 458-4326
E-Mail: orl@uniklinikum-dresden.de
Internet: www.orl-dresden.de

Course Information

Despite all our increasing success in curing the inflammatory diseases of the middle ear, hearing results after tympanoplasty often remain unsatisfactory. Prerequisite for a successful restoration of the acoustic function of the middle ear is a profound knowledge of the biomechanics of the normal, the pathologic, and the reconstructed sound conduction apparatus. It is the goal of this course to give the experienced otosurgeon a deeper insight into these acoustic backgrounds of our tympanoplastic procedures. Modern technologies, like Laser Doppler Vibrometry (LDV), allow real-time and direct measurement of the acoustic qualities of a reconstructive procedure. The participants of the course will perform typical operations in temporal bones and test the acoustic results of their manipulations with this technique. Experience in microsurgery of the middle ear is therefore mandatory for successful participation.

Lectures on various aspects of the reconstructive middle ear surgery, ranging from choice of implant materials, techniques in special diseases, background of implantable hearing aids to future aspects of reconstructions and live surgery during the two days will enhance the exchange of personal experiences. Additionally, the participants can test their personal handiness and tremor in a specially designed experiment.

Participation is limited to 16 participants in order to maintain a high personal activity during the course. Early application is recommended.

Dresden, this beautiful capital of the old Kingdom of Saxony will present its rich cultural history in an unforgettable social program. Have a great time in the formerly called "Florence of the north", regardless whether seen it from a clinical, scientific, or cultural point of view.

Thomas Zahnert
and the staff

A. Berberich, Th. Beleites, M. Bornitz, D. Mürbe, H. Seidler,
N. Lasurashvili, A. Gursinsky, Ch. Günther, M. Neudert, A. Kluge,
A. Darbijan, M. Fleischer, M. Koch, M. Kühn, M. Kemper

Program

1st day

Arrival, Hotel check in, welcome dinner

optional: Dresden guided city tour
visit to Dresden museums and castles

2nd day

morning Registration
live surgery

afternoon lectures on special aspects of the
reconstruction of the tympanic
membrane and the ossicular chain

afternoon hands-on experiments:
- experiments on reconstruction of the
middle ear
- vibration probe measurement
- tympanoplasty training model
- reconstruction techniques
- tremor measurement

evening dinner

3rd day

Morning live surgery

afternoon hands-on experiments continued



Application

Reconstruction of the middle ear

Last name, first name

Affiliation (Hospital, University etc.)

Address

Postal code

City

Country

Phone / Fax

E-mail

Full participant

Accompanying person

Total

EUR 750,00

EUR 150,00

EUR

Date of arrival:

Date of departure:

No. of persons:

Registration fees do not include accommodation.