By car:
Address for your satnav:
Marchioninistrasse 15
81377 Munich

By train and/or U-Bahn: From the main station, take the S-Bahn to Marienplatz or the U1 or U2 to Sendlinger Tor. Then change to the U-Bahn and take the U6 all the way to Klinikum Großhadern.

By plane: Take the S-Bahn (S1 or S8) to Marienplatz. Then change to the U-Bahn and take the U6 all the way to Klinikum Großhadern.

Information

Time:
Friday, 08.12.2017: 12:30 - 18:30
Saturday, 09.12.2017: 08:10 - 12:00

Lectures (Friday):
Lecture Hall III, Level 2

Courses (Saturday):
Meet at 8:10 in front of Lecture Hall III

Attendance fee:
- € 115.00 for doctors (MD or PhD) and engineers
- € 60.00 for orthoptists, physiotherapists and medical technicians

Course fees:
- € 60.00 per course for doctors (MD or PhD) and engineers
- € 40.00 per course for orthoptists, physiotherapists and medical technicians

All-inclusive package:
Lectures on Friday plus 2 courses on Saturday:
- € 210.00 for doctors (MD or PhD) and engineers
- € 130.00 for orthoptists, physiotherapists and medical technicians

Registration:
- online: www.deutsches-schwindelzentrum.de
- www.dizzynet.eu
- by e-mail: Katie.Ogston@med.uni-muenchen.de
- Sabine.Esser@med.uni-muenchen.de
- Corinna.Mader@med.uni-muenchen.de

Organizer:
German Center for Vertigo and Balance Disorders,
University Hospital Munich, Großhadern Campus,
81377 Munich, and
The European Dizzynet

How to find Klinikum Großhadern:

By car:
Address for your satnav:
Marchioninistrasse 15
81377 Munich

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The Concept: “Two Days of Teaching”
How to manage dizzy patients and how to conduct otoneurological research

Day 1 Friday: Lectures for all participants
Day 2 Saturday: Hands-on courses with occupational focus
Select your individual menu from 2 blocks

Under the guidance of The European Dizzynet and The German Center for Vertigo and Balance Disorders
Dear Colleagues,

This Third International Master Class of the German Center for Vertigo and Balance Disorders and the European DIZZYNET on vestibular, ocular motor and balance disorders covers the whole field of peripheral, central and functional vestibular disorders. The basis for the diagnosis of vestibular signs and symptoms are a profound understanding of the anatomy and physiology of the vestibular and ocular motor systems as well as detailed knowledge on how to take the patient history and skills to examine both systems. Therefore, on day one these topics and the most frequent peripheral, central and functional vestibular diseases are covered by 20 to 40 min plenary talks, also on the basis of their new classification by the Bárány Society.

On day two there are 90 min clinical hands-on courses in small groups on how to perform the bedside examination of the vestibular and ocular motor system and on how to use and apply important laboratory examinations such as the video-head impulse test, vestibular-evoked myogenic potentials or posturography.

This Educational Master Class has two major aims: first, increasing knowledge and improving practical skills; second discussing and establishing international standards for the management of dizzy patients.

Program  Friday, 08.12.2017

12:30 Welcome and Introduction
M. Strupp, M. Dieterich, R. van de Berg, A. Zwergal, T. Brandt
12:50 Anatomy and physiology of the vestibular system
Raymond van de Berg
13:25 How to take the patient history
Doreen Huppert
13:45 Clinical examination of the vestibular system
Andreas Zwergal
14:05 Clinical examination of the ocular motor system – also to differentiate acute central from peripheral vertigo
Dominik Straumann
14:30 Laboratory examinations of the vestibular and ocular motor systems
Erich Schneider
14:50 Case I
Caroline Muth
15:05 Case II
Florian Schöberl
15:20 Coffee break until 16:00
16:00 Peripheral vestibular disorders, including their new classification
Michael Strupp
16:40 Central vestibular disorders, including disorders of spatial orientation
Thomas Brandt
17:10 Cerebellar dizziness
Katharina Feil
17:25 Disorders of stance and gait
Roman Schniepp
17:45 Functional dizziness
Marianne Dieterich
18:10 Discussion with all speakers
Questions can be submitted in advance in writing or by e-mail
(Sabine.Esser@med.uni-muenchen.de).
18:30 End of the program

Program  Saturday, 09.12.2017

Practical courses
08:10 Participants meet in front of Lecture Hall III
08:30 – 10:00 1st block of courses
10:00 – 10:30 Coffee break
10:30 – 12:00 2nd block of courses

Courses will be offered on the following topics:
- Neurootology and -ophthalmology
- Videooculography and vHIT
- Vestibular evoked myogenic potentials
- Gait analysis
- Posturography
- Vestibular rehabilitation

All professionals in the field of vestibular and ocular motor disorders can attend the courses. Technical assistants, physiotherapists, physicians and basic scientists, including biologists, physiologists and engineers, are cordially invited.