Course Directors
H. Iro, Prof.
M. Koch, MD, PhD
K. Mantsopoulos, MD

Faculty
A. Agaimy, Prof., Pathology Erlangen
R. Fietkau, Prof., Radiotherapy Erlangen
N. Klintworth, MD, ENT Erlangen
M. Lell, Prof., Radiology Erlangen
M. McGurk, Prof., MFS London, GB
M. Schapher, MD, ENT Erlangen
Claudia Scherl, MD, ENT Erlangen
S. Schwarz-Furlan, MD, PhD, Pathology Erlangen/Kaufbeuren
F. Scotti, MD, ENT Erlangen
S. Velegrakis, MD, ENT Erlangen
R. Witt, Prof., ENT Newark, USA
J. Wurm, MD, PhD, ENT Augsburg
P. Zbaeren, Prof. em., ENT Bern, Switzerland

Course Language: English/German

Registration Fees
Course including hands-on courses: 500,- €
Course excluding hands-on courses: 300,- €

Registration and Information
Mrs. B. Lenz/ Mrs. S. Röth
Waldstr.1, 91054 Erlangen, Germany
Phone: +49 9131 8553631
Fax: +49 9131-85-33349
http://www.hno-klinik.uk-erlangen.de
Email: birgit.lenz@uk-erlangen.de

Topics:

I. Lectures: Diagnostics and Pathology in salivary gland diseases / Minimal invasive techniques in obstructive salivary gland diseases / Surgery in benign and malignant salivary gland tumors / Adjuvant therapy in salivary gland malignancies / Botulinum-toxin in salivary glands / Management of the paralyzed face / Reconstruction of defects of the parotideal and cheek region

II. Live-Surgery: Salivary gland surgery, Transoral duct surgery, Sialendoscopy, Extracorporeal lithotripsy

III. Hands on Courses: Microsurgery in the training laboratory / Cadaver dissections and Sialendoscopy training course in the anatomic institute (including dissection manual with step by step instructions)

Department of ENT, Head & Neck Surgery
FAU University of Erlangen-Nuremberg

11th International Course on Diagnostics and Surgery of Salivary Gland Diseases in Consideration of Minimal Invasive Techniques
October 22nd – 24th, 2014
Dear colleagues,

We are pleased to announce our 11th international workshop and course on salivary gland diseases together with well known specialists in this field. Course lectures will cover basics, state of the art procedures and are furthermore focused mainly on the practical lessons. The course is suited not only for residents getting a “hands on” in salivary gland diagnosis and therapy, but also for experienced surgeons to learn more about the most recent advances in diagnostics and therapy. Besides continuing medical education, it is designed to encourage exchange of experience in a personal ambiance. Due to the growing interest the course is also focused on the development of minimal invasive surgical techniques and procedures. Due to the intended limited number of participants the opportunity to perform all established operative procedures of salivary gland surgery (cadaver dissection), to train sialendoscopy under almost real conditions (fresh frozen cadavers) and to learn microsurgical techniques (rat model) can be offered. By visiting the operating rooms and arrangements of our department for live surgery/procedures and the institute of anatomy (Head: Prof. Dr. Neuhuber) with its excellent equipment, individual teaching by the team of experts is provided.

We are looking forward meeting you in Erlangen!

Heinrich Iro
Michael Koch
K. Mantsopoulos