Surgery of the Laryngotracheal Junction
in children and adults

March 25–27, 2020
Lectures, Live Surgery, Anatomical Dissections

Faculty

Vincent Couloigner, Professeur
Service de P–Pédiatrique, Hôpital Necker – Enfants Maladies, AP-HP, Université Paris Descartes, Président de l’Association Française d’ORL Pédia trique, Responsible de la Commission Expertise et Evaluation de la Société Française d’ORL, France

Diana Di Dio, Dr.
Oberärztin, Klinik für HNO-Heilkunde, Plastische Operationen, Klinikum Stuttgart, Germany

Ivana Fiz, Dr. univ.
Klinik für HNO-Heilkunde, Plastische Operationen, Klinikum Stuttgart, Germany

Bernhard Hirt, Prof. Dr.
Leiter Bereich makroskopische und klinische Anatomie, Institut für Anatomie, Universität Tübingen, Germany

Ian N. Jacobs, M.D.
Director, Center for Pediatric Airway Disorders, Endowed Chair in Pediatric Otolaryngology and Pediatric Airway Disorders, Children’s Hospital of Philadelphia, Associate Professor, Otolaryngology-Head and Neck Surgery, Perelman School of Medicine at the University of Pennsylvania, USA

Assen Koitschev, Prof. Dr.
Leitender Oberarzt, Klinik für HNO-Heilkunde, Plastische Operationen, Olgahospital, Klinikum Stuttgart, Germany

J.-Constantin Kölmel, Dr.
Geschäftsführender Oberarzt, Klinik für HNO-Heilkunde, Plastische Operationen, Klinikum Stuttgart, Germany

Hubert Löwenheim, Prof. Dr.
Head of Department, ENT-Department, University of Tübingen, Germany

Giorgio Peretti, Prof.
Director of Department, ORL, University of Genoa, Italy

Berit Schneider-Stickler, ao.Univ.Prof. Dr.
Deputy head of the Div. of Otorhinolaryngology, Dept. of Otorhinolaryngology, Medical University Vienna

Christian Sittel, Prof. Dr.
Ärztlicher Direktor, Klinik für HNO-Heilkunde, Plastische Operationen, Klinikum Stuttgart, Germany

Registration

Please use the online-registration:
www.klinikum-stuttgart.de/hno-2020

Registration without anatomical dissection:
600,00 € incl. lunch, congress dinner, refreshments, incl. transmission of the master dissection in the Lab

Registration with anatomical dissection:
1.400,00 € incl. transfer, lunch (limited number of participants)

Payable to:
BW Bank Stuttgart: BLZ 60050101;
Konto 2005003;
IBAN De 94600501002005003;
BIC Swift SOLA DE ST;

Reference:

Sorry, credit cards not accepted

Klinikum Stuttgart – Katharinenhospital
Olgahospital und Frauenklinik
Krankenhaus Bad Cannstatt

March 25 – 27, 2020
Lectures, Live Surgery, Anatomical Dissections

Further information:
www.klinikum-stuttgart.de/hno-2020

Contact:
c.koelmel@klinikum-stuttgart.de

Course venue:
Olgahospital, Olgaroom (Olgaroom) Kriegsbergstraße 62, 70174 Stuttgart

Public transport:
Go to Stuttgart central station by train or metro. Katharinenhospital is within 8 min. walking distance, or by bus line 40 and 42

Parking:
Underground car park “Stadtgarten” (Kriegsbergstraße) or “Olgahospital” (Keplerstraße)

Sponsoring:
www.klinikum-stuttgart.de/veranstaltungen

www.klinikum-stuttgart.de
Dear colleagues,

we are happy to announce a new edition of our course, which is all new with different topics and a different faculty. Thus we hope to keep on exploring the fascinating field of airway stenosis. You are cordially invited to collect hands-on experience and to discuss the complex topic of modern airway surgery with internationally leading experts in the field. The combination of wet-lab exercises on fresh-frozen specimen, cutting edge lectures and live surgery will deepen your understanding and improve your decision making in these comparatively rare, but delicate and complex patients. The laryngotracheal junction is a delicate and unique segment offering some specific characteristics. Being the only part of the airway with a closed cartilaginous circumference this area is site of predilection for different lesions like scarring, chronic and acute inflammation as well as granulomatosis with polyangitis in the larynx or the still poorly understood idiopathic progressive subglottic stenosis. As a consequence this location with its obviously different pathophysiology is highly demanding and challenging. Therefore, successful treatment requires sophisticated and multi-disciplinary concepts in diagnostics as well as therapy.

We will be at the University Department Tübingen for the wet-lab exercises. The lab offers outstanding possibilities for the hands on part and we like to thank our colleagues from Tübingen for the excellent cooperation!

I am looking forward to a few days of intensive work and collegial enthusiasm.

Prof. Christian Sittel