

Presentation

Over the last years the use of the obliteration technique in ear surgery has become a worldwide recognized way to address some important middle ear pathologies, in particular cholesteatoma. When performed according to certain rules this technique offers excellent anatomical results and very low rates of recurrent and residual disease. Nowadays thanks to the non-EP Diffusion Weighted MR-Imaging a safe long-term follow-up can be offered to our patients.

In our fully equipped brand-new temporal bone skills-lab of the University of Malaga we will teach you all the practical skills needed to perform a state of the art obliteration.

In theoretical lectures the main principles of the technique will be explained .

The radiological pre-operative work-up and postoperative follow-up will be presented, these are indeed a necessary prerequisite for safely applying the obliteration technique and follow-up.

Hands on training on fresh frozen cadaver temporal bones is combined with lectures on the theoretical background. Live surgery will give the participants a view on real live circumstances and further practical details.

Discussions about cases presented by the staff or by the participants will be promoted.



FACULTY

Prof. B. Defoer (Antwerp)

Dr. A. Hernández (Málaga)

Prof. R. Kania (Paris)

Prof. E. Mylanus (Nymegen)

Prof. T. Somers (Antwerp)

Prof. M. Sorensen (Copenhagen)

Prof. R. Urquiza (Málaga)

ENT Staff of

Malaga University Hospitals

COURSE DIRECTORS



Prof. R. Urquiza & Prof. T. Somers

MALAGA INTERNATIONAL COURSE

ON

SURGERY FOR CHOLESTEATOMA BY OBLITERATION



Malaga, 18th- 20th, November 2021

ENT DEPT UNIVERSITY OF MALAGA
AUDITUS ED&IN
OIR-T



PROGRAM

Additional Information

- Registrations are based on first registered first served basis.
- Participants must document antigen or PCR free Covid tests less than 48 hours before the course
- All Biologic Material is COVID free.
- Recommended Hotels NH, Valeria, Malaga Palacio AC.
- The course fee is 1700 € (course dinner included).
- The course secretary Dr. Paloma Rosas (secretaria@mitbcourses.es) can provide more information about the accommodation.. etc
- Visiting Malaga: its sea waterfront, museums, old town is a leisure and pleasure.
- More information about the city in <http://www.malagaturismo.com>
- Latest Course Information www.mitbcourses.es

Nov 18th 2021 Fundamentals & Dissection.

- 08:00 / Welcome // R. Urquiza
- 08:15 / Introduction to Obliteration Technique // Th. Somers
- 09:30 / Middle Ear Bone Biology // M. Sorensen
- 10:00 / Ossiculoplasty in Obliteration Technique // E. Mylanus
- 10:30 / Meatocanaloplasty // Th. Somers
- 10:45 / Materials for Mastoid Obliteration//A. Hernandez
- 11:00 / Radiology in COM // Bert De Foer (streamed)
- 12:00 / Lunch
- 13:00 / Dissection: Meatoplasty / Mastoid drilling and bone tissue prelevation / Canal Wall Up Approach: Mastoidectomy/ Canaloplasty / Posterior Tympanotomy/ Ossiculoplasty
- 18:00 / "Funcional and Clinical Problems of Obliteration" M. Sorensen
- 18:30 / Free evening: Enjoy Malaga !



Nov 19th 2021 Fundamentals, Dissection & Live Surgery intermezzos.

- 08:30 / Obliteration for problematic radical cavities / Th. Somers
- 09:30 / Dissection: Bony Obliteration: Sculpture of Bonechips & Bone Paté
- 12:00 / Lunch
- 13:00 / Dissection: Canal Wall Down / Cavity Reconstruction: Sculpture of Bonechips / Wall Reconstruction / Bone Paté
- 19:00 / Course Dinner and Group Photo

Nov 20th 2021 Fundamentals, Dissection Live Surgery intermezzos.

- 08:30 / Subtotal Petrosectomy // R. Kania
- 09:30 / Dissection: Subtotal Petrosectomy / Th. Somers / R Urquiza
- 12:00 / Lunch
- 13:00 / Results // Th. Somers
- 13:30 / Cases Discussion:: Th. Somers, R. Urquiza, E. Mylanus, A. Hernandez & Bert Defoer (by Videoconf),
- 14:30 / Feedback forms, and Adjourn