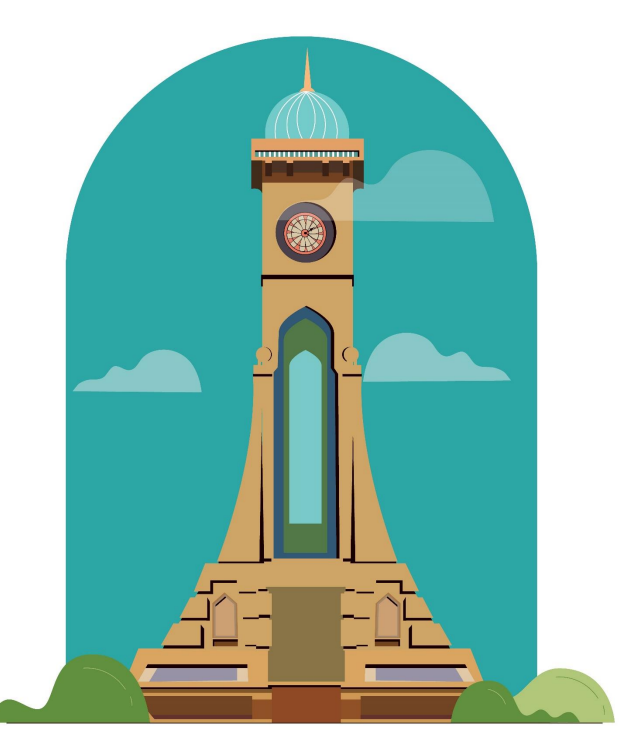


EAR NOSE & THROAT

Sultan Qaboos University 01 – 05 December 2024

Otorhinolaryngology Dissection Courses





EAR NOSE & THROAT



Otorhinolaryngology Dissection Courses

Sultan Qaboos University

01-05 DECEMBER 2024





Otorhinolaryngology Dissection Courses Sultan Qaboos University

01-05 DECEMBER 2024



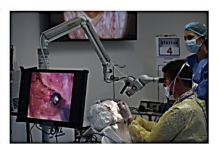
Rhinoplasty Dissection Workshop

Rhinoplasty Dissection Workshop is a comprehensive Hands-on training course on the Rhinoplasty technique using a fresh frozen cadaver under pioneer guidance and supervision along with the interactive lecture. Two participants will work on each specimen Read More / Register



FESS & Skull Base Course

FESS course: "Basic" endoscopic sinus surgery and "advanced" endoscopic anterior skull base surgery as corridors to skull base will be conducted with wellorganized lectures and hands-on dissections on fresh cadavers Read More / Register



Endoscopic & Microscopic Temporal Bone Course

Intensive course of basic and advanced techniques of endoscopic and microscopic ear surgeries including lectures and surgical videos as well as hands-on fresh cadaveric dissection guided by instructors. . Read More / Register

Register Now

Book Your Seat

Join Us

Courses Chairpersons



Prof. Rashid Al Abri



Dr. Yahya Al Badaai



Date: 01 Dec 2024 Fee: 200 OMR CME: 6 OMSBS CME Points



- A comprehensive hands-on training course on rhinoplasty technique using a fresh frozen cadaver
- Under a pioneer guidance and supervision along with interactive lecture.
- Two participants will work in each specimen.
- 6 CME points will be given.

Each Participant will have his/her own Fresh Cadaver Dissections.

Objectives

Book Your Seat

- Patient selection and appropriate candidates for septorhinoplasty
- Understanding surgical nasal anatomy and function
- Understanding nose and facial analysis to consider aesthetic ideal that pertains to nose
- Understanding the different concepts and techniques in cosmetic and functional nasal surgery

In this workshop you will learn:

Register Now

- 1. Nasal anatomy
- 2. Pre-operative Evaluations
- 3. Close approach incision
- 4. Open rhinoplasty: step by step
- 5. Tip & dorsum exposure

- 6. Septal dissections/harvest
- 7. Hump reductions
- 8. Suture and grafting technique
- 9. Osteotomies
- 10. Live surgery step by step





EAR NOSE & THROAT

FESS & Skull Base Course

Date: 02-03 Dec 2024 | Fee: 350 OMR | CME: 11.5 OMSBS CME Points



"Basic" endoscopic sinus surgery and "advanced" endoscopic anterior skull base surgery as Corridors to skull base will be conducted with well-organized lectures and hands-on dissections on fresh cadavers under the supervision of known recognized pioneers' faculty on endoscopic sinus and skull base surgery.

Each Participant will have his/her own Fresh Cadaver Dissections.

In this workshop you will learn:

- 1. Introduction to how to handle the nasal endoscopy.
- 2. Basic anatomy of sinus and skull base
- 3. Basic endoscopic sinus surgery
- 4. Frontal sinus approaches
- 5. Endoscopic maxillectomy
- 6. Advance endoscopic sinus surgery
- 7. Endoscopic sphenopalatine artery ligations
- 8. Endoscopic septoplasty
- 9. Endoscopic pituitary gland surgery
- 10. Endoscopic CSF leak repair
- 11. Type of nasal flap in skull base reconstruction
- 12. Endoscopic dacryocystorhinostomy (DCR)
- 13. Trans-orbital approach
- 14. Endoscopic nose as corridor to skull base brain

Book Your Seat

Register Now

Course Director



Dr. Mohammed Al Washahi

Faculty



Prof. Paolo Castelnouvo

Faculty



Dr. Abdullah Al-Bader



Date: 04-05 Dec 2024 Fee: 350 OMR CME: 11.5 OMSBS CME Points



Intensive course of basic and advanced techniques of endoscopic and microscopic ear surgeries including lectures and surgical videos as well as hands-on fresh cadaveric dissection guided by instructors.

Each Participant will have his/her own Fresh Cadaver Dissections. In this workshop you will learn:

- 1. Endoscopic preparation of the EAC
- 2. Dissection and elevation of the tympano-meatal flap
- 3. Different types of myringoplasty (overlay, underlay)
- 4. Middle ear exploration and identification of anatomical structures
- 5. Retrotympanum (and its different recesses), hypotympanum exploration
- 6. Protympanum anatomy (eustachian tube, ICA identification and decompression)
- 7. Ossicular chain exploration (keeping incus and stapes in place)
- 8. Atticotomy, ossicular identification and ossiculoplasty
- 9. Cortical mastoidectomy / canal wall up mastoidectomy
- Facial nerve identification and decompression 10.
- 11. Chorda tympani dissection
- Tympanic membrane elevation 12.
- 13. Facial recess approach
- 14. Atticotomy
- 15. Stapes surgery

- 16. Cochlear implantation
- 17. Labyrinthectomy
- 18. Endolymphatic sac decompression
- 19. Translabyrinthine approach
- Identification and opening of the IAC 20.





Dr. Nasser Al Tamami

Prof. Mohamed Badreldine

Book Your Seat

Register Now



EAR NOSE & THROAT TRAINING WORKSHOPS

Dear Colleagues and Medical Professionals,

I am delighted to extend a warm invitation to you for our upcoming Otorhinolaryngology Dissection Workshops, hosted by the ENT Division of the Department of Surgery at Sultan Qaboos University's College of Medicine & Health Sciences.

These workshops are meticulously crafted to elevate your practical and clinical skills in the dynamic field of Otorhinolaryngology. Whether you're a seasoned practitioner or an eager learner, our workshops promise an enriching experience designed to deepen your understanding and refine your techniques.

We invite you to join us in Muscat, where you will immerse yourself in a transformative educational experience that promises to elevate your practice and broaden your expertise in Otorhinolaryngology. Seize this opportunity to learn from esteemed faculty members and connect with peers who share your dedication to excellence in healthcare.



Prof. Rashid Al Abri Professor, ENT Sr. Consultant



Important Links

Registration

Follow / Contact Us

Participants Selection & Cancellation Policy

in















Website









Our Gallery









Contact WhatsApp