



October 21st-25th 2024

Lateral Skull Base Dissection Course



Venue : **Ramaiah Advanced Learning Centre** Gnanagangotri Campus, New BEL Road, M.S. Ramaiah Nagar, Bangalore - 5600054.



Dr. Manjunath Dandi Course Director, DIALC

Consultant ENT & Skull Base Surgeon, Karnataka Institute of Medical Sciences, Hubballi, HCG - Suchirayu Hospital



Highlights of the Course



1. Training by Elite Facilities

Benefit from the expertise of world-class instructors and facilities.

2. State-of-the-Art Equipment

Utilize the highest quality tools for precision and safety in dissections.

3. Premium Frozen Cadavers

Engage with top-tier frozen specimens that offer a realistic dissection experience.

4. Personalized Dissection Recordings

Analyze and improve your techniques with access to individual dissection videos.

5. Expert Continuous Monitoring

Receive real-time guidance and feedback from eminent skull base surgeons throughout the course.





Greetings from :



The Association of Otolaryngologists of India

Dear Participants,

It is my pleasure to extend my warmest greetings to all of you attending the dissection course on Advanced Otology and Lateral skull base surgery. This event is an excellent opportunity for ENT and Neurosurgery professionals to learn from the best in the field, gain valuable insights and improve the skills in Lateral skull base surgery.

I commend the organizers for putting together this course, bringing together some of the most renowned surgeons from India and abroad to share their expertise in this specialized area of medicine. The hands-on dissection sessions, live demonstrations, and intensive curriculum are sure to enrich your subject expertise.

On behalf of the Association of Otolaryngologists of India, I wish you a successful and productive course. May this event serve as a knowledge platform for your commitment to patient care and safety.

Sincerely,

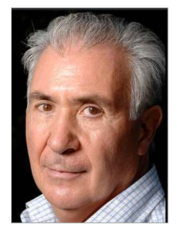
Dr Shankar S Medikeri President, Association of Otolaryngologists of India







With the support & guidance of



Prof. Mario Sanna Skull Base Surgeon & Director Gruppo Otologico Piacenza, Italy

International Faculty



Dr. Gianluca Piras Consultant Skull Base Surgeon Gruppo Otologico Piacenza, Italy



Dr. Golda Grinblat Hillel Yaffe Medical Center, Hadera, Affiliated to the Technion, University Haifa, Israel



Dr. Anna Lisa Giannuzzi Consultant Skull Base Surgeon Gruppo Otologico Piacenza, Italy



Dr. Enrico Piccirillo Consultant Skull Base Surgeon Gruppo Otologico Piacenza, Italy



National Faculty



Dr. Satish Jain Consultant ENT. Head & Neck and Skull Base Surgeon, Jain ENT Hospital, Jaipur, India



Dr. Narayan Jayashankar Senior Consultant ENT & Skull Base Surgeon, Nanavati Max Super speciality Hospital, P D Hinduja Hospital, Khar West, Mumbai, India





Dr. Uday Bhanu Consultant ENT and Skull Base Surgeon, Manipal Hospital, HCG Hospital Bengaluru, India



Dr. Kavitha Palled **Consultant ENT** & Skull Base Surgeon, Apollo BGS Hospitals, Mysore



Dr. Sachin K. Damam Fellow in Lateral Skull Base, Neuro-Otology & Auditory Implants. Consultant ENT, Vijaya Health Centre / Rudh Speech & Hearing Centre, Bengaluru, India.



Dr. Shankar B Medikeri AOI President Elect. Senior ENT Consultant, Cochlear Implant Surgeon, Medikeri Super Specialty ENT Center, Bengaluru, India



Dr. K Gopinath Naik Assistant Professor Department of Neurosurgery AIIMS. Rae Bareli



Dr. Dathathri H.A. Senior Consultant ENT, Head Neck Surgery at Manipal Hospital, Mysuru, Karnataka, India



Dr. Vinay Vijendra Fellowship in Micro-Ear Surgery, Junior Consultant, Vijaya ENT Care Center, Super Specialty Otology Center, Bengaluru, India



Dr. T. Sreepathy Naidu Associate Professor Department of ENT Prathima Institute of Medical Sciences, Karimnagar



Dr. Vivek Sasindran **Consultant ENT** & Skull Base Surgeon Kerala



Dr. Anagha Joshi Consultant ENT Surgeon & Laryngologist Sion Hospital, Mumbai



Prof. Raghunath Shanbag ENT & Skull Base Surgeon SDM CMS & Hospital, Dharwad



Dr. Madhuri Mehta ENT & Skull Base Surgeon Jindal Hospital, Hisar



Dr. Manjunath Dandi Consultant ENT & Skull Base Surgeon Associate Professor, Karnataka Institute of Medical Sciences, Hubballi Consultant - KLE Suchirayu Hospital, Hubballi Shivakrupa Hospital, Hubballi

Faculty & Course Director - DIALC







HIGHLIGHTS

- Course will have 20 Dissectors and 40 Observers
- Procedures will be demonstrated by faculties
- Two frozen, wet largely cut bones and one sided head will be provided for each of the dissectors
- The large cut bones will be cut from sphenoid to retrosigmoid region on a large temporal bone holder
- One side head will be dissected by each dissector on day 4 & 5 alternatively (one side entirely for each)
- Day 4 & 5 are for advanced temporal bone and neuro surgical approaches
- Ample dissection time
- · Round the clock guidance of dissection by Fellowship trained tutors
- · Learn from the best in this field
- · Fresh frozen cadavers- provide a more realistic simulation of live surgeries
- Excellent microscope and drill system
- Dissection will be from 8:00 AM to 6:00 PM on all days with lunch from 1.00 PM to 2.00 PM
- Anatomy oriented talks will be delivered as and when required





ENT surgeons and Neurosurgeons

attend this course to not only learn but also to master Lateral Skull Base surgery

Do not. miss

Chance to learn from the best in the field to hone your skills

TOPICS COVERED

BONE-I

- Blind sac closure
- · Cortical mastoidectomy
- · Atticotomy
- Canal wall down mastoidectomy
- Transotic approach
- Transcochlear approaches and cochlear drill out.
- · Retrolabyrinthine approach
- Superior vestibular neurectomy
- Facial nerve posterior re-routing

BONE-II

- Posterior tympanotomy and Cochlear implantation
- BAHA
- Labyrinthectomy
- Translabyrinthine approach
- Endolymphatic sac decompression
- Infratemporal fossa approach Type A (Covers Facial nerve anterior rerouting)



ONCE SIDE HEAD - Day 4 & 5

- Lateral temporal bone resection
- Facial nerve decompression
- Middle Cranial fosses approach
- Infratemporal fossa approach Type B
- Infratemporal fossa approach Type C
- Kawase's approach
- Frontotemporal orbitozygomatic approach





Day 1 - 21st October 2024 (Monday)

8.00 am - 8.15 am	: Registration and inauguration	
8:15 am - 9:00 am	: Anatomy of temporal bone I (Dr Sachin Damam)	
9.00 am - 9:30 am	Lateral Temporal Bone Anatomy (Dr. Gianluca Piras)	
9:30 am – 10.00 am	: Posterior tympanotomy, Extended posterior tympanotomy / Lateral temporal bone resection (Dr Narayan Jayashankar)	
10.00 am -10.15 am	: Tea break	
10.15 am- 6.00 pm	: Demonstration by faculty followed by dissection	
(1.00-1.30 pm lunch)		
Dissection steps	: • Cortical mastoidectomy	
	Atticotomy	
	 Facial nerve identification in mastoidal, tympanic and labyrinthine segments (intact canal wall) 	
	 Posterior tympanotomy + cochlear implantation 	
	 Extended posterior tympanotomy 	
	 Lateral temporal bone resection 	
	 Canal wall down mastoidectomy 	

Day 2 - 22nd Oct	ober 2024 (Tuesday)
8:00 am - 9:00 am 9:00 am - 9:30 am 9:30 am - 10:00 am 10.00 am - 10.15 am 10.15 am - 10.30 am 10.30 am - 6.00 pm (1.00-1.30 pm lunch) Dissection steps	 Subtotal Petrosectomy (Dr. Kavitha Palled) Transotic approach (Dr Narayan Jayshankar) Infratemporal fossa type B and C approaches : (Dr. Manjunath Dandi) Transcochlear approaches (Dr. Gianluca Piras) Tea Break Dissection Subtotal petrosectomy Endolymphatic sac decompression Labyrinthectomy / Translabyrinthine approach Cochlear drillout Transotic approach Posterior rerouting and Transcochlear approach





Day 3 - 23rd October 2024 (Wednesday)

8:00 am - 9:00 am	: Petrous bone cholesteatomsas (Dr Vivek Sasindran)
9:00 am - 10:00 am	: Infratemporal Fossa A approach (Dr Narayan Jayashankar)
10.00 am - 10.15 am	: Tea break
10.15 am – 6.00 pm	: Demonstration by faculty followed by dissection
(1.00-1.30 pm lunch)	: Dissection
	Lateral temporal bone resection
	Facial nerve decompression
	 Infratemporal fossa type B and C approach

Day 4 - 24th October 2024 (Thursday)		
8:00 am - 11:00 am	: Dr Satish Jain demonstration of Skullbase dissection	
11.00 am - 11.15 am	: Tea break	
11.15 am – 12.15 pm	: Tympano jugular paraganglioma (Dr Enrico Piccirillo-online lecture)	
12.15pm -1pm Lunch		
1pm - 6pm	: Dissection	
Dissection steps	: • Blindsac closure	
	Translabyrinthine approach	
	 Infratemporal foss type A, B and C 	
	Middle cranial fossa approach	
	Kawase approach	

Day 5 - 25th October 2024 (Friday)			
8:00 am - 9:00 am	: Interesting cases in Skullbase surgery (Dr Uday Bhanu)		
9:00 am - 10:00 am	: Trans-labyrinthine approach and rehabilitation following surgery		
	(Dr.Anna Lisa Gianuzzi-online lecture)		
10.00 am - 10.15 am	: Tea break		
10.15 am – 5.00 pm	: Dissection and again post lunch dissection continues		
(1.00-1.30 pm lunch)			
Dissection steps	: • Dissection on one side of head		
	Blindsac closure		
	Translabyrinthine approach		
	 Infratemporal foss type A, B and C 		
	 Middle cranial fossa approach 		
	 Kawase approach 		
F 00 (00			

5.00 pm – 6.00 pm : Valedictory

DIALC

Glimpses of SKULLBASECON 2023







































Ramaiah Advanced Learning Center has established a State of art, one of its kind, Research& training facility, as a part of its efforts towards the education of students as well as Qualified Professionals. The Cadaveric Research and Training unit has been developed with the intention to provide opportunity to learn in a 'near life' situation.

TESTIMONIAL

This center is one of the finest learning centers in India. The infrastructure is fantastic and the management is very friendly & co-operative. The Specimens are of top quality & the team MSR keeps getting its infrastructure better each year.

Totally impressed & love this center.

- Dr. Sampath Chandra Prasad Rao Consultant Skull Base Surgeon

Excellent lab and good co-operation from Ramaiah team.

- Dr. Kishan P Morwani Otorhinolaryngologist

Excellent facility and set up. Course on lateral skull base was well organized. Organising team did their job very best. Temporal bone axillary lab was amazing 25 drilling stations at one course is biggest I have seen.

Thank you for your care! – Dr. Priit Kasenõmm Head of the Department of Otorinolaryngology of Tartu University Hospital.

Thank you for this wonderful opportunity to teach at this 'world class' facility..

Very impressed with your efforts, achievements in cadaver preparation. The facilities helped make the course presentation easy. well done !!!

Look forward to coming back soon!!!!!

- Dr Stephen Lewis AO, Neuro Surgery Faculty Perth, Australia.







Now !

Call us at	: +91 - 72046 50606, 95383 13464
Email us at	: enquiry.dialc@gmail.com
WhatsApp us at	: +91 - 72046 50606, 95383 13464

Course fee (Inclusive of 18% GST)

Registration	Early bird till 31st August, 2024 (Extended)	01st September, 2024 onwards
Dissector	₹ 2,47,800	₹ 2,65,500
Dissector* (within 2 years after degree completion)	₹ 2,23,000	₹ 2,38,950
Dissector (International)	\$ 2,950	\$ 3,186
Observer	₹ 20,100	₹ 25,400

* Offer applicable only 5 dissector

Stalls Charges (Inclusive of 18% GST)

Premium Stall		
6' x 3' with 5.5' Height	₹ 2,36,000	
Standard Stall		
6' x 3' with 5.5' Height	₹ 1,77,000	

Including amenities







Course on Lateral Skull Base Dissection

Date :		
Name :		
Surname :		Photo of the
Age :		applicant
Designation :		
Specialty :		
Institution :		
City/Country :		
Office/College address :		
Home address :		
Email :		
Phone (office / college) :		
Phone (mobile) :		
Medical Council & Registration number	:	
Food Preference : VEGETARIAN	NON VEGETARIAN	
I wish to register as a Dissector	Payment to: Account number : 923020029069109	
I wish to register as a Observer	Account name : Dandi Advanced ENT Clinic IFSC : UTIB0000129	LLP
	Bank : Axis Bank, Hubli Main Branch	
I understand all the rules of the cours	e and will abide by the same.	DANDI MID:037345001290015 TID:54578033
Place :	Date :	
Signature :		
This form should be filled, scanned an	d emailed to enquiry.dialc@gmailcom	
Cancellation and Refund Policy : Participant opting to cancel their registration must notify th	rough email	
Cancellation on or before > Upto 15th September, 2024 : Cancellation charge is 25' > 16th September - 1st October 2024 : Cancellation charg		

Ist October, 2024 onwards : No refund















Organised By : Dandi International Advanced Learning Centre

> Venue : Ramaiah Advanced Learning Centre Gnanagangotri Campus, New BEL Road, M.S. Ramaiah Nagar, Bangalore - 5600054.

