



SECUNDERABAD

Dear Friends & Colleagues,

On behalf of **Yashoda Hospitals**, it gives me immense pleasure to welcome you to the **Yashoda Skull Base Endoscopy Summit 2.0**, scheduled to be held on **April 24, 25, and 26, 2026**, in the City of Pearls **Hyderabad, India**.

Building on the resounding success of our inaugural summit, this second edition is envisioned to further strengthen a platform where **innovation, experience, and excellence** in Skull Base Endoscopy converge. The summit brings together an exceptional synergy of expertise from masters in **Microneurosurgery and Neuroendoscopy**, fostering meaningful academic exchange and surgical advancement.

The scientific program has been meticulously designed to offer comprehensive exposure, practical insights, and advanced knowledge in **Skull Base Surgery and Neuroendoscopy** for practicing neurosurgeons, ENT specialists, and residents. Through focused lectures, interactive discussions, and hands-on learning, this summit aims to set new benchmarks for **Endoscopic Skull Base Workshops** in India and beyond.

We take great pride in the **Yashoda Center for Neuroendoscopy (YCNE)** at Yashoda Hospitals, Secunderabad, which continues to evolve as a **Center of Excellence** in Neuroendoscopy. YCNE remains committed to nurturing future leaders in **Skull Base Endoscopy, Transcranial Endoscopy, and Robotic Endoscopy**, while serving as a hub for advanced training and academic excellence.

This summit is mentored by a distinguished panel of **international and national faculty members**, whose decades of experience and dedication have significantly shaped the field of Neuroendoscopy. Their guidance and shared wisdom will undoubtedly inspire the next generation of surgeons. Advances in surgical technology have a profound impact on human life. By sharing knowledge, experience, and innovation, this summit strives to ensure the responsible and effective use of these technologies for the greater good of mankind.

Together is the way forward.

We look forward to welcoming you to Hyderabad for three days of enriching academic engagement and collaboration.

Dr. Pavan Gorukanti, MD
Pulmonary & Critical Care (ABIM),
Director - Yashoda Hospitals



SKULLBASE ENDOSCOPY

SUMMIT 2.0 - 2026

Under the Aegis of Yoshida Center for Neuroendoscopy

COURSE HIGHLIGHTS

Learn from

IN

DR. THEODORE H. SCHWARTZ (USA)

(<http://www.theodorehschwartzmd.com/>).

Dr. CALVIN MAK (Hong Kong)

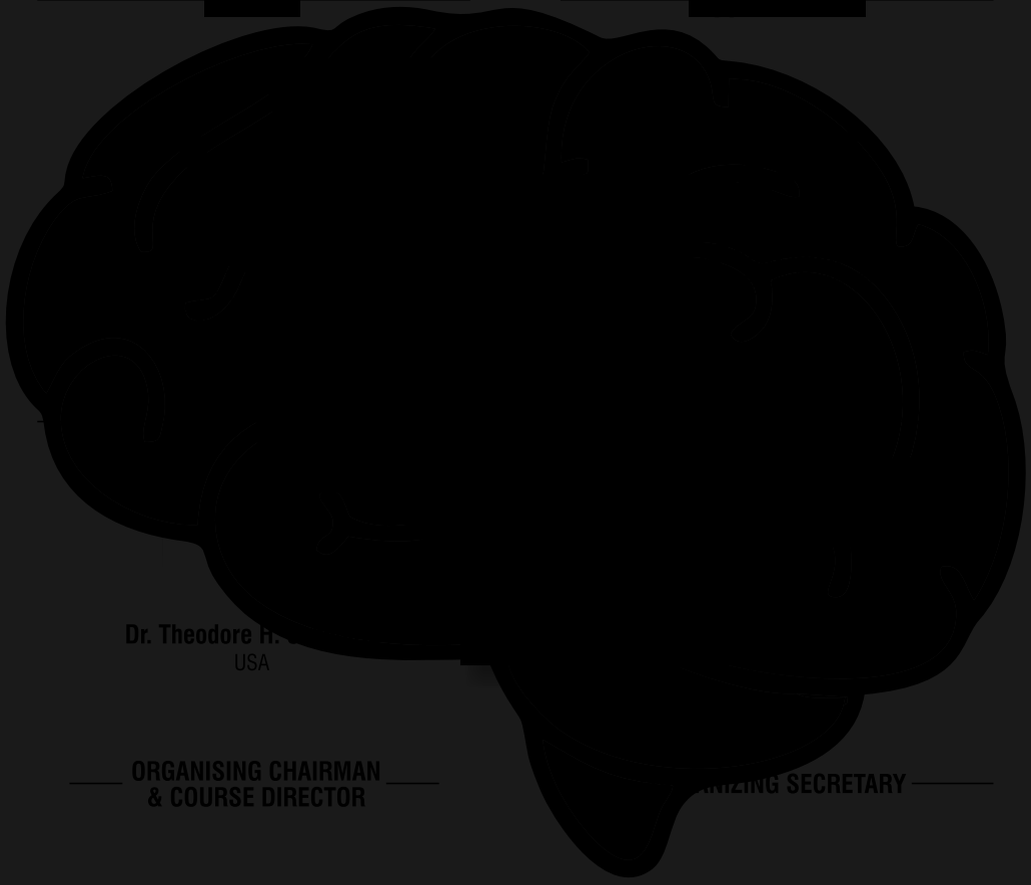
FRESH FROZEN Imported Cadaver Heads

NAVIGATION ASSISTANCE At ALL CADAVER STATIONS -

- **3D ANATOMY SESSIONS** Before Every Dissection
- Course Structured into 5 Systematic Sessions:
 - Sagittal Plane
 - Coronal Plane
 - Transorbital Approach (Daily Sessions)
- **Ample Dissection Time** for each participants
- **Dedicated Instruments** for every dissection table

SYMPOSIUM HIGHLIGHTS

- **Disease-Oriented Approach** lectures by top experts
- Talks on what, when, how, and why of techniques
- **Panel Discussions** on choosing the optimal approach for various skull base pathologies



Dr. Theodore H. ...
USA

ORGANISING CHAIRMAN
& COURSE DIRECTOR

ORGANIZING SECRETARY

Dr. Ayyadurai R
Sr. Consultant Neurosurgeon
Yashoda Hospitals, Secunderabad

Dr. K Krishna Tej Reddy
Consultant Neurosurgeon
Yashoda Hospitals, Secunderabad



SKULLBASE ENDOSCOPY

SUMMIT 2.0 - 2026

Under the Aegis of Yashoda Center for Neuroendoscopy

NATIONAL FACULTY

Dr. Jaiswal

Dr. Dhandapani S S
Professor, Neurosurgery,
PGIMER, Chandigarh

Dr. Dhandapani S S
Professor, Neurosurgery,
PGIMER, Chandigarh

Dr. Dilip Patil
DMS, MCh, FRCR
Sr. Consultant Neurosurgeon,
Aster MedCity, Kochi

Dr. Santaraj Sawarkar
Additional Professor, Neurosurgery,
AIIMS, New Delhi

Dr. Dwarakanath Srinivas
Professor, Neurosurgery,
NIMHANS, Bengaluru

Dr. Jaskaran Singh Gosal
Associate Professor,
Neurosurgery,
AIIMS, Jodhpur

Dr. Kuntal Kanti Das
Professor, Neurosurgery,
SGPGI, Lucknow

NATIONAL FACULTY

Dr. Anand K. Sengupta
Sengupta

Sr. Consultant Neurosurgeon
Bhallal Amin General Hospital
Vadodara

Dr. Raman Mohan Sharma
HOD, Dept. of Neurosurgery,
AMU, Aligarh

Dr. Ramesh Chandra
Sr. Consultant Neurosurgeon,
Anu Institute of Neurosciences
& Cardiac Sciences, Lucknow

Dr. Anand P. Suresh Kumar VR
Director & HOD, Neurosurgery,
MGM Healthcare, Chennai

Dr. Sandeep Iratwar
Director of Neurosciences,
Datta Meghe Institute of
Higher Education & Research,
Sawangi

Dr. Sarath Chandra P
Professor & HOD, Neurosurgery,
AIIMS, New Delhi

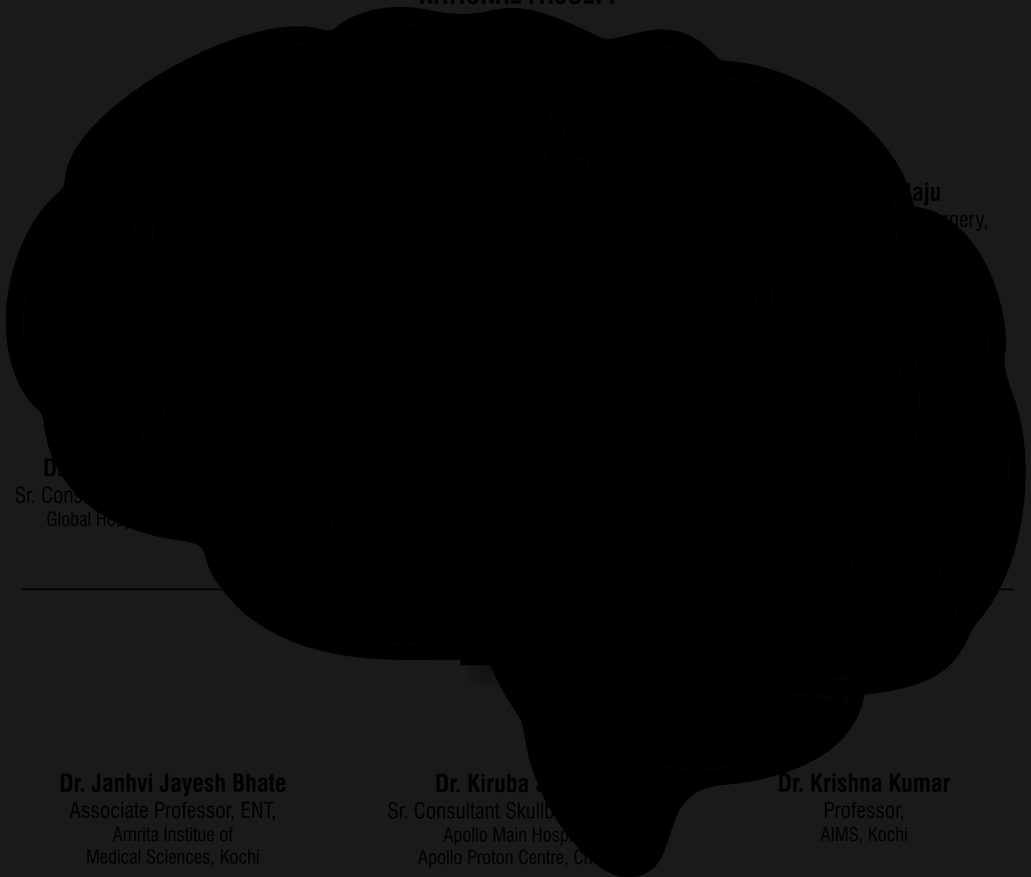
Dr. Shejoy P Joshua
Sr. Consultant Neurosurgeon,
Aster MedCity, Kochi



SKULLBASE ENDOSCOPY SUMMIT 2.0 - 2026

Under the Aegis of Yashoda Center for Neuroendoscopy

NATIONAL FACULTY



Dr. Raju
Surgery,

Dr. ...
Sr. Consultant
Global Hospital

Dr. Janhvi Jayesh Bhat
Associate Professor, ENT,
Amrita Institute of
Medical Sciences, Kochi

Dr. Kiruba
Sr. Consultant Skullbase
Apollo Main Hospital
Apollo Proton Centre, Chennai

Dr. Krishna Kumar
Professor,
AIMS, Kochi

Dr Nishit Shah
Sr. Consultant,
Bombay Hospital,
Breach Candy Hospital,
Sir HN Reliance, Mumbai

Dr. Ravi Shankar
Professor,
SGPGI, Lucknow

Dr. Vinod Felix
Sr. Consultant ENT,
KIMS, Trivandrum



YASHODA
CENTER FOR



SECUNDERABAD

07:30 am - 08:00 am : Registration

08:00 am - 10:00 am Topic : 3D Endoscopic Anatomy - Sagittal Plane I
(Sella & Suprasellar Region)

Prosection-I: (Auditorium - 2, 9th Floor)

Prosection : Naso septal flaps, sphenoid, ethmoids & orbital apex exposure

Prosection : Approach to sellar & suprasellar lesions, drilling of sellar floor, bilateral ICA exposure, optic canal, removal of middle clinoids, trans-tuberculum & trans-planum approach

10:00 am - 12:30 pm

Topic : Pituitary adenoma - How do I approach?

Topic : Extended endoscopic approaches for giant pituitary adenoma - When & how?

Topic : Skull base endoscopy in paediatrics

Topic : Endoscopic approaches to craniopharyngioma - Endonasal / Transventricular: When & how?

Topic : Supraorbital / Transcranial approach to craniopharyngioma - When & how?

Topic : Craniopharyngioma - Microscopic vs Endoscopic approach



Under the Aegis of Yashoda Center for Neuroendoscopy

12:30 pm - 01:00 pm

: Lunch

01:00 pm - 03:00 pm

**Topic : 3D Endoscopic Anatomy - Sagittal Plane II
(Anterior Skull Base)**

Prosection - II: (Auditorium - 2, 9th Floor)

**Prosection : Anterior skull base exposure, identification of
AEA & PEA**

Prosection : Cribriform plate resection

03:00 pm - 05:00 pm

**Topic : Sinonasal malignancies - Indications & limitations of
endonasal endoscope-assisted approach**

**Topic : Endonasal endoscopic approach to optico -
chiasmatic gliomas**

**Topic : Endoscopic approach to anterior skull base
meningiomas - When & how?**

**Topic : Supraorbital / Transcranial approach to anterior
skull base meningiomas - When & how?**

**Topic : Endoscopic reconstruction of anterior skull base -
Armamentarium based on defect size**

**: Anterior Cranial Fossa Meningiomas - Microscopic
vs Endoscopic approach**



YASHODA
CENTER FOR



SECUNDERABAD

08:00 am - 10:00 am

**Topic : 3D Endoscopic Anatomy - Coronal Plane I
(Transpterygoid Approach, Cavernous Sinus,
Retrosellar Region & Pituitary Transposition)**

Prosection : Vidian canal, pterygoid & lateral recess exposure

**Prosection : Cavernous sinus approach, posterior clinoid removal,
pituitary transposition, door to Meckel's cave**

10:00 am - 12:30 pm

:

**Topic : Intraoperative ICA injury during trans nasal
surgery - Management strategies**

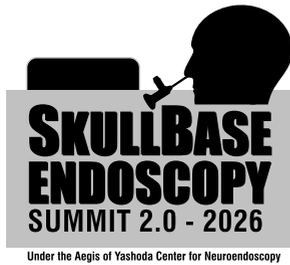
**Topic : Significance of intraoperative MRI in sellar &
parasellar lesions**

**Topic : Significance of excision of medial wall of
cavernous sinus in functioning adenomas**

Topic : Endonasal endoscopic unlocking of Meckel's cave

**Topic : Endonasal endoscopic suturing of skull base dura
- Technical nuances & physiological basis**

**: Cavernous Sinus - No more a Pandora's Box
Microscope vs Endoscopic approach**



01:00 pm - 03:00 pm

Topic : 3D Endoscopic Anatomy - Coronal Plane II & Sagittal Plane III (Clivus, Foramen Lacerum & Petrous Apex)

Prosection : Clivus, foramen lacerum & eustachian tube exposure

Prosection : Drilling of clivus & foramen lacerum, exposure of paraclival ICA, petrous apex & posterior fossa

03:00 pm - 05:00 pm

Topic : Endonasal endoscopic approach to clival lesions
Topic : Endonasal endoscopic approach to paraclival lesions
Topic : Endonasal endoscopic odontoidectomy - Indications & how
Topic : Endonasal endoscopic approach to jugular foramen
Topic : Endoscope-assisted surgeries in posterior fossa
: Anything & Everything on Trans Orbital approach



YASHODA
CENTER FOR



SECUNDERABAD

08:30 am - 10:00 am

Topic : 3D Endoscopic Anatomy - Endoscopic Transorbital

- Dr. Theodore H. Schwartz
- Dr. Calvin Mak

Prosection : Transorbital approach

01:30 pm - 04:00 pm

: Dissection - V : Registered Workshop Delegates & Limited Observers



**SKULLBASE
ENDOSCOPY**
SUMMIT 2.0 - 2026

Under the Aegis of Yashoda Center for Neuroendoscopy



**YASHODA
HOSPITALS**
SECUNDERABAD



Dr. Vishwanath
Head of Neuroanaesthesia
Consultant Neuroanesthesia
Yashoda Hospitals, Secunderabad

Dr. R. Vijay Kumar
Sr. Consultant ENT,
Head & Neck Surgeon

Dr. Satya Kiran Avvaru
Sr. Consultant ENT and Head & Neck Surgeon,
Cochlear Implant Surgeon
& Skull Base Surgeon

Dr. R. Anirudh Kumar
Consultant ENT Surgeon

Dr. Vrinda Ullas Nair
Associate ENT SURGERY



YASHODA
CENTER FOR



SECUNDERABAD

REGISTRATION DETAILS

Delegate Conference Registration	₹ 6,000/-
Cadaveric Hands-on Workshop + Registration	₹ 50,000/-
Observer for Workshop + Registration	₹ 12,000/-
Conference Registration for MCh/DNB Residents	₹ 3,000/-

Prices Inclusive of GST*

Note:

Both the Cadaveric hands-on workshop & Observer slots are only limited. For the Cadaveric hands-on workshop & Observer slots, kindly contact us before making a payment to confirm availability.

Contact :

Dr. Krishna Tej Reddy Kancherla

Organizing Secretary

Phone: 829 729 6666

E-mail: drkrishnatejreddy@gmail.com

RESIDENTIAL PLAN (April 24, 25 & 26, 2026)

Single Room	₹ 23,600	₹ 35,400
Twin Sharing / Double	₹ 25,960	₹ 38,940
Single Room	₹ 16,520	₹ 24,780
Twin Sharing / Double	₹ 18,880	₹ 28,320
Single Room	₹ 7,840	₹ 11,760
Twin Sharing / Double	₹ 10,080	₹ 15,120

Plan Inclusive of GST*

HYDERABAD

Charminar

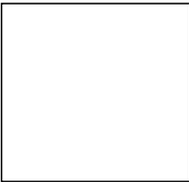
The Charminar, built in 1591 by Muhammad Quli Qutb Shah, is the most iconic symbol of Hyderabad. Standing majestically with four grand arches and minarets, it marks the center of the old city. Surrounded by lively bazaars like Laad Bazaar and Pather Gatti, it's the perfect spot to witness the charm and chaos of traditional Hyderabad.

Golconda Fort

This monumental 13th-century fort is celebrated for its ingenious acoustic system and panoramic views of Hyderabad. Once the capital of the medieval Golconda Sultanate, it features royal halls, water supply systems, and a captivating evening sound and light show that brings its history to life.

Salar Jung Museum

The Salar Jung Museum is one of the world's largest private art collections, established by Nawab Mir Yousuf Ali Khan (Salar Jung III). It houses priceless manuscripts, antiques, porcelain, furniture, clocks, and sculptures from across Europe, Asia, and the Middle East.



Hussain Sagar Lake and Buddha Statue

Built in the 16th century by Ibrahim Quli Qutb Shah, Hussain Sagar connects Hyderabad and Secunderabad. The impressive 18-meter Buddha statue on Gibraltar Rock at the lake's center is a peaceful symbol of spirituality and harmony.

Ramoji Film City

The world's largest film studio complex, spread over 2,000 acres, is a one-stop entertainment destination. Tourists can explore real film sets, gardens, theme attractions, and even participate in interactive movie experiences.



35+

CENTER OF EXCELLENCE

