

PROGRAMME INTENSIVE COURSE ENDOSCOPIC ENDONASAL APPROACHES

JUNE 05^{TH} TO 07^{TH} , 2025RIO DE JANEIRO **2025** course program, subject to change for future editions

Course Director

Miguel Soares Tepedino Adjunct Professor, UERJ Rio de Janeiro, Brazil

Scientific Director

Aldo Stamm
International Society of Inflammation
And Allergy of the Nose

Course Director

Leonardo Balsalobre Filho MD, PhD, Unifesp

Course Coordinator

João Teles Junior
President, Latin American Society
Of Rhinology and Facial Plastic Surgery

International Faculty

Juan Curi Argentina

GOALS

- > Identify and understand the anatomic aspects of the paranasal sinuses and those relations with the skull base and the orbit.
- > Be connect to new technologies in ESS.
- > Perform basic and advanced procedures in endoscopic sinus surgery (ESS).
- > Evaluate surgical treatment indications and strategy approach.

EDUCATIONAL METHODS

- Theoretical lectures;
- > Training sessions with participants;
- > Practical training on cadavers specially prepared for dissection.

FACULTY

Aldo Stamm Camila Dassi Debora Garcez Henrique Faria Ramos João Paulo Mangussi Juan Curi João Teles Leonardo Balsalobre Miguel Tepedino Rodrigo de Paula Santos

TRAINERS

Ana de Bortoli
André Zanette
Andréa Almeida
Arthur Nunes
Beatriz Sperini
Camila Vasconcellos
Carolina Pontes
Fabiolla Costa
Fernanda Lócio
Hana Higa
Isabel Conte

Ingrid Ribeiro
Jessica Áreas
Leonardo Silvestrini
Luma Costa
Luziana Ramalho
Maria Helena Nogueira
Pedro Vianna
Rodrigo Aragão
Thais Justo



1st Day - Thursday, 05th June 2025

Theoretical Sessions

08:45 – Check-in at CETEB Reception desk

09:00 - 09:10 - Welcome - Miguel Tepedino & Leonardo Balsalobre

09:10 - 09:50 - Radiologic Anatomy - Débora Garcez

09:50 – 10:30 – Endoscopic Sinus Surgery Systematization – Miguel Tepedino

10:30 – 11:00 – Epistaxis – Miguel Tepedino

11:00 - 11:30 - Turbinoplasty - Leonardo Balsalobre

11:30 – 12:00 – Coffee Break

12:00 - 13:00 - Anatomy of Paranasal Sinus and Skull Base - Aldo Stamm

13:00 - 13:05 - Laboratory Rules - Danielle Leitão

13:05 - 13:45 - Prosection by the Professors

13:45 - 14:30 - Lunch

Practical Sessions (14:30 – 18:00)

Anatomical Dissection

- Turbinate Surgery
- Sphenopalatine artery ligation
- Maxillary Sinus Surgery
- Frontal Sinus Surgery (Draf 2A)
- Sphenoethmoidectomy

Demonstration followed by participant dissection

16:00 – 16:30 – Open Coffee Break

18:00 - End of day



2nd Day - Friday, 06th June 2025

Theoretical Sessions

08:45 – Check-in

09:00 - 09:45 - Frontal sinus surgery: from less to more - Juan Curi

09:45 - 10:15 - Sphenoid Sinus Surgery - Henrique Faria Ramos

10:15 - 11:00 - GSK symposium

11:00 – 11:30 – Coffee Break

11:30 - 12:00 - The agger-nasi DCR - Leonardo Balsalobre

12:00 - 12:30 - ESS Post-operative care - Camila Dassi

12:30 – 13:00 – Pterygopalatine/Infratemporal Fossa – Juan Curi

13:00 - 13:45 - Prosection by the Professors

13:45 - 14:30 - Lunch

Practical Sessions (14:30 – 18:00)

Anatomical Dissection

- DCR
- Advanced Frontal Surgery (Draf 3)
- Nasoseptal Flap
- Approach to the Sella (Trans-sphenoidal)

Demonstration followed by participant dissection

16:00 – 16:30 – Open Coffee Break

18:00 – End of second day and Happy Hour



3rd - Saturday, 07th June 2025

Theoretical Sessions

08:45 – Check-in

09:00 - 09:45 - Revisional Sinus Surgery - Leonardo Balsalobre

09:45 - 10:15 - Sinonasal Tumors Management - Miguel Tepedino

10:15 – 11:00 – CSF Leak – Rodrigo de Paula Santos

11:00 – 11:30 – Coffee Break

11:30 – 12:00 – Malignancies – João Teles

12:00 - 12:30 - Endoscopic transnasal anatomy of the Skull Base - João Paulo Mangussi

12:30 - 13:00 - Endoscopic Pituitary Surgery - Aldo Stamm

13:00 - 13:45 - Prosection by the Professors

13:45 - 14:30 - Lunch

Practical Sessions (14:30 – 18:00)

Anatomical Dissection

- Middle Maxillectomy / Pterygopalatine Fossa
- Pituitary and Cavernous Sinus
- Orbital Decompression, Superior Orbital Fissure, Cavernous Sinus

Demonstration followed by participant dissection

16:00 – 16:30 – Open Coffee Break

18:00 – End of course and Certificate Delivery



Organization:



We would like to express our sincere gratitude to our supporters:

Medtronic

Engenharia para o extraordinário





















