

PROGRAMME ENDOSCOPIC CONTROL OF VASCULAR INJURY

SEPTEMBER 06TH, 2025



UNIDADE RIO DE JANEIRO

José Carlos Magalhães

President United Health Group Brazil

President

Jacques Marescaux

President, Ircad University of Strasbourg, France

Scientific Director

Armando Melani

IRCAD Latin America Americas Medical City, Rio de Janeiro, Brazil

Course Director

Aldo Stamm

International Society of Inflammation And Allergy of the Nose, Brazil

Course Director

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

Course Director

Leonardo Balsalobre MD, PhD, Unifesp, Brazil

Course Coordinator

Camila Dassi

Rhinologist and Skull Base Surgeon São Paulo, Brazil

Course Coordinator

João Teles

President, Latin American Society of Rhinology and Facial Plastic Surgery, Brazil

International Faculty

Sebastien Froelich IRCAD França

GOALS

- Review of endoscopic surgical anatomy with emphasis on the prevention of bleeding complications;
- > How to deal with catastrophic situations involving vascular injuries;
- > Theoretical and practical training of the surgeon from a technical and emotional point of view. The intraoperative surgical environment is simulated through exposure to the real situation of vascular injury in a live animal model.

EDUCATIONAL METHODS

- Theoretical classes:
- > Practical training in live animal model prepared for vascular injury.

FACULTY

TRAINERS

Aldo Stamm
Camila Dassi
Gustavo Adolpho
João Paulo Mangussi
João Teles
Leonardo Balsalobre
Miguel Tepedino
Sebastien Froelich (FRANCE)
Thomas Frigeri

Ana Clara Ferrão
André Zanetti
Camila Vasconcellos
Carlos Henrique Baptista
Hana Higa
Pedro Vianna
Raissa Neves
Thaís Justo
Valeria Barcia





Saturday 06	th Contombox 2025	
07:50 am	Check in at IRCAD Rio	
08:00 am	Welcome	Miguel Tepedino
Theoretical Se	essions	
08:15 am (30 min)	Hemostatic solutions	João Mangussi
08:45 am (30 min)	Skull base vascular anatomy	Thomas Frigeri
09:15 am (30 min)	How to avoid vascular injuries	Leonardo Balsalobre
09:45 am	Coffee Break	
10:15 am (30 min)	How we manage Tumores Involving ICA in Transnasal Endoscópica Procedures	Sebastien Froelich
10:45 am (30 min)	From the laboratory to reality	Aldo Stamm
11:15 am (01 hour)	Step by step of training - theoretical/practical demonstration	Miguel Tepedino Camila Dassi Leonardo Balsalobre
12: 15 pm (5 min)	Laboratory rules	Danielle Leitão
12:20 pm	Lunch at the institute	
Practical Sessi	on	
01:30 pm	Practical Training Surgeon A: * Carotid Injury Control with muscle patch	All Faculty
03:20 pm	Open Coffee	
03:40 pm	Practical Training Surgeon B: *Carotid Injury Control with a clip.	All Faculty
05:00 pm	End of the Course - Delivery of Certificates	







Medtronic

And also to:







Equipamentos Hospitalares



