



# PROGRAMME

## ENDOSCOPIC CONTROL OF VASCULAR INJURY

### SEPTEMBER 06<sup>TH</sup>, 2025



**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

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

## TRAINERS

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

## Saturday, 06<sup>th</sup> September 2025

07:50 am	Check in at IRCAD Rio	
08:00 am	Welcome	Miguel Tepedino
Theoretical Sessions		
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 Session		
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	

All our thanks for the crucial participation of:



Medtronic

And also to:



*ProGmed*

Equipamentos Hospitalares

