

## International Guest Faculty:



Ali Evliçe  
Adana, Turkey

 @dralievlice

### INFORMATION:

Language: English

Registration fee: 1.500 Euros

Includes: anatomical sample (one specimen per two trainees), coffee, work meals and certificate.

Limited to 16 attendees

Contact: [administracion@otovertigo.es](mailto:administracion@otovertigo.es)



## Theory and Dissection Course: **Ultrasonic Preservation Rhinoplasty**

Madrid, July 7-8th, 2022

**INSTITUTO OTO-VÉRTIGO**

### Directors:



Pedro  
Amaro




Franklin  
Mariño

 @Rinologia\_y\_olfato



Alfonso  
Santamaría

 @dr.santamariagadea

## Program: Thursday, July 7th

8:30—8:45 Course Presentation

8:45—9:15 Anatomy applied to Preservation Rhinoplasty

9:15—10:00 Preservation Rhinoplasty Fundamentals

10:00—10:30 Coffe Break

10:30—11:15 Dorsal Preservation

11:15—12:00 Tip Plasty

12:15—13:00 Transitions in Rhinoplasty

13:00h—14:30 Lunch

14:30—18:30 Cadaver Dissection (only Group A trainees)

## Program: Friday, July 8th

8:30—12:30 Cadaver Dissection (only Group B trainees):

**Participants will choose the day of dissection (Group A or B) after formalizing registration according to availability in inscription order**

## Course Overview

It is essential to have a deep knowledge of anatomy before embarking on the rhinoplasty journey. In order to gain understanding and acquire basic surgical skills, practicing in cadaveric dissection labs is very useful. In this course we will explain, step by step, how to perform a preservation rhinoplasty using piezoelectric instruments in a very personalized level.

## Course Objectives

To review the surgical anatomy of the nose, applied to preservation rhinoplasty

To provide the opportunity to improve skills handling piezotome and instruments in the nose.

To learn, step by step, how to perform an ultrasonic preservation rhinoplasty.

## **Course Venue:**

Dissection Room, Instituto Oto Vértigo

Calle de Jorge Juan, 94. 28009

Madrid. (Metro Goya, O'Donnell)



SEORL CCC



ANATOLABS

With the scientific endorsement  
of SEORL-CCC