

# INTERNATIONAL TEMPORAL BONE DISSECTION COURSE

Madrid, October 8-10, 2025

**DIRECTORS:** 

**Miguel Arístegui** 

**Robert Vincent** 

**Jose Carlos Casqueiro** 

**LOCATION:** 

Department of Anatomy. Faculty of Medicine. Autónoma University. Madrid Calle Arturo Duperier, s/n. 28029 Madrid, Spain









# **WELCOME**

We are pleased to welcome you to the **International Temporal Bone Dissection Course**: From Microscopic to Endoscopic Ear Surgery, to be held at the Department of Anatomy. Faculty of Medicine. Autónoma University. Madrid.

Over the course of three intensive days, participants will engage in a combination of theoretical sessions and hands-on laboratory work, using cutting-edge equipment: microscopes, endoscopes, bilateral cadaveric heads, diode laser, bone conduction and cochlear implants, and a wide selection of surgical prostheses from leading international manufacturers.

This course is designed to provide a comprehensive approach—both microscopic and endoscopic—to advanced techniques in middle and inner ear surgery. A distinguished faculty of international experts will share their knowledge through lectures, surgical video sessions, clinical case discussions, and supervised dissections.

We hope this course will be a rewarding experience—academically, technically, and personally.
Welcome to Madrid!

## **FACULTY**

**INVITED FACULTY**: Robert Vincent, Chris Aldren, Wilko Grolman, John Oates, Sady Selaimen da Costa, Olivia Whiteside

**LOCAL FACULTY:** Carlos Martín Oviedo, Manuel Gutiérrez Triguero, Iñaki Arístegui Torrano, José Carlos Casqueiro Sanchez, Miguel Arístegui Ruiz



# **SESSIONS ON:**

- Stapes surgery. Different techniques and prosthesis
- Tympanic Membrane repair. Miringoplasty. Endoscopic and microscopic
- Ossicular reconstruction. Different options and prosthesis
- Atticotomy, Closed Mastoidectomy, Open Mastoidectomy. Endoscopic and microscopic approach
- Ear implants: Bone Conduction Implants, and Cochlear Implants
- Labyrinthectomy and access to the Internal Auditory Canal

# **AVAILABLE MATERIAL:**

- Both sides of a head
- Microscopes, and Endoscopes
- Diode Laser
- Stapes and Ossicular reconstruction prosthesis from Grace Medcal, Medel, Kurtz, etc.
- Ear Implants from Cochlear, MEDEL, Advance Bionics, Oticon, etc.

# **REGISTRATION FEE:**

- Registration fee: 2.500 €
- Limited to 20 attendants
- Attendants of the 25th Edition of the Causse Ear Cinic Course (July 3-5, 2025) and those that have attended the previous Causse Ear Clinic Course will have preference.
- The rest will be included in a waiting list until September 2025 and included by order of pre registration.

# **COURSE REGISTRATION:**

Registration at www.ifmec.com (https://ifmec.com/cursos-dr-aristegui/)

INSTRUCTIONS TO ENROLL at <a href="https://ifmec.com/cursos-dr-aristegui/">https://ifmec.com/cursos-dr-aristegui/</a>

- 1. Complete the registration form
- 2. Make the payment through our secure payment gateway or by bank transfer
- 3. If you make a bank transfer, please send proof of payment to secretaria@ifmec.com

# **PROGRAM**



#### WEDNESDAY 8TH OCTOBER

#### **DEPARTMENT OF ANATOMY**

#### 8:00 REGISTRATION

8:30 WELCOME. Dr. Miguel Arístegui / Prof. Francisco. Clascá / Dr. Robert Vincent

#### 9:00 Stapes Surgery Session

Moderator: Robert Vincent

Panelists: Chris Aldren, John Oates, Wilko Grolman, José Carlos Casqueiro,

Miguel Arístegui

Includes videos of Stapes Surgery

#### 10:00 COFEE BREAK

#### 10:30 STAPES SURGERY

Temporal Bone Lab

#### 12:00 Tympanic Membrane Repair. Miringoplasty

Moderator: Sady Selaimen

Panelists: Olivia Whiteside, Carlos Martín Oviedo, Manuel Gutierrez, Iñaki

Aristegui, José Carlos Casqueiro Includes Videos of Miringoplasty

#### 13:00 LUNCH

# 14:00-15:00 Microscopic Demonstration STAPES and OSSICULAR RECONSTRUCTION. Robert Vincent

15:00 Miringoplasty. Temporal Bone Lab

#### 16:00 COFEE BREAK

#### 16.30-17.30 Ossicular Reconstruction

Moderator Chriss Aldren

Panelists: Robert Vincent, Sady Selaimen, Wilko Grolman, John Oates,

José Carlos Casqueiro, Miguel Arístegui

Includes videos of ossicular reconstruction

#### 17:30-18-30 Ossicular Reconstruction. Temporal Bone Lab

## **PROGRAM**



#### THURSDAY 9TH OCTOBER 2025

#### **DEPARTMENT OF ANATOMY**

#### 9:00 Middle Ear Cholesteatoma and EAR IMPLANTS Session

Moderator: Miguel Arístegui

Panelists: Sady Selaimen, Chris Aldren, Carlos Martín Oviedo, Manuel Gutiérrez,

Ignacio Arístegui, José Carlos Casqueiro

Includes vídeos of he Endoscopic and Microscopic ME Cholesteatoma

#### 10:30 COFEE BREAK

#### 11:00

Endoscopic – Atticotomy

Microscopic - CWU technique

**Bone Conduction Implants** 

Temporal Bone Lab

#### 13:00 LUNCH

#### 13.30-15.00 Dissection Demonstration ENDOSCOPE

José Carlos Casqueiro

#### 15:00-16:30

Mastoidectomy - Cochlear Implants

Microscopic CWU technique

Temporal Bone Lab

#### 16:00 COFEE BREAK

#### 17.00-18.30

Mastoidectomy – Cochlear Implants

Microscopic – CWD technique

Temporal Bone Lab

#### **20.00 COURSE DINNER**

# **PROGRAM**



# FRIDAY 10TH OCTOBER 2025

#### **DEPARTMENT OF ANATOMY**

# 9:30 Labyrinthectomy, IAC Access

Miguel Arístegui Videos Anatomy and Surgery

#### 10:30 COFEE BREAK

#### 11:00

Labyrinthectomy - IAC Temporal Bone Lab

#### 13:00 LUNCH

#### 13.30 Final Session

Clinical cases / Questions for the audience Open discussion Faculty and participants

#### 14:30

Closure - FAREWELL



# **CONTRIBUTING COMPANIES**

























# Medtronic

Engineering the extraordinary

