# PROGRAMME

# OTOLOGICAL SURGERY AND MICRODISSECTION OF THE TEMPORAL BONE

## COURSE

# APRIL, 15<sup>TH</sup> – 17<sup>TH</sup>, 2019



UNIDADE RIO DE JANEIRO

### CHAIRMAN

Claudio LOTTENBERG

President United Health Group Brazil

#### PRESIDENT

Jacques Marescaux President, IRCAD University of Strasbourg, France

#### **COURSE DIRECTOR**

Fernando Portinho

## **COURSE COORDINATOR**

Marcelo Tepedino Junior

# **COURSE COORDINATOR**

Priscila Dias

### **SCIENTIFIC DIRECTOR**

Armando Melani Americas Medical City Rio de Janeiro, Brazil

#### **SCIENTIFIC COORDINATOR**

Ricardo Ferreira Bento

# COURSE COORDINATOR

Monica Majeski

#### COURSE COORDINATOR Anderson Santos

#### **OBJECTIVES**

- To identify the anatomical structures of the temporal bone and its relations with neighboring structures;
- Identify endoscopic parameters of the middle ear anatomy;
- Allow a better understanding of the pathophysiological processes of ear diseases;
- Train the different techniques of ear surgeries.

#### **EDUCATIONAL METHODS**

- Theoretical lectures
- > Practical training sessions with dissection in human temporal bones

#### **FACULTY & TRAINER**

Robinson Koji Tsuji Fernando Balsalobre Debora Garcez Bernardo Ramos Sérgio Ramos



# FIRST DAY – April, 15<sup>th</sup>

## THEORETICAL SESSION

THEORETICAL SESSION				
08.00 am	Welcome	Fernando Portinho		
08.30 am	Practical aspects of otoendoscopic surgery	Marcelo Tepedino		
09.15 am	Radiological Anatomy of the Temporal Bone	Débora Garcez		
10.00 am	Patient Preparation for Otologic surgery / Facial Nerve Monitoring	Bernardo Ramos		
10.30 am	Coffee Break			
11.00 am	Demonstration and Practice <ul> <li>Otoendoscopic surgery</li> </ul>	Fernando Portinho, Marcelo Tepedino		
10.00				

12.00 am Lunch at the Institute

## **PRACTICAL SESSION – ANATOMICAL DISSECTION**

#### Endoscopic Middle Ear Surgery

	<ul> <li>Tympanotomy for insertion of ventilation tube</li> </ul>			
	Preparation of the meatal tympanic flap			
01.00 pm	Exploratory tympanotomy			
-	Anatomy of the middle ear			
05.00 pm	<ul> <li>Tympanoplasty with tragus graft (manufacture of the tragus graft)</li> </ul>			
	<ul> <li>Exposure of the oval window (introduction to stapedotomy)</li> </ul>			
05.00 pm	End of the First Day			

# SECOND DAY – April, 16<sup>th</sup>

## THEORETICAL SESSION

08.00 am	Anatomical References for Mastoidectomy and Posterior Tympanotomy	Sergio Ramos
08:30 am	Mastoidectomy - Cavity Open x Closed. Meatoplasty	Monica Majeski
09.00 am	Concepts for Cochlear Implant Surgery and Osteo- Anchored Prostheses	Robinson Koji
09.30 am	Ossiculoplasty	Fernando Balsalobre
10.00 am	Coffee Break	
10.30 am	Demonstration and Practice of Dissection	
12.00 am	Lunch	

## **PRACTICAL SESSIONS – ANATOMICAL DISSECTION**

	Tympanomastoidectomy - Cochlear Implantation - N. Facial Decompression
	Retroauricular incision
	Manufacture of flaps
	Temporal muscle fascia graft and shell
01.00 pm	Antrostomy
-	Aticotomy
05.00 pm	Posterior Tympanotomy (round window view)
	Cocleostomy / Round window opening
	Identification of the posterior fossa / endolymphatic
	sac / jugular gulf
	Identification and decompression of facial N.
	Ossiculoplasty
05.00 pm	End of the Second Day



# THIRD DAY – April, 17<sup>th</sup>

THEORET	ICAL SESSION			
08.00 am	Tricks and Tricks in Otology Surgery	Marcelo Tepedino		
08.30 am	Tumors of temporal bone and cerebellar point angle	Ricardo Bento		
09.20 am				
10.00 am	Coffee Break			
10.30 am	Demonstration and Practice of Dissection			
12.00 am	Lunch at the Institute			
PRACTICAL SESSIONS – ANATOMICAL DISSECTION				
	Mastoidectomy Cav. Open - Labirintectomy - Internal Auditory Conduction			
01.00 pm	Felling of the posterior wall of CAE			
- 05.30 pm	<ul> <li>Exploration of the middle ear and relation with the mastoid</li> </ul>			
	<ul> <li>Identification and opening of semicircular canals</li> </ul>			
	Access to internal auditory conducts			
05.30 pm	End of the Third Day			

All our thanks for the crucial participation of:





And also to:





