

# THINK-TANK IN OTOLARYNGOLOGY Innovations and pearls



# Module 8: Surgical Training on Ex Vivo Ovine Model in Otolaryngology Head and Neck Surgery

# Speake



# Prof. Matteo Alicandri Ciufelli

Associate Professor of Otolaryngology, Department University Hospital of Modena, Italy

Prof. Matteo Alicandri Ciufelli graduated at university of Bologna in 2003, and completed his residency program in Otoloryngology in 2007 at the University of Modena. He grew up professionally at the University Hospital of Modena, focusing his surgical activity on head and neck oncology, skull base and middle ear endoscopic surgery. In 2018 he completed his residency program in neurosurgery. Since 2018, he has been Associate Professor in otolaryngology at the University of Modena, and Director of the residency program at the same university.

# Moderators



# Prof. Casale Manuele

Full professor of Otolaryngology, Chairman of Integrated Therapies in Otolaryngology Unit, Campus Bio-Medico University of Rome, School of Medicine, Rome, Italy



Wednesday November, 23rd, 2022



07:00 - 8:00 p.m. CET



1,5 CREDITI ECM

Number of participants: 100

Click here to participate

### **Course directors**

#### Prof. Manuele Casale, MD, PhD

Full Professor of Otolaryngology Chairman of Integrated Therapies in Otolaryngology Unit Campus Bio-Medico University of Rome, School of Medicine, Rome, Italy

## Prof. Paolo Campisi, MD

Professor - Department of Otolaryngology - Head and Neck Surgery University of Toronto Consultant Otolaryngologist, Hospital for Sick Children, Toronto

# Prof. Peter Michael Baptista Jardin, MD. PhD

Professor of Otolaryngology
Department of Otolaryngology-Head & Neck Surgery, Faculty of Medicine,
University of Navarra, Spain

## Scientific secretary

# Antonio Moffa, MD, PhDs

Campus Bio-Medico University of Rome, School of Medicine, Rome, Italy

## Coordination

UCBM Academy
Campus Bio-Medico University of Rome
Via Giacomo Dina, 36 - 00128 Rome
Tel. (+39) 062.2541.9400 - ucbmacademy@unicampus.it

# Sponsor \_

