



THINK UP IN OTOLARYNGOLOGY Innovations and Pearls

MODULE 1

Myofunctional therapy in OSA: why, when and how?

June 7th, 2023 - 08.30/09.00 a.m. CET

SPEAKER

Prof. Carlos O'Connor

Hospital Quirónsalud Marbella, Malaga, Spain

Associate Otolaryngology Professor, Medicine University Sevilla (2001-2011)

Co-Head Otolaryngology Department Hospitales Quironsalud Marbella and Quiron salud Campo de

Co-Head Otolaryngology Department Hospitales Quironsalud Marbella and Quiron salud Campo de Gibraltar 2006-Nowadays.

Sleep Specialist Accreditation by the Spanish Sleep Society (SES) [2016]. First european report using injection snoreplasty to treat sleep disordered breathing (2005). First implant soft palate author in Spain (2006). Author of the first Lateral pharyngoplasty surgery in Europe (2010). Author of the first expansion pharyngoplasty surgery in Spain (2010).

First faculty in Spain in introducing Myofunctional therapy in a Sleep Unit to treat OSA.

Click or Scan the code to join the meeting



MODERATORProf. Manuele Casale

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



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, Ph

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

