



Santobono - Pausilipon  
Children's Hospital of Naples - Italy  
Otology and Cochlear Implants Unit



The Mediterranean Society  
of Otology and Audiology

CHDEAF 2017

MSOA REGIONAL MEETING  
**VII International Symposium  
on Childhood Deafness**



**CHDEAF 2017**

**MASTERCLASS IN DIAGNOSIS  
AND TREATMENT OF HEARING LOSS  
IN CHILDREN**

16 / 18 November 2017  
Hotel Excelsior  
Naples - Italy

**Chairman:** Antonio della Volpe

**Hosted by:** Otology and Cochlear Implant Unit  
Santobono-Pausilipon Children's Hospital of Naples - Italy

Organizing Secretariat:  
AQUILA FILM EVENTI  
[www.aquilafilm.it](http://www.aquilafilm.it)  
[eventi@aquilafilm.it](mailto:eventi@aquilafilm.it)

Congress Secretariat:  
ELLECICONVENTION&PLANNING  
[elleciconvention@gmail.com](mailto:elleciconvention@gmail.com)

Provider standard n° 163:  
ANDROMEDA EVENTI E COMUNICAZIONE  
[www.andromedaeventi.eu](http://www.andromedaeventi.eu)  
[andromeda@andromedaeventi.eu](mailto:andromeda@andromedaeventi.eu)

FIRST ANNOUNCEMENT

## Scientific Committee:

*Armagan Incesulu (Turkey)*  
*Carlo Antonio Leone (Italy)*  
*Jacques Magnan (France)*  
*Nicola Mansi (Italy)*  
*Pasquale Marsella (Italy)*  
*Alessandro Martini (Italy)*  
*Constantino Morera (Spain)*  
*Eva Orzan (Italy)*  
*O. Nuri Ozgirgin (Turkey)*  
*Gaetano Paludetti (Italy)*  
*Ronen Perez (Israel)*  
*Giampietro Ricci (Italy)*  
*Franco Trabalzini (Italy)*

MSOA REGIONAL MEETING  
**VII International Symposium  
on Childhood Deafness**



**MASTERCLASS IN DIAGNOSIS  
AND TREATMENT OF HEARING LOSS  
IN CHILDREN**

16 / 18 November 2017  
Hotel Excelsior  
Naples - Italy

## Topics:

- *Early Hearing Detection and Intervention (EHDI) program quality management*
- *Hearing Aids and fitting in children*
- *Bimodal rehabilitation of asymmetric HL*
- *Cochlear Implants: an update on very early implantation*
- *Management of SSD in Children*
- *Outcome measures of early intervention*
- *Late onset hearing loss*
- *BAHI and middle ear implants*
- *Rehabilitation in children with bilateral hearing loss*
- *Imaging of temporal bone*
- *Neuroplasticity and hearing impairment*