

COURSE

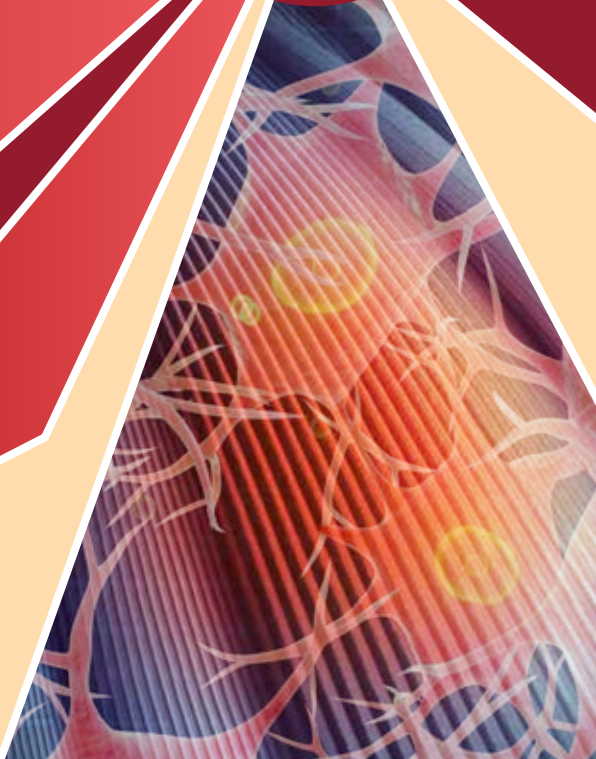
**9th November
2020**

**MEET THE
EXPERTS:
UP DATE IN
RESPIRATORY
INSUFFICIENCY
FROM
NEUROMYOPATHIES**

I T S
ITALIAN
THORACIC
SOCIETY



A I P O
ASSOCIAZIONE
ITALIANA
PNEUMOLOGI
OSPEDALIERI



FAD SINCRONA

COURSE HELD AS LIVE WEBINAR VIA MULTIMEDIA PLATFORM

MEET THE EXPERTS: UP DATE IN RESPIRATORY INSUFFICIENCY FROM NEUROMYOPATHIES



COURSE

9th November 2020

RAZIONALE/RATIONALE

L'insufficienza respiratoria nelle malattie neuromuscolari rappresenta una sfida per lo pneumologo moderno che deve avere nel proprio bagaglio culturale.

Il corso on line in oggetto si propone di fornire ai partecipanti un aggiornamento approfondito sulla gestione clinica del coinvolgimento polmonare nel corso di sindromi neuromuscolari nel formato di "Meet the Experts", con possibilità di ampia interazione con due esperti internazionali della materia su tematiche riguardanti le strategie ventilatorie non invasive e invasive e sulle scelte decisionali e fine vita.

Respiratory insufficiency in neuromuscular diseases represents a challenge that a modern pulmonologist must have in his cultural background.

The online course in question aims to provide participants with an in-depth update on the clinical management of pulmonary involvement in the course of neuromuscular syndromes in the "Meet the Experts" format, with the possibility of extensive interaction with two international experts on the subject on issues concerning non-invasive and invasive ventilation strategies and on decision-making and end-of-life choices.

Raffaele Scala

FACULTY

Miguel Gonçalves, Porto

Raffaele Scala, Arezzo

João Carlos Winck, Porto

MEET THE EXPERTS: UP DATE IN RESPIRATORY INSUFFICIENCY FROM NEUROMYOPATHIES



COURSE

9th November 2020

 **FAD SINCRONA**

COURSE HELD AS LIVE WEBINAR VIA MULTIMEDIA PLATFORM

15.45-16.00 Web access to the Course
16.00-16.15 Welcome and introduction

R. Scala

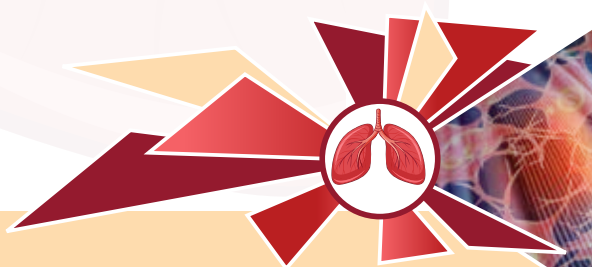
16.15-17.15 Ventilatory strategies and ethical issues
17.15-17.30 Interactive Online discussion

J. C. Winck

17.30-18.30 Mechanical cough assist and mouth
piece ventilation
18.30-18.45 Interactive Online discussion

M. Goncalves

18.45-19.00 Conclusions





CHAIR

Raffaele Scala

Pneumology Operating Unit and UTIP
San Donato Hospital, Arezzo

OFFICIAL LANGUAGE

English

CONTINUING MEDICAL EDUCATION (CME) ACCREDITATION

The Course will be accredited by ITS-AIPO

Provider 5079 (Italian Association of Hospital Pulmonologists)

to provide Continuing Medical Education (CME) for Italian Physicians
Educational objective 2: guidelines, procedures and clinical documentation

ID Code: 303385

Number of participants: 50

Italian CME Credits: 4,5

Professions: Physician, Physiotherapist

Accredited Discipline: Pulmonology

TECHNICAL INFORMATION

Course held as live webinar via multimedia platform.

Please carefully consult the Program and the timetable to be present in the virtual classroom at the set time. At the end of the Course in Synchronous FAD mode the learner will have 72 hours to fill in the evaluation and satisfaction questionnaires, both essential for obtaining ECM credits. The participation of learners is detected by registering access to the platform. For the purposes of certifying the ECM training credits, the actual presence of 90% of the participants is required the overall duration of the training event. For use and access to the course in Synchronous FAD mode they will be a computer (Windows or Mac) with internet connectivity of a standard navigation browser is required (Internet Explorer, Firefox, Chrome, Opera, Safari)

To certificate CME credits, participants must attend 90% of the Scientific Program

ORGANIZING SECRETARIAT



Via Antonio da Recanate, 2
20124 MILANO
Tel. +39 02 36590350 r.a.
Fax +39 02 66790405
segreteria@aiporicerche.it
www.aiporicerche.it



Dal 2004 al servizio della Pneumologia Italiana
aiposegreteria@aiporicerche.it
www.aiponet.it

seguici su

