





Simeox therapy in non-CF Bronchiectasis: from hospital to home

Mucus management is a key and complex

from medical experts how the Simeox technology can help non-CF Bronchiectasis patients improve their condition.

Chairmen



Pr Stefano ALIBERTI

♥ Milan, ITALY

Full Professor of Respiratory Medicine, Humanitas University Chief of Respiratory Unit, Humanitas Research Hospital.

Co-funding member of both the European Registry (EMBARC) and the Italian Registry (IRIDE) of adult patients with Bronchiectasis.



Pr Wojciech PIOTROWSKI

O Lodz, POLAND

Specialist in Internal Medicine and Pulmonary Medicine. Main area of research and clinical interests are Interstitial Lung Diseases (mainly Sarcoidosis and Interstitial Pulmonary Fibrosis) and Bronchiectasis.

PRESENTATION 1

Simeox therapy in non-CF Bronchiectasis: Indications and Recommendations



O Lodz, POLAND

D^r loanna Miłkowska-Dymanowska MD. PhD

Assistant Professor at the Department of Pneumonology, Medical University of Lodz.

Lung Diseases and Internal Medicine Consultant. Researcher, clinician and academic tutor. Main interests focus on the diagnosis and multi-disciplinary approach to lung diseases.

PRESENTATION 2

Non-CF Bronchiectasis patients treated with Simeox therapy at Hospital and Home: **Results of Multicentric Study**



YERROW, POLAND

D^r Aleksander Kania

Department of Pulmonology, Il Chair of Internal Medicine, Faculty of Medicine, Jagiellonian University Medical College.

Chairman of Intensive Care and Rehabilitation Assembly of Polish Respiratory Society. Secretary of Main Board of Polish Respiratory Society.

PRESENTATION 3

Importance of Mucus Clearance in non-CF Bronchiectasis: **Clinical cases**



♀ Bologna, ITALY

D^r Vittoria COMELLINI MD, PhD

Respiratory and Critical Care Unit, University Hospital St Orsola-Malpighi in Bologna.

Surgeon, specialized in Diseases of the Respiratory System.

Member of the scientific committee of the Italian Bronchiectasis Association (AIB).

QUESTIONS & ANSWERS

Simeox hands-on

