

IPHNET

ROMA

Venerdì
15 ottobre 2021

Sabato
16 ottobre 2021

Board Scientifico

Carlo Albera

Michele D'Alto

Stefano Ghio

Massimiliano Mulè

Francesco Parisi

Patrizio Vitulo

Carmine Dario Vizza



Congresso
Nazionale

IPHNET

PROGRAMMA PRELIMINARE

>>> SESSION 1

Right ventricular function:
a look beyond the scene

- The right ventricle in pulmonary hypertension
- Impact of afterload on right ventricular function in idiopathic PAH
- The right ventricle in PAH associated to CTD
- New modalities for the assessment of RV function

>>> SESSION 2

Pulmonary hypertension
and left heart failure:
a challenging conundrum

- Pulmonary vasculopathy in Group2 PH
- Pulmonary Hypertension in HFpEF and HFrEF: differences, similarities
- Current pharmacological approach
- Future perspectives and ongoing studies

>>> SESSION 3

Modern approaches
in PAH therapy:
the stronger, the better?

- Treatment options for intermediate risk patients: where are we now?
- PAH with and without comorbidities: different therapies for different populations?
- Triple upfront therapy for every PAH patient?
- The galaxy of new drugs for PAH: a look to the future

>>> SESSION 4

New insights on PH
associated to diffuse
lung diseases

- Clinical trials in PH group3: what we have learned and what we are looking for?
- Severe PH-COPD
- Risk stratification in group 3 PH
- Lung fibrosis and PH: two different molecular pathways?

>>> SESSION 5

Novel concepts in chronic
thromboembolic pulmonary
hypertension

- Starting a CTEPH program in Aswan, Egypt
- The importance of screening for CTEPH and CTED
- PEA surgery in distal disease
- Radiological aspects of CTED

>>> SESSION 6

Pulmonary hypertension
in paediatric age: a rare
disease, a new disease

- We can always try to go through the Andes
- Genetics and pulmonary hypertension in paediatric age
- Advanced imaging in paediatric pulmonary hypertension
- CHD-PAH in paediatric population: still a challenge

PROVIDER ECM E SEGRETERIA ORGANIZZATIVA



Project&Communication

Viale Enrico Panzacchi 9 - 40136 Bologna

Tel. 051 3511856

www.project-communication.it

ecm@projcom.it