ERS is proud to announce the seventh edition of the award-winning ERS Satellites, taking place online on 5 March 2024. The event will offer a full-day programme covering four hot topics in respiratory medicine. Registration is free.

ERS Satellites have been using the latest in live-streaming technology since 2018 – delivering education to a global audience and supporting knowledge sharing and interaction on a virtual platform.

The programme for this year’s event is designed to support audience participation; allowing virtual delegates to ask questions and discuss presentations with speakers and chairs. All presentations will be chaired by specialist panels live from the studio.

**The 2024 edition of the ERS Satellites will be covering the following topics:**

COPD, Asthma, Bronchiectasis, Infections

**Each topic will cover the following:**

1. Disease mechanisms & understanding
2. State of the art (recent literature) & treatment approaches
3. Application of current knowledge & clinical perspective with cases
4. Horizon scanning and next steps

**Chairs: Hilary Pinnock and Nicolas Roche**

Joined by chairpersons from our supporting National societies.
**Time (CET)**  
**09:00-09:10**  Introduction from the chairs in the Studio  
**09:10-09:30**  Risk factors for COPD: not all the same  *Sundeep Santosh Salvi (Pune, India)*  
**09:30-09:50**  COPD detection strategies: screening, case-finding  *MeiLan K. Han (Ann Arbor, United States)*  
**09:50-10:10**  Integrating digital health in integrated COPD care  *Rebecca Disler (Melbourne, Australia)*  
**10:10-10:30**  Biologics in COPD: are we there?  *Alberto Papi (Cona, Italy)*  
**10:30-11:00**  Conclusion and Q&As led by the chairs in the Studio  
**11:00-11:30**  **Break 30 minutes**

**Asthma:**  
**11:30-11:40**  Introduction from the chairs in the Studio  
**11:40-12:00**  What do I need to know about the mechanisms and phenotyping of mild to moderate asthma?  *Celeste Michala Porsbjerg (Copenhagen, Denmark)*  
**12:00-12:20**  Adherence and health behaviours in asthma and the potential of digital support  *Amy Chan (Auckland, New Zealand)*  
**12:20-12:40**  Dealing with allergy in asthmatics: challenges and opportunities  *Nikolaos Papadopoulos (Athens, Greece)*  
**12:40-13:00**  Imagining the future severe asthma decision trees  *Arnaud Bourdin (Montpellier, France)*  
**13:00-13:30**  Conclusion and Q&As led by the chairs in the Studio  
**13:30-14:00**  **Break 1 hour**

**Bronchiectasis:**  
**14:30-14:40**  Introduction from the chairs in the Studio  
**14:40-15:00**  The airways mucus in health and disease  *Kathryn Ramsey (Bern, Switzerland)*  
**15:00-15:20**  The evolving role of microorganisms in bronchiectasis  *Clémence Martin (Paris, France)*  
**15:20-15:40**  Advances in translational science for bronchiectasis: a practical guide for clinicians  *Sanjay Haresh Chotirmall (Singapore, Singapore)*  
**15:40-16:00**  Future pharmacological approaches for bronchiectasis  *James D. Chalmers (Dundee, United Kingdom)*  
**16:00-16:30**  Conclusion and Q&As led by the chairs in the Studio  
**16:30-17:00**  **Break 30 minutes**

**Infections:**  
**17:00-17:10**  Introduction from the chairs in the Studio  
**17:10-17:30**  Natural history of acute lung infections  *Antoni Torres Martí (Barcelona, Spain)*  
**17:30-17:50**  Vaccination against lung infections: from evidence to clinical practice  *Filipe Froes (Lisboa, Portugal)*  
**17:50-18:10**  Using antibiotics wisely (and still have happy patients)  *Daiana Stolz (Freiburg, Germany)*  
**18:10-18:30**  Managing acute lung infections: novel antibiotics and beyond  *Eva Polverino (Barcelona, Spain)*  
**18:30-19:00**  Conclusion and Q&As led by the chairs in the Studio

---

The programme has been submitted for accreditation

This high-quality educational event can be accessed free of charge by healthcare professionals from anywhere in the world. This is made possible with support from our sponsors.