



ERS | Satellites

ERS is proud to announce the sixth edition of the award-winning ERS Satellites, taking place online on 2 March 2023. 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 2023 edition of the ERS Satellites will be covering the following topics:

Asthma, COPD, Pulmonary hypertension / Pulmonary embolism, Ventilation

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: Richard Costello and Nicolas Roche

Joined by chairpersons from our supporting National societies.

Time (CET) Asthma:

- 09:00-09:10 Introduction from the chairs in the Studio
- 09:10-09:30 Understanding and assessing patients with asthma from basic to deep medicine. *Lena Uller (Lund, SE)*
- 09:30-09:50 Is stepwise medication adjustment really the only way to manage asthma? *Ian Douglas Pavord (Oxford, GB)*
- 09:50-10:10 Asthma and obesity: a practical evaluation. *Anne Dixon (Burlington, US)*
- 10:10-10:25 Horizon scanning in severe asthma. *Liam G. Heaney (Belfast, GB)*
- 10:25-11:00 Conclusion and Q&As lead by the chairs in the Studio
Break 30 minutes (incl. 15 minutes virtual breakout sessions with speakers)

COPD:

- 11:30-11:40 Introduction from the chairs in the Studio
- 11:40-12:00 Early life origins vs accelerated decline: are these COPDs the same? *Rosa Faner Canet (Barcelona, ES)*
- 12:00-12:20 Dealing with biology to behavior. *David M. G. Halpin (Exeter, GB)*
- 12:20-12:40 Implementing rehabilitation in the real life. *Thierry Troosters (Leuven, BE)*
- 12:40-12:55 Horizon scanning in COPD: wholistic care. *Judith Garcia Aymerich (Barcelona, ES)*
- 12:55-13:30 Conclusion and Q&As lead by the chairs in the Studio
Break 1 hour (incl. 15 minutes virtual breakout sessions with speakers)

Ventilation:

- 14:30-14:40 Introduction from the chairs in the Studio
- 14:40-15:00 Ventilatory Failure- mechanisms and bedside assessments. *Martin J. Tobin (Hines, US)*
- 15:00-15:20 The respective roles of high-flow and NIV in patients with respiratory failure. *Leo Heunks (Amsterdam, NL)*
- 15:20-15:40 Managing the ventilated patient beyond ventilation. *Anita Simonds (London, GB)*
- 15:40-15:55 Horizon scanning. *Alexandre Demoule (Paris, FR)*
- 15:55-16:30 Conclusion and Q&As lead by the chairs in the Studio
Break 30 minutes (incl. 15 minutes virtual breakout sessions with speakers)

Pulmonary hypertension/Pulmonary embolism:

- 17:00-17:10 Introduction from the chairs in the Studio
- 17:10-17:30 Mechanism and diagnosis: The implications of the new definition and classification of PH. *Marc Humbert (Le Kremlin-Bicêtre, FR)*
- 17:30-17:50 Translating guidelines into clinical practice. *Silvia Ulrich (Zurich, CH)*
- 17:50-18:10 The workup and management Chronic thromboembolic disease. *Sean Gaine (Dublin, IE)*
- 18:10-18:25 Diagnosis of Pulmonary thrombo-embolism in pregnancy. *Marion Delcroix (Leuven, BE)*
- 18:25-19:00 Conclusion and Q&As lead by the chairs in the Studio
15 minutes virtual breakout sessions with speakers

An application will be made for CME accreditation from the European Board for Accreditation in Pneumology (EBAP).

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.