

FINAL PROGRAMME

Respiratory Failure and Mechanical Ventilation Conference

13-15 February 2020 Berlin, Germany

ERSNET.ORG

WELCOME FROM THE CONFERENCE CHAIR



Leo Heunks CONFERENCE CHAIR

I am delighted to welcome you to the first ever ERS Respiratory Failure and Mechanical Ventilation Conference. This exciting event has been developed around a combination of cutting-edge scientific sessions and interactive educational content, and as conference chair it is a true pleasure to be able to offer this to our members and healthcare professionals.

The conference programme has been developed around three main tracks - adult acute respiratory failure, chronic respiratory failure and paediatric respiratory failure. We have listened to feedback from participants of other ERS courses and our organising committee have designed topic areas with the delegates' needs at the forefront of their thinking. This was no easy task to ensure that the requirements of pulmonologists, paediatricians, intensivists and other professionals working in critical care were catered for. However, we are confident that the programme will provide something for everyone.

I would also like to encourage delegates to utilise choice during your time at the conference. You are welcome to follow a particular track throughout, however the flexibility of the conference means that you are free to attend any session from the programme if this better matches your interests.

You will find a focus on interactive sessions, and this will include the ability to participate in hands-on practical skills sessions and presentations of original research and case reports. Additionally, the conference will provide you with access to the experts in the field.

Furthermore, the conference will also provide invaluable networking opportunities within the community. Personally, I find the chance for knowledge exchange and ideas sharing with colleagues and peers to be a key element in contributing to professional development. Throughout the conference programme you will have the chance to personally meet the experts in the field.

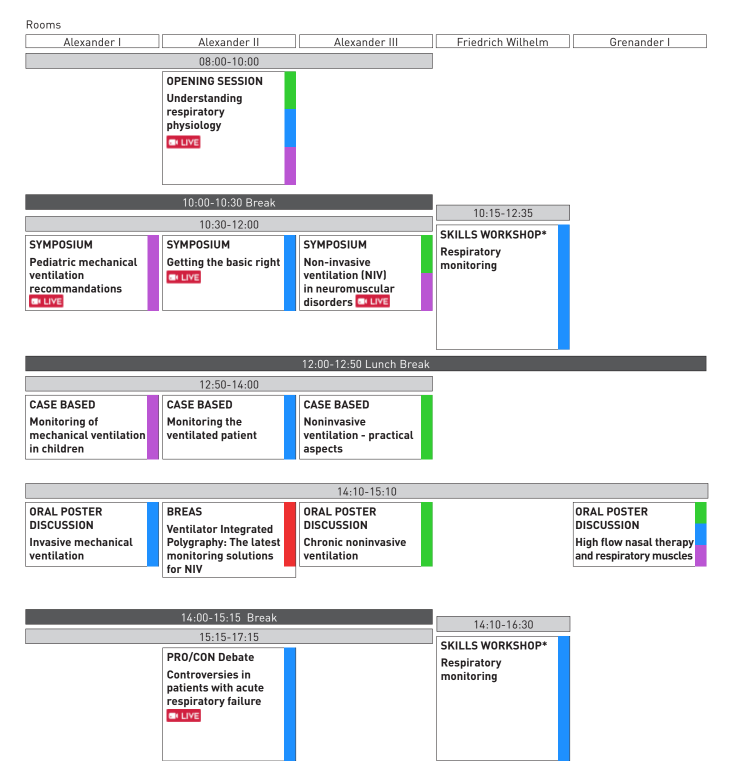
I would like to thank those of you who have submitted cases and abstracts for presentation or discussion at the event. Your contributions are vital in making the content of the conference relevant and beneficial for participants.

Our host city is a diverse and vibrant European capital and is a fitting venue for what promises to be a stimulating and successful event. I look forward to welcoming you to Berlin.

Leo Heunks Conference chair OVERVIEW PROGRAMME

THURSDAY, 13.02.2020

Adult acute respiratory failure Chronic respiratory failure Paediatric respiratory failure Industry sessions

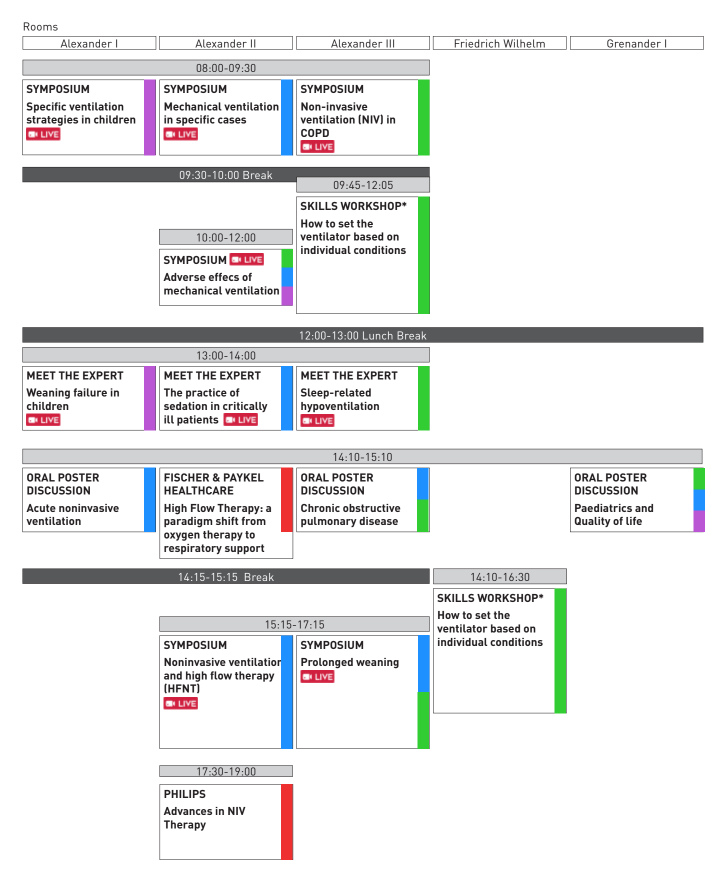


*additional registration required

OVERVIEW PROGRAMME

FRIDAY, 14.02.2020

Adult acute respiratory failure Chronic respiratory failure Paediatric respiratory failure Industry sessions



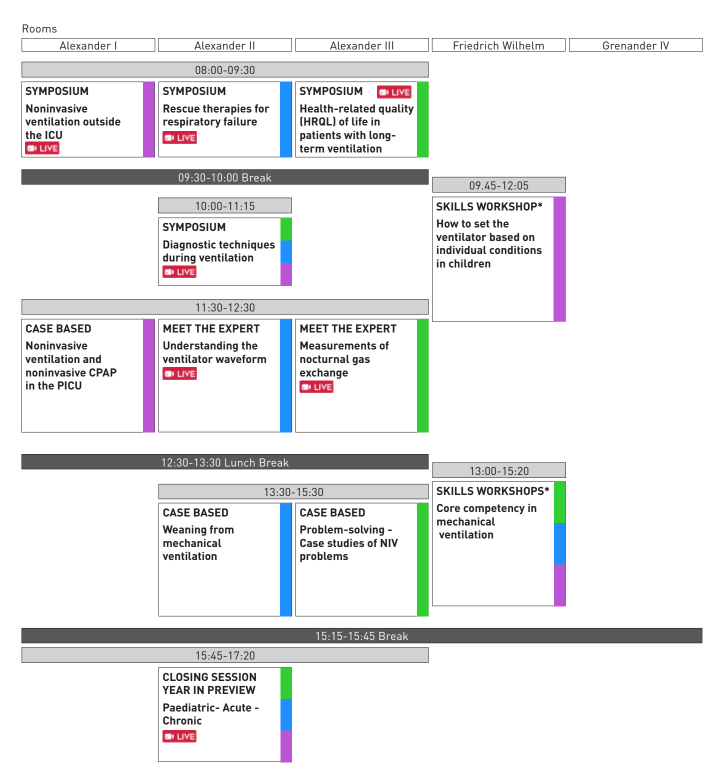
*additional registration required

OVERVIEW PROGRAMME

SATURDAY, 15.02.2020

Adult acute respiratory failure
Chronic respiratory failure

Paediatric respiratory failure



*additional registration required

■ PROGRAMME

This information was up-to-date on 28 November 2019

08:00 - 10:00

Symposium: Opening session: Understanding respiratory physiology

Aims : To provide an introduction of respiratory physiology.

Disease(s) : Adult acute respiratory failure Chronic respiratory failure Paediatric respiratory failure

Target audience : Anaesthesiologist, Clinician, Emergency medicine doctor, Fellow, Intensivist/critical care physician, Junior member, Paediatrician, Physiologist, Pulmonologist, Resident, Respiratory physician, Respiratory therapist, Scientist, Student

Chairs : Lise Piquilloud (Lausanne, Switzerland), Anita Simonds (London, United Kingdom)

08:00	Welcome and introductory word by the Conference Chair Leo Heunks (Amsterdam, Netherlands)
08:10	Development of the respiratory system: from cradle to grave Peter Rimensberger (Geneva 14, Switzerland)
08:40	Impaired gas exchange Stefano Nava (Bologna (BO), Italy)
09:10	Basics of respiratory mechanics Leo Heunks (Amsterdam, Netherlands)
09:40	History of mechanical ventilation Martin J. Tobin (Hines, United States of America)

10:15 - 12:35

Skills workshop: Respiratory monitoring

Aims : To learn to visualize the diaphragm and the lung using ultrasound and how it can help in diagnosis of respiratory failure; to know the practical aspects of esophageal balloon insertion can how esophageal balloon can help in medical decision making; to learn the interpretation of signals derived from esophageal balloon.

Disease(s) : Adult acute respiratory failure

Target audience : Anaesthesiologist, Clinician, Emergency medicine doctor, Fellow, Intensivist/critical care physician, Junior member, Paediatrician, Physiologist, Pulmonologist, Researcher, Resident, Respiratory physician, Respiratory therapist

Chairs : Alexandre Demoule (Paris, France)

Introduction

Diaphragm ultrasound Pieter Roel Tuinman (Amsterdam, Netherlands)

Lung ultrasound Martin Dres (Paris, France)

Esophageal balloon for monitoring breathing effort and transpulmonary pressure Heder de Vries (Amsterdam, Netherlands)

10:30 - 12:00

Symposium: Paediatric mechanical ventilation recommendations

Aims: To receive an update on the most recent recommendations and data on mechanical ventilation in children and preterms and paediatric acute respiratory distress syndrome (ARDS).

Disease(s) : Paediatric respiratory failure

Target audience : Emergency medicine doctor, Intensivist/critical care physician, Neonatologist, Paediatrician, Pulmonologist, Researcher, Respiratory physician, Respiratory therapist, Sleep specialist/technologist

Chairs : Linda Corel (Rotterdam, Netherlands), Christopher Milesi (Montpellier, France)

10:30	Recommendations for mechanical ventilation in children Martin Kneyber (Groningen, Netherlands)
11:00	Recommendations for mechanical ventilation in preterms Peter Rimensberger (Geneva 14, Switzerland)
11:30	Ventilation strategies in pediatric ARDS: are they different in children as compared to adults? Daniele De Luca (Clamart, France)

10:30 - 12:00

Symposium: Getting the basic right Different modes of ventilation

Aims : To learn the different modes of ventilation.

Disease(s) : Adult acute respiratory failure

Target audience : Anaesthesiologist, Clinician, Fellow, Intensivist/critical care physician, Junior member, Pulmonologist, Resident, Respiratory physician, Trainee

Chairs: Lieuwe Bos (Amsterdam, Netherlands), Lara Pisani (Bologna (BO), Italy)

10:30	Controlled ventilator modes Paolo Navalesi (Milan, Italy)
11:00	Partially supported modes Lise Piquilloud (Lausanne, Switzerland)

11:30 NIV modes: different from IMV Elise Morawiec (Paris, France)

10:30 - 12:00

Symposium: Noninvasive ventilation (NIV) in neuromuscular disorders

Aims : To elucidate developments in mechanical ventilation in patients with neuromuscular disorders.

Disease(s) : Chronic respiratory failure Paediatric respiratory failure

Target audience : Anaesthesiologist, Clinician, Intensivist/critical care physician, Junior member, Nurse, Paediatrician, Patient, Pulmonologist, Researcher, Resident, Respiratory physician, Respiratory therapist, Scientist, Sleep specialist/technologist

Chairs : Brigitte Fauroux (Paris, France), Wolfram Windisch (Cologne, Germany)

10:30 Role of neuromuscular diseases in pulmonary medicine Wolfram Windisch (Cologne, Germany)

11:00NIV in rapidly progressive diseases: when to start?
Anita Simonds (London, United Kingdom)

11:30 Cough assisting

Peter J. Wijkstra (Groningen, Netherlands)

12:50 - 14:00

Case-based session: Noninvasive ventilation - practical aspects

Aims : To approach different scenario in which volume-target ventilation may clearly improve efficacy of ventilation and understand possible limits and traps of different algorithms and ventilators used; To discuss the application of other tools in alternative to long-term NIV.

Disease(s) : Chronic respiratory failure

Target audience : Clinician, Physiotherapist, Pulmonologist, Researcher, Resident, Respiratory physician, Respiratory therapist, Sleep specialist/technologist

Chairs : Friederike Sophie Magnet (Köln, Germany)

- **12:50 Target volume ventilation: when and how?** Cesare Gregoretti (Palermo, Italy)
 - Cesare Gregoreui (Palermo, Italy)
- 13:20Alternatives to long-term NIV
Lara Pisani (Bologna (BO), Italy)

12:50 - 14:00

Case-based session: Monitoring of mechanical ventilation in children

Aims : To provide participants with practical information on the monitoring of mechanical ventilation in children and its usefulness.

Disease(s) : Paediatric respiratory failure

Target audience : Clinician, Emergency medicine doctor, Intensivist/critical care physician, Neonatologist, Paediatrician, Pulmonologist, Respiratory physician, Sleep specialist/technologist

Chairs : Daniele De Luca (Clamart, France)

12:50	Monitoring of invasive ventilation
	Martin Kneyber (Groningen, Netherlands)

13:20 Patient-ventilator interaction: assessment and clinical relevance Peter Rimensberger (Geneva 14, Switzerland)

12:50 - 14:00

Case-based session: Monitoring the ventilated patient

Aims : To learn about advanced respiratory mechanics and monitoring of ARDS patients.

Disease(s) : Adult acute respiratory failure

Target audience : Anaesthesiologist, Cardiologist, Clinician, Fellow, Intensivist/critical care physician, Junior member, Pulmonologist, Resident, Student, Trainee

Chairs : Alexandre Demoule (Paris, France)

- **12:50** Advanced respiratory mechanics Leo Heunks (Amsterdam, Netherlands)
- **13:20 ARDS: state of the art** Lieuwe Bos (Amsterdam, Netherlands)

14:10 - 15:10

Thematic Poster Session IDisease(s) : Adult acute respiratory failureChronic respiratory failurePaediatric respiratory failure

14:10 - 16:30

Skills workshop: Respiratory monitoring

Aims : To learn to visualize the diaphragm and the lung using ultrasound and how it can help in diagnosis of respiratory failure; to know the practical aspects of esophageal balloon insertion can how esophageal balloon can help in medical decision making; to learn the interpretation of signals derived from esophageal balloon.

Disease(s) : Adult acute respiratory failure

Chairs : Pieter Roel Tuinman (Amsterdam, Netherlands)

Introduction

Diaphragm ultrasound Elise Morawiec (Paris, France)

Lung ultrasound Lara Pisani (Bologna (BO), Italy)

Esophageal balloon for monitoring breathing effort and transpulmonary pressure Martin Kneyber (Groningen, Netherlands)

15:15 - 17:15

Pro and con debate: Controversies in patients with acute respiratory failure

Aims: To tackle three different controversial issue in the treatment of acute de novo respiratory failure, like the utility and effectiveness of steroid therapy, the rationale for performing lung biopsy in ARDS and finally the potential danger and utility of NIV to treat de novo respiratory failure.

Disease(s) : Adult acute respiratory failure

Target audience : Anaesthesiologist, Intensivist/critical care physician, Junior member, Pulmonologist, Respiratory therapist

Chairs : Lise Piquilloud (Lausanne, Switzerland)

15:15	PRO - Lung biopsy in ARDS Lieuwe Bos (Amsterdam, Netherlands)
15:25	CON - Lung biopsy in ARDS Christian Karagiannidis (Cologne, Germany)
15:35	Discussion
15:55	PRO - NIV in acute hypoxemic failure Paolo Navalesi (Milan, Italy)

16:05	CON - NIV in acute hypoxemic failure Alexandre Demoule (Paris, France)
16:15	Discussion
16:35	PRO - Steroids in ARDS Stefano Nava (Bologna (BO), Italy)
16:45	CON - Steroids in ARDS Marcus Schultz (Amsterdam, Netherlands)
16:55	Discussion

Respiratory failure and mechanical ventilation conference

08:00 - 09:30

Symposium: Noninvasive ventilation (NIV) in COPD

Aims : To provide an overview of current evidence about different aspects of long-term NIV applied to hypercapnic COPD patients: which are the goals of ventilation? How to "personalise" the therapy and how to make a good patient selection? To discuss the results of the recent task force on long-term NIV in COPD.

Disease(s) : Chronic respiratory failure

Target audience : Cardiologist, Clinician, Fellow, Intensivist/critical care physician, Physiotherapist, Pulmonologist, Respiratory physician, Respiratory therapist, Sleep specialist/technologist

Chairs : Peter J. Wijkstra (Groningen, Netherlands), Michael Dreher (Aachen, Germany)

08:00	Patient selection Nicholas Hart (London, United Kingdom)
08:30	What are the targets? Marieke L. Duiverman (Groningen, Netherlands)
09:00	ERS Task Force on long-term NIV in COPD Wolfram Windisch (Cologne, Germany)
08:0	0 - 09:30

Symposium: Specific ventilation strategies in children

Aims : To provide an update on specific ventilation strategies.

Disease(s) : Paediatric respiratory failure

Target audience : Anaesthesiologist, Emergency medicine doctor, Intensivist/critical care physician, Neonatologist, Paediatrician, Pulmonologist, Respiratory therapist, Sleep specialist/technologist

Chairs : Linda Corel (Rotterdam, Netherlands), Paolo Navalesi (Milan, Italy)

08:00	NAVA Peter Rimensberger (Geneva 14, Switzerland)
08:30	ECMO Pons Odena Marti (Barcelona, Spain)
09:00	High flow nasal cannula in acute and chronic respiratory failure Christopher Milesi (Montpellier, France)

08:00 - 09:30

Symposium: Mechanical ventilation in specific cases

Aims : To learn IMV strategies in different chronic pulmonary diseases.

Disease(s) : Adult acute respiratory failure

Target audience : Clinician, Fellow, Intensivist/critical care physician, Junior member, Pulmonologist, Resident, Student, Trainee

08:00	Mechanical ventilation in obstructive lung disease Lise Piquilloud (Lausanne, Switzerland)
08:30	Mechanical ventilation in interstitial lung disease Martin Dres (Paris, France)
09:00	Ventilation strategies during weaning Nicholas Hart (London, United Kingdom)

09:45 - 12:05

Skills workshop: How to set the ventilator based on individual conditions

Aims : To address practical aspects of non-invasive ventilation; to address problem-solving strategies in case of individual problems occurring during NIV-commencement; to provide recommendations for handling NIV-patients with specific emphasis on the underlying condition.

Disease(s) : Chronic respiratory failure

Target audience : Anaesthesiologist, Clinician, Fellow, Intensivist/critical care physician, Junior member, Nurse, Paediatrician, Pulmonologist, Resident, Respiratory physician, Respiratory therapist

Chairs : Michael Dreher (Aachen, Germany)

How to assess sleep quality during NIV Nicholas Hart (London, United Kingdom)

How to establish high-intensity NIV in COPD Sarah Schwarz (Köln, Germany), Gerrie Bladder (Groningen, Netherlands)

How to use transcutaneous CO2 monitoring for long-term NIV Friederike Sophie Magnet (Köln, Germany)

What is necessary for neuromuscular patients in addition to NIV? Anita Simonds (London, United Kingdom)

10:00 - 12:00

Symposium: Adverse effects of mechanical ventilation

Aims : To understand how mechanical ventilation may induce hair and which organs / tissues are at risk.

Disease(s) : Adult acute respiratory failure Chronic respiratory failure Paediatric respiratory failure

Target audience : Anaesthesiologist, Clinician, Emergency medicine doctor, Fellow, Intensivist/critical care physician, Junior member, Paediatrician, Physiologist, Pulmonologist, Researcher, Resident, Respiratory physician, Respiratory therapist, Scientist

Chairs : Paolo Navalesi (Milan, Italy), Lara Pisani (Bologna (BO), Italy)

10:00 Heart - lung interaction Pieter Roel Tuinman (Amsterdam, Netherlands) 10:30 Ventilator - induced lung injury Marcus Schultz (Amsterdam, Netherlands) 11:00 Ventilator induced respiratory muscle injury Alexandre Demoule (Paris, France)

11:30Long-term consequences of mechanical ventilation
Sangeeta Mehta (Toronto, Canada)

13:00 - 14:00

Meet the Expert: Weaning failure in children

Aims : To discuss the therapeutic options in case of weaning from invasive and noninvasive ventilation.

Disease(s) : Paediatric respiratory failure

Target audience : Intensivist/critical care physician, Paediatrician, Pulmonologist, Respiratory physician, Respiratory therapist

13:00 Weaning failure in children Pons Odena Marti (Barcelona, Spain)

13:00 - 14:00

Meet the Expert: Sleep-related hypoventilation

Aims : To understand strategies in diagnosis and treatment in patients with sleep-related hypoventilation.

Disease(s) : Chronic respiratory failure

Target audience : Anaesthesiologist, General practitioner, Intensivist/critical care physician, Junior member, Nurse, Otolaryngologist, Paediatrician, Patient, Pulmonologist, Researcher, Resident, Respiratory physician, Respiratory therapist, Scientist, Sleep specialist/technologist, Student, Trainee

13:00 Sleep-related hypoventilation

Marieke L. Duiverman (Groningen, Netherlands)

13:00 - 14:00

Meet the Expert: The practice of sedation in critically ill patients

Aims : To learn how to assess the status of the patient; to assess the level of sedation; to know the use of different kind of drugs to sedate the patients (i.e. sedation vs analgesia); to understand the practice of sedation during invasive and noninvasive ventilation.

Disease(s) : Adult acute respiratory failure

Target audience : Anaesthesiologist, Emergency medicine doctor, Intensivist/critical care physician, Physiotherapist, Respiratory physician, Respiratory therapist

13:00

The practice of sedation in critically ill patients Sangeeta Mehta (Toronto, Canada)

14:10 - 15:10

Thematic Poster Session: Thematic poster session II

Disease(s) : Adult acute respiratory failure Chronic respiratory failure Paediatric respiratory failure

14:10 - 16:30

Skills workshop: How to set the ventilator based on individual conditions

Aims: To address practical aspects of non-invasive ventilation; to address problem-solving strategies in case of individual problems occurring during NIV-commencement; to provide recommendations for handling NIV-patients with specific emphasis on the underlying condition.

Disease(s) : Chronic respiratory failure

Chairs : Heder de Vries (Amsterdam, Netherlands)

How to assess sleep quality during NIV

Jean-Paul Janssens (Genève, Switzerland)

How to establish high-intensity NIV in COPD

Marieke L. Duiverman (Groningen, Netherlands), Gerrie Bladder (Groningen, Netherlands)

How to use transcutaneous CO2 monitoring for long-term NIV Christian Karagiannidis (Cologne, Germany)

What is necessary for neuromuscular patients in addition to NIV? Eve Corner (London, United Kingdom)

15:15 - 17:15

Symposium: Noninvasive ventilation and high flow nasal therapy (HFNT)

Aims : To describe the indications and standards of practice for NIV and HFNO in different clinical situations.

Disease(s) : Adult acute respiratory failure

Target audience : Anaesthesiologist, Cardiologist, Clinician, Fellow, Intensivist/critical care physician, Junior member, Pulmonologist, Resident, Student, Trainee

Chairs : Leo Heunks (Amsterdam, Netherlands), Lise Piquilloud (Lausanne, Switzerland)

15:15	The role of high flow nasal oxygen therapy in hypoxemic respiratory failure Elise Morawiec (Paris, France)
15:35	NIV in hypercapnic acute respiratory failure: COPD Stefano Nava (Bologna (BO), Italy)
15:55	NIV in hypercapnic acute respiratory failure: non-COPD Paolo Navalesi (Milan, Italy)
16:15	High flow nasal therapy in hypercapnic acute respiratory failure Alexandre Demoule (Paris, France)
16:35	NIV use post-extubation Laurent Brochard (Toronto (ON), Canada)
16:55	NIV in palliative care Anita Simonds (London, United Kingdom)
1 = 1 =	

15:15 - 17:15

Symposium: Prolonged Weaning

Aims : To focus on the specific group of patients with prolonged weaning.

Disease(s) : Adult acute respiratory failure Chronic respiratory failure

Target audience : Anaesthesiologist, Cardiologist, Clinician, Epidemiologist, Fellow, Intensivist/critical care physician, Junior member, Physiotherapist, Psychologist, Public health official, Pulmonologist, Resident, Respiratory physician, Respiratory therapist, Scientist, Sleep specialist/technologist, Social worker, Student, Trainee

Chairs : Nicholas Hart (London, United Kingdom), Sarah Schwarz (Köln, Germany)

15:15	Weaning in long-term acute care hospitals Martin J. Tobin (Hines, United States of America)
15:55	Treatment strategies
16:35	Unsuccessful weaning: what comes next? Friederike Sophie Magnet (Köln, Germany)

Respiratory failure and mechanical ventilation conference

08:00 - 09:30

Symposium: Health-related quality (HRQL) of life in patients with long-term ventilation

Aims: To address the important issue of health-related quality of life (HRQL) in patients with long-term mechanical ventilation; to discuss the methodoogy of HRQL assessment and clinical data.

Disease(s) : Chronic respiratory failure

Target audience : Anaesthesiologist, Cardiologist, Clinician, Fellow, Lung function technician, Patient, Physiologist, Physiotherapist, Psychologist, Public health official, Pulmonologist, Researcher, Resident, Respiratory physician, Scientist, Sleep specialist/technologist, Social worker, Student, Trainee

Chairs : Jean-Paul Janssens (Genève, Switzerland), Peter J. Wijkstra (Groningen, Netherlands)

08:00	Methods of HRQL assessment Marieke L. Duiverman (Groningen, Netherlands)

08:30 HRQL in NIV Wolfram Windisch (Cologne, Germany)

09:00 HRQL in tracheotomized patients

Friederike Sophie Magnet (Köln, Germany)

08:00 - 09:30

Symposium: Noninvasive ventilation outside the ICU

Aims : To provide an update on the most recent developments of CPAP and NIV in children outside the ICU.

Disease(s) : Paediatric respiratory failure

Target audience : Emergency medicine doctor, Intensivist/critical care physician, Paediatrician, Pulmonologist, Respiratory physician, Respiratory therapist, Sleep specialist/technologist

Chairs : Cesare Gregoretti (Palermo, Italy), Alessandro Amaddeo (Paris, France)

08:00 NIV as a transition from the ICU to the home Pons Odena Marti (Barcelona, Spain)

08:30 Update on long term CPAP Brigitte Fauroux (Paris, France)

09:00 Update on long term NIV Linda Corel (Rotterdam, Netherlands)

08:00 - 09:30

Symposium: Rescue therapies for respiratory failure

Aims : To give indications for rescue therapies; to describe advantages and disadvantages.

Disease(s) : Adult acute respiratory failure

Target audience : Anaesthesiologist, Cardiologist, Clinician, Fellow, Intensivist/critical care physician, Junior member, Pulmonologist, Resident, Student, Trainee

Chairs : Christian Karagiannidis (Cologne, Germany), Lise Piquilloud (Lausanne, Switzerland)

08:00	Prone positioning and recruitment manouvre Marcus Schultz (Amsterdam, Netherlands)
08:30	Extracorporeal CO2 removal Stefano Nava (Bologna (BO), Italy)
09:00	ECMO Christian Karagiannidis (Cologne, Germany)

09:45 - 12:05

Skills workshop: How to set the ventilator based on individual conditions in children

Aims : To learn first line and consecutive settings of a ventilator in children with different conditions.

Disease(s) : Paediatric respiratory failure

Target audience : Allied health professional, Anaesthesiologist, Clinician, Emergency medicine doctor, Fellow, Intensivist/critical care physician, Junior member, Paediatrician, Physiologist, Pulmonologist, Researcher, Resident, Respiratory physician, Respiratory therapist, Scientist

Chairs : Pons Odena Marti (Barcelona, Spain)

7-year old child needing ECMO

Martin Kneyber (Groningen, Netherlands)

3-month old baby with severe bronchiolitis Christopher Milesi (Montpellier, France)

28 GA baby with acute respiratory failure Daniele De Luca (Clamart, France)

2-year old child with congenital myopathy Alessandro Amaddeo (Paris, France)

10:00 - 11:15

Symposium: Diagnostic techniques during mechanical ventilation

Aims: To learn the contra-/indications and interpretation of the diagnostic results of lung ultrasound, esophageal pressure monitoring and bronchoscopy in mechanically ventilated patients.

Disease(s): Adult acute respiratory failure Chronic respiratory failure Paediatric respiratory failure

Target audience : Anaesthesiologist, Cardiologist, Clinician, Fellow, Intensivist/critical care physician, Junior member, Pulmonologist, Resident

Chairs : Sangeeta Mehta (Toronto, Canada), Heder de Vries (Amsterdam, Netherlands)

10:00 Lung ultrasound Pieter Roel Tuinman (Amsterdam, Netherlands)

10:25Esophageal pressure monitoring
Laurent Brochard (Toronto (ON), Canada)

10:50 Bronchoscopy in mechanically ventilated patients Lieuwe Bos (Amsterdam, Netherlands)

11:30 - 12:30

Case-based session: Noninvasive ventilation and noninvasive CPAP in the PICU

Aims : To discuss clinical cases of paediatric noninvasive ventilation and noninvasive CPAP in the PICU.

Disease(s) : Paediatric respiratory failure

Target audience : Emergency medicine doctor, Intensivist/critical care physician, Paediatrician, Pulmonologist, Respiratory therapist, Sleep specialist/technologist

Chairs : Brigitte Fauroux (Paris, France)

- **11:30 Case of a child** Linda Corel (Rotterdam, Netherlands)
- **12:00 Case of an infant** Alessandro Amaddeo (Paris, France)

11:30 - 12:30

Meet the Expert: Measurements of nocturnal gas exchange

Aims: To provide participants with an overview of the required technical skills in monitoring nocturnal gas exchange as well as the fields of use and limitations of the different techniques available today.

Disease(s) : Chronic respiratory failure

Target audience : Clinician, Physiotherapist, Pulmonologist, Resident, Respiratory physician

11:30 Measurements of nocturnal gas exchange

Jean-Paul Janssens (Genève, Switzerland)

11:30 - 12:30

Meet the Expert: Understanding the ventilator waveform

Aims : To understand all points of the waveform and its changes.

Respiratory failure and mechanical ventilation conference

Disease(s) : Adult acute respiratory failure

Target audience : Anaesthesiologist, Clinician, Fellow, Intensivist/critical care physician, Junior member, Pulmonologist, Resident, Student, Trainee

11:30 Understanding the ventilator waveform

Laurent Brochard (Toronto (ON), Canada)

13:00 - 15:20

Skills workshop: Core competency in mechanical ventilation

Aims : To understand the principles of controlled mechanical ventilator modes (PCV, VCV); to understand the principles of partially supported modes (PSV); to learn how to measure respiratory mechanics (compliance, Resistance, PEEPi); to understand the principles of safe mechanical ventilation in obstructive airway disease

Disease(s) : Adult acute respiratory failure Chronic respiratory failure Paediatric respiratory failure

Target audience : Allied health professional, Clinician, Nurse, Paediatrician, Trainee, Fellow, Respiratory physician, Respiratory therapist, Intensivist/critical care physician, Pulmonologist, Emergency medicine doctor, Physiologist, Anaesthesiologist

Controlled mechanical ventilation modes (PCV, VCV) Lieuwe Bos (Amsterdam, Netherlands)

Partially supported ventilation modes (PSV)

Christian Karagiannidis (Cologne, Germany)

Measurement of respiratory mechanics (compliance, resistance, PEEPi) Eve Corner (London, United Kingdom)

Mechanical ventilation in obstructive airway disease Lise Piquilloud (Lausanne, Switzerland)

13:30 - 15:30

Case-based session: Weaning from mechanical ventilation

Aims : To learn definitions and outcomes; to understand reasons for weaning failure and how to treat these factors.

Disease(s) : Adult acute respiratory failure

Target audience : Anaesthesiologist, Cardiologist, Clinician, Fellow, Intensivist/critical care physician, Junior member, Pulmonologist, Resident, Student, Trainee

Chairs : Martin J. Tobin (Hines, United States of America)

- **13:30 Definition and outcome** Laurent Brochard (Toronto (ON), Canada)
- **13:50** Why can't my patient be weaned? Martin Dres (Paris, France)
- 14:15How to ventilate difficult to wean patients
Cesare Gregoretti (Palermo, Italy)
- 14:40Early mobilisation and IMT
Sangeeta Mehta (Toronto, Canada)
- **15:05** Swallowing and talking in difficult to wean patients Nicholas Hart (London, United Kingdom)

13:30 - 15:30

Case-based session: Problem-solving - Case studies of NIV problems

Aims : To address practical aspects of non-invasive ventilation.

Disease(s) : Chronic respiratory failure

Target audience : Anaesthesiologist, Cardiologist, Clinician, Emergency medicine doctor, Intensivist/critical care physician, Junior member, Nurse, Physiotherapist, Researcher, Resident, Respiratory physician, Respiratory therapist, Scientist, Sleep specialist/technologist, Student, Trainee

Chairs : Stefano Nava (Bologna (BO), Italy)

13:30 Individual titration of nocturnal NIV Jean-Paul Janssens (Genève, Switzerland)

14:10	Leakages, mask problems and side effects Sarah Schwarz (Köln, Germany)	
-------	--	--

14:50The role of obesity
Marieke L. Duiverman (Groningen, Netherlands)

15:45 - 17:20

Symposium: Closing session: Year in Preview

Aims : To discuss important developments and studies that are coming up and how the future might look like.

Disease(s) : Adult acute respiratory failure Chronic respiratory failure Paediatric respiratory failure

Target audience : Anaesthesiologist, Clinician, Intensivist/critical care physician, Pulmonologist, Researcher, Respiratory physician, Respiratory therapist, Scientist, Sleep specialist/technologist

Chairs : Leo Heunks (Amsterdam, Netherlands)

15:45	Year in preview "paediatric" track Brigitte Fauroux (Paris, France)
16:15	Year in preview "acute" track Marcus Schultz (Amsterdam, Netherlands)
16:45	Year in preview "chronic" track Wolfram Windisch (Cologne, Germany)

■ INDUSTRY SPONSORED SESSIONS

THURSDAY 13 FEBRUARY 2020

14:10-15:10

Ventilator Integrated Polygraphy: The latest monitoring solutions for NIV *Organised by Breas*

FRIDAY 14 FEBRUARY 2020

14:10-15:10

High Flow Therapy: a paradigm shift from oxygen therapy to respiratory support *Organised by Fischer & Paykel Healthcare*

- 14:10 Mechanisms of actions of the humidified high flow Lara Pisani (Bologna)
- 14:30 Use of high flow in the pulmonology department Manel Lujan (Barcelone)
- 14:50 Outcomes of a 6 Week crossover NHF vs NIV study on chronic COPD patients Jens Braünlich (Leipzig)

17:30-19:00

Advances in NIV Therapy

Organised by Philips

Moderator: Prof. Mickael Polkey (Royal Brompton Hospital, London UK)

Optimal NIV in Acute Respiratory Failure

Dr. Carlos Ferrando, MD, PhD (Barcelona, Spain)

The impact and concerns of Expiratory Flow Limitation in COPD during sleep

Dr. Javier Sayas Catalán (Madrid, Spain)

Theory and Applications of Monitored Pulmonary Mechanics in NIV

Bill Truschel (Principal Scientist, Philips, USA), Prof. Michael Polkey (London, United Kingdom)

ALEXANDER II

ALEXANDER II

ALEXANDER II

CHAIR AND COORDINATOR INDEX

Name, Session number

Α

A
AMADDEO A.
B
BOS L.
<u>C</u>
CALLEGARI J.
COREL L.
D
DE LUCA D.
DE VRIES H.
DEMOULE A.
DREHER M.
F
FAUROUX B.
G
GREGORETTI C.
Н
HART N.
HEUNKS L.
J
JANSSENS J.
K
KARAGIANNIDIS C.
M
MAGNET F.
MARTI P.
MEHTA S.
MILESI C.
<u>N</u>
NAVA S.
NAVALECLE
NAVALESI P.
Р
Р
P PIQUILLOUD L. PISANI L. S
P PIQUILLOUD L. PISANI L. S SCHULTZ M.
P PIQUILLOUD L. PISANI L. S SCHULTZ M. SIMONDS A.
P PIQUILLOUD L. PISANI L. S SCHULTZ M. SIMONDS A. T
P PIQUILLOUD L. PISANI L. S SCHULTZ M. SIMONDS A. T TOBIN M.
P PIQUILLOUD L. PISANI L. S SCHULTZ M. SIMONDS A. T
P PIQUILLOUD L. PISANI L. S SCHULTZ M. SIMONDS A. T TOBIN M. TUINMAN P. W
P PIQUILLOUD L. PISANI L. S SCHULTZ M. SIMONDS A. T TOBIN M. TUINMAN P. W WIJKSTRA P.
P PIQUILLOUD L. PISANI L. S SCHULTZ M. SIMONDS A. T TOBIN M. TUINMAN P. W

SPEAKER INDEX Name, Presentation number

A
AMADDEO A.
B
BOS L.
BROCHARD L.
<u>C</u>
CALLEGARI J.
CAMBONIE G.
COREL L.
D
DE LUCA D.
DE VRIES H.
DEMOULE A.
DREHER M.
DDEGN
DUIVERMAN M.
FAUROUX B.
G
GREGORETTI C.
<u>H</u>
HART N.
HEUNKS L.
Ι
IJSSELSTIJN H.
J
JANSSENS J.
K
KARAGIANNIDIS C.
KNEYBER M.
М
111
MAGNET F.
MAGNET F. MARTI P.
MAGNET F. MARTI P. MEHTA S.
MAGNET F. MARTI P. MEHTA S. MILESI C.
MAGNET F. MARTI P. MEHTA S. MILESI C. MORAWIEC E.
MAGNET F. MARTI P. MEHTA S. MILESI C. MORAWIEC E. N
MAGNET F. MARTI P. MEHTA S. MILESI C. MORAWIEC E. N NAVA S.
MAGNET F. MARTI P. MEHTA S. MILESI C. MORAWIEC E. N NAVA S. NAVA S.
MAGNET F. MARTI P. MEHTA S. MILESI C. MORAWIEC E. N NAVA S. NAVALESI P. P
MAGNET F. MARTI P. MEHTA S. MILESI C. MORAWIEC E. N NAVA S. NAVALESI P. P PIQUILLOUD L.
MAGNET F. MARTI P. MEHTA S. MILESI C. MORAWIEC E. N NAVA S. NAVALESI P. P
MAGNET F. MARTI P. MEHTA S. MILESI C. MORAWIEC E. N NAVA S. NAVALESI P. P PIQUILLOUD L. PISANI L. R
MAGNET F. MARTI P. MEHTA S. MILESI C. MORAWIEC E. N NAVA S. NAVALESI P. P PIQUILLOUD L. PISANI L.
MAGNET F. MARTI P. MEHTA S. MILESI C. MORAWIEC E. N NAVA S. NAVALESI P. P PIQUILLOUD L. PISANI L. R
MAGNET F. MARTI P. MEHTA S. MILESI C. MORAWIEC E. N NAVA S. NAVALESI P. P PIQUILLOUD L. PISANI L. R RIMENSBERGER P.
MAGNET F. MARTI P. MEHTA S. MILESI C. MORAWIEC E. N NAVA S. NAVALESI P. P PIQUILLOUD L. PISANI L. R RIMENSBERGER P. S
MAGNET F. MARTI P. MEHTA S. MILESI C. MORAWIEC E. N NAVA S. NAVALESI P. P PIQUILLOUD L. PISANI L. R RIMENSBERGER P. S SCHULTZ M. SIMILOWSKI T.
MAGNET F. MARTI P. MEHTA S. MILESI C. MORAWIEC E. N NAVA S. NAVALESI P. P PIQUILLOUD L. PISANI L. R RIMENSBERGER P. S SCHULTZ M.
MAGNET F. MARTI P. MEHTA S. MILESI C. MORAWIEC E. N NAVA S. NAVALESI P. P PIQUILLOUD L. PISANI L. R RIMENSBERGER P. S SCHULTZ M. SIMILOWSKI T. SIMONDS A.
MAGNET F. MARTI P. MEHTA S. MILESI C. MORAWIEC E. N NAVA S. NAVALESI P. P PIQUILLOUD L. PISANI L. R RIMENSBERGER P. S SCHULTZ M. SIMILOWSKI T. SIMONDS A. T TOBIN M.
MAGNET F. MARTI P. MEHTA S. MILESI C. MORAWIEC E. N NAVA S. NAVALESI P. P PIQUILLOUD L. PISANI L. R RIMENSBERGER P. S SCHULTZ M. SIMILOWSKI T. SIMONDS A. T TOBIN M. TUINMAN P.
MAGNET F. MARTI P. MEHTA S. MILESI C. MORAWIEC E. N NAVA S. NAVALESI P. P PIQUILLOUD L. PISANI L. R RIMENSBERGER P. S SCHULTZ M. SIMILOWSKI T. SIMILOWSKI T. SIMONDS A. T TOBIN M. TUINMAN P. W
MAGNET F. MARTI P. MEHTA S. MILESI C. MORAWIEC E. N NAVA S. NAVALESI P. P PIQUILLOUD L. PISANI L. R RIMENSBERGER P. S SCHULTZ M. SIMILOWSKI T. SIMONDS A. T TOBIN M. TUINMAN P.