

FACULTY

Gergely Albu, Geneva, Switzerland
Karin Becke, Nuremberg, Germany
Ravhi Bhagrath, London, UK
Rachele Bonfiglio, Genoa, Italy
Maren Klein Bruggeney, Zurich, Switzerland
Leonardo De Mattos, Genoa, Italy
Nicola Disma, Genoa, Italy
Ivana Fiz, Genoa, Italy
Alex Fuchs, Bern, Switzerland

Annery Garcia Marcikiewicz, Philadelphia, USA
Dario Gregori, Padoa, Italy
Linda Gruber, Aachen, Germany
Vanessa Marchesini, Bergamo, Italy
Clyde Matava, Toronto, Canada
Andrea Moscatelli, Genoa, Italy
Thomas Riva, Bern, Switzerland
Paola Serio, Florence, Italy
Michele Torre, Genoa, Italy
Andrea Wolfler, Genoa, Italy

Scientific Rationale

CONTINUING MEDICAL EDUCATION

Provider: n° 856 - Event n°: XXX – Credits: in accreditation process

Professional Category

MEDICAL DOCTOR: Anaesthesia, Critical Care, Emergency, Paediatrics

In order to obtain credits, participants must:

- attend the full educational programme (90% of the meeting)
- sign the register of attendance
- pass the final learning test available on line on the site: gasliniacademy.org

Once you have passed the questionnaire (75% of correct answers) you will be able to download your CME certificate directly from the site

Unrestricted grant by



Contatti
www.gasliniacademy.org
segreteria@gasliniacademy.org
Tel. +39 375 87 94 300

INSPIRING THE FUTURE OF HEALTH

2° edition

European Paediatric Airway Symposium (EPAS) & TREX Investigators Meeting

27-28 June 2025

Gaslini Academy - Villa Quartara
Via Romana della Castagna 11A, Genova



Course Directors

Nicola Disma
Genoa, Italy

Thomas Riva
Bern, Switzerland

Scientific Committee

Nicola Disma
Andrea Moscatelli
Andrea Wolfler
Thomas Riva
Alexander Fuchs
Rachele Bonfiglio



P.a.r.net
Paediatric Anaesthesia
Research Network



Under the auspices of:



7.45 – 8.15 Registration

8.15 – 8.30 Opening remarks: *Nicola Disma, Thomas Riva*

8.30 – 9.30 Airway management, from the start to the end (60 mins)

- The 2024 ESAIC-BJA Guidelines. Where are we going from there? (*Nicola Disma*)
- Extubation strategies: when, where and how (*Maren Klein Bruggeney*)
- Algorithm, flow chart, cognitive aids: what is validated? (*Alex Fuchs*)

9.45-10.45 The difficult airway (60 mins)

- Difficult face mask ventilation: predicting the future? (*Annery Garcia Marcikiewicz*)
- Oxygen, oxygen, oxygen! What else? (*Thomas Riva*)
- Airway endoscopy: an update (*Paola Serio*)

Coffee Break 30 mins

11.15-12.15 Hot topics (60 mins)

- What should we learn from tragic cases? (*Ravhi Bhagrath*)
- Procedural sedation for diagnostic of airways (*Rachele Bonfiglio*)
- What is a good outcome for a clinical trial (*Vanessa Marchesini*)

12.30-13.00 Lecture

Learning from complex cases
(*Annery Garcia Marcikiewicz*)

Lunch 13.00-14.30

14.30-17.30 Workshops (3 workshops/60 mins each)

1. Video-Laryngoscopy assisted intubation in children
2. eFONA in children
3. Bronchoscopy (flexible and rigid)
4. Simulation
5. One Lung Ventilation
6. Lung US

8.30 – 11.30 Workshops (3 workshops/60 mins each)

1. Video-Laryngoscopy assisted intubation in children
2. eFONA in children
3. Bronchoscopy (flexible and rigid)
4. Simulation
5. One Lung Ventilation
6. Lung US

Coffee Break 30 mins

12.00– 12.30 Lecture

Respiratory complications. Can be zeroed?
(*Karin Becke*)

Lunch 12.30– 14.00

14.00– 15.00 The surgical airways

- Airway anomalies – how to set up a multidisciplinary team (*Michele Torre*)
- Emergency tracheostomy, the ENT perspective (*Ivana Fiz*)
- Surgery under ECMO (*Andrea Moscatelli*)

15.15– 16.15 Novel ventilation strategies

- Ventilation monitoring in operating room (*Andrea Wolfler*)
- Jet-ventilation (*Thomas Riva*)
- Flow-controlled ventilation (*Gergely Albu*)

16.30– 17.30 Robotic, Machine Learning and AI. The different perspectives.

- The anaesthesiologist (*Clyde Matava*)
- The engineer (*Leonardo De Mattos*)
- The statistician (*Dario Gregori*)

17.30– 18.00 Lecture

Integrating human factors into the airway science
(*Clyde Matava*)

18.00 Closing remarks, end of conference