

RESPIRATION IN ANESTHESIA AND IN INTENSIVE CARE: FROM AIRWAY MANAGEMENT TO CELLULAR RESPIRATION

MONDAY
DECEMBER 2

8-30 AM

Registration and welcoming of participants

9-00 AM

THEORETICAL SESSION

- Welcome – Introduction
- Anesthesia for fiberoptic intubation: general, topical & sedation
- Difficult airway algorithm: state of the art in 2019
- Multimodal approach to the difficult airway
- THRIVE:
 - What's new since the 2015 core papers
 - Clinical applications in ICU
 - Indications and problems in anesthesia
 - Monitoring
- Oxygen: friend or foe

1-00 PM

Lunch at the Institute

2-00 PM

PRACTICAL SESSION

Workshops are run in parallel
Participants will have access
to all workshops during the 2 days

WORKSHOP ON MANNEQUINS

- New tools for airway management
- The multimodal approach to airway control
- Single lung ventilation: tools and practice

WORKSHOP ON LIVE TISSUE (MINI-PIGS)

- Front of the neck airway approach
- US for the upper and lower respiratory tract, tracheal approach
- FAST Echo
- Special ventilator settings and their consequences

WORKSHOP ON COMPUTERS

Micro-simulation for bronchoscopic intubation

WORKSHOP ON TRACHEA MODELS

Surgical airway: transtracheal approach & tracheoscopic control - cricothyrotomy approaches (surgical vs. Seldinger)

6-00 PM

End of the session
Evening free



AMONG
STRASBOURG'S
DIFFERENT
HIGHLIGHTS, FEEL
FREE TO DISCOVER
THE SEASON'S
FESTIVE CHRISTMAS
MARKETS.

TUESDAY
DECEMBER 3

8·45 AM

Welcome coffee and evaluation of the previous day

9·00 AM

THEORETICAL SESSION

- Respiration: the mitochondrial level
- Optimal ventilator settings in the OR and in the ICU
- Predictive signs for difficult airways: intubation, face mask ventilation, videolaryngoscopy
- Lessons from the NAP4: key points & perspectives
- Discussion

12·15 PM

Lunch at the Institute

1·15 PM

PRACTICAL SESSION

Workshops are run in parallel
Participants will have access to all workshops during the 2 days

WORKSHOP ON MANNEQUINS

WORKSHOP ON LIVE TISSUE (MINI-PIGS)

WORKSHOP ON COMPUTERS

WORKSHOP ON TRACHEA MODELS

4·30 PM

End of course
Delivery of certificate of attendance

This program may be subject to modifications.

COURSE OBJECTIVES

- To provide extensive information concerning the various aspects of respiration in anesthesia and intensive care
- To cover technical and pathophysiological topics
- To allow participants to closely interact with world-renowned experts
- To present new technologies on living animal models
- To allow for training with new devices related to respiration
- To train on mannequins and computer simulation software

According to the French law "informatique et liberté", you have the right to access and modify your personal data, which may be transmitted to other companies, associations or organizations.

You can register online for IRCAD courses at

WWW · IRCAD · FR

Or use this code for a flash registration for this course

