



Master Class Programme

Mechanical Ventilation - State of the Art 2019

Dates: May 7-8, 2019 Location: ESICM Training Centre 19 Rue Belliard,1040 Brussels, Belgium

Day 1, June 18, 2019

- 11:30 Registration
- 12:00 Welcome, Introduction & Course Objectives
- 12:30 Mechanical Ventilation Knowledge Recalling Session Q & A moderated session
- 13:15 Gas Exchange Interactive lecture
- 14:00 **Basic Respiratory Mechanics** *Presentation* + *Clinical Case*
- 14:45 BREAK
- 15:15 Advanced Respiratory Mechanics (PL, Pdi, Breathing effort): COPD, ARDS Presentation + Clinical Case
- 16:45 **Patient-ventilator interaction** Interactive lecture
- 17:15 Setting PEEP White board lecture
- 18:00 Mind Map Wrap Up
- 18:30 END





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Day 2, June 19, 2019

- 08: 45 Objectives of the day
- 09:00 Heart-lung interaction during mechanical ventilation Interactive Lecture
- 09:30 **Obstructive Lung Disease** *Clinical Case Scenario*
- 10:15 Group distributions for Hands-on
- 10:30 BREAK
- 10:45 Hands-on Main Ventilatory Modes

Time	VCV/PCV	PSV	Diam Ultrasound	Esophageal pressure				
10:45	Group A	Group B	Group C	Group D				
11:45	Group D	Group A	Group B	Group C				
12:45	LUNCH WI	LUNCH WITH THE LEARNERS						
13:45	Group C	Group D	Group A	Group B				
14:45	Group B	Group C	Group D	Group A				

15:45 BREAK

- 16:00 Safe ventilation in ARDS (CMV and partially supported) Fishbone exercise
- 17:00 **Group collaborative work, assisted by experts** (NIV in hypoxemic failure; HFNO in hypoxemic failure; ECMO; Drug treatment hypoxemic failure)
- 18:30 Mind Map Wrap Up
- 19:00 END





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Day 3, June 20, 2019

- 08:45 Objectives of the day
- 09:00 **Difficult Weaning** *Fishbone exercise*
- 10:00 Group distribution for Special Modes Café
- 10:15 **Special Modes Café** (three out of five to be attended)

Time	PAV	NAVA	Automatic weaning modes (Smart Care & Intellivent)	High flow nasal therapy	NIV + interfaces (i.e. helmet)
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12:30 LUNCH WITH THE LEARNERS

13:30 **Group collaborative work**, **assisted by experts** (When assisted breathing; Recruitment manoeuvres; Inspiratory muscle training; Timing tracheostomy)

15:00 Mind Map Wrap up

- 15:30 **Q & A session**
- 16:00 END