09:00-18:00h  CURSO | 5TH ADVANCED MECHANICAL VENTILATION COURSE FOR ANESTHESIOLOGISTS

Scientific committee: Javier García Fernández and Rosário Órfão
Local: Hotel Cascais Miragem – Sala XVII

09:00-09:15h  Welcome
Rosário Órfão

09:15-09:30h  What do you expect from this course
Javier García Fernández

09:30-10:15h  Mechanical ventilation: A physiological approach
Javier García Fernández

10:15-11:00h  Circular system
Javier García Fernández

11:00-12:00h  Coffee-break

12:00-13:00h  WORKSHOP
How to evaluate an Anesthesia Workstation: With the transparent simulator “Simulvent”

13:00-14:00h  Almoço

14:00-15:00h  WORKSHOP
Ventilatory modes: An easy and functional way to understand them;
Pressure modes vs Volume modes: When, why to use them;
How to program a ventilator and anesthesia machine respecting the patient’s physiological needs

15:00-15:45h  Recruitment maneuvers and their benefits
Javier García Fernández

15:45-16:00h  Coffee-break
16:00-17:00h  WORKSHOP  
Different practices: How to do pulmonary recruitment with an anesthesia machine;  
How to do low flow anesthesia  
17:00-17:30h  What are the key points in protective ventilation?  
17:30-18:00h  Questions & Answers  
18:00h  End of the course

5th ADVANCED MECHANICAL VENTILATION COURSE FOR ANESTHESIOLOGISTS, Lisboa, Portugal, 24/03/2022-24/03/2022 has been granted 6 European CME credits (ECMEC®s) by the European Accreditation Council for Continuing Medical Education (EACCME®)

A participação nos Curso pré-Congresso não obriga à inscrição no Congresso.