



Workshop Title: MECHANICAL VENTILATION WORKSHOP: OPTIMIZING THE VENTILATORY SUPPORT TO AVOID INJURY

Workshop Date / Time:

June 2, 2024 / 12:45 - 17:00

Workshop Type:

In-person Half-Day Workshop

The workshop could be taught in English and Spanish and will be divided into Spanish and English participants.

Workshop Organizer:

Andrés Castillo Moya

Workshop Coordinators:

Andrés Castillo Moya and Analía Fernandez

Workshop Facilitators:

Dr. Paulina del Pozo, Dr. Jesus Dominguez, and RT Rodrigo Adasme

Learning objectives:

- Set the ventilator according to information obtained by performing advanced monitoring, clinical status, and actual evidence. Avoid VILI and prolonged MV.

- Apply theoretical knowledge in difficult clinical situations.

Workshop program

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Presentation of the course and instructors	Altogether		
		station. Maximum 6	
	Groups	Groups	
Diagnosis, Ventilatory Strategies and	PARDS stations	SAFO stations	
Advance Monitoring	1/2	3/4	
(45 min and rotate)	A)Mild/moderate ↑ PARDS	C) Asthma	
Diagnosis, Ventilatory Strategies and	PARDS stations	SAFO stations	
Advance Monitoring	2/1	4/3	
(45 min and rotate)	B) Severe PARDS	D) Bronchiolitis	
(Coffee breack		
Diagnosis, Ventilatory Strategies and	PARDS stations	SAFO stations	
45 minutes Advance Monitoring (45 min and rotate)	- /	1/2	
		C) Asthma	
	PARDS	11	
Diagnosis, Ventilatory Strategies and	PARDS stations	SAFO stations	
Advance Monitoring	4/3	2/1	
(45 min and rotate)	B) Severe PARDS	D) Bronchiolitis	
Feedback and conclusions	Altog	Altogether	
	Presentation of the course and instructors From theory to practice: discussion of d participants pear each one. 45 minutes in Diagnosis, Ventilatory Strategies and Advance Monitoring (45 min and rotate) Diagnosis, Ventilatory Strategies and Advance Monitoring (45 min and rotate)	Presentation of the course and instructors Altog Presentation of the course and instructors Altog From theory to practice: discussion of difficult clinical scenarios: 4 is participants pear each one. 45 minutes and rotate. Groups Diagnosis, Ventilatory Strategies and Advance Monitoring (45 min and rotate) PARDS stations 1/2 A)Mild/moderate PARDS Image: Confee breack Diagnosis, Ventilatory Strategies and Advance Monitoring (45 min and rotate) PARDS stations 2/1 B) Severe PARDS Image: Confee breack Diagnosis, Ventilatory Strategies and Advance Monitoring (45 min and rotate) PARDS stations 3/4 A)Mild/moderate PARDS Image: Confee breack Diagnosis, Ventilatory Strategies and Advance Monitoring (45 min and rotate) PARDS stations 3/4 A)Mild/moderate PARDS Image: Confee breack Diagnosis, Ventilatory Strategies and Advance Monitoring (45 min and rotate) PARDS stations 4/3 B) Severe PARDS Image: Confee breack	