



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

Time 0 15 minutes	Presentation of the course and instructors	Altogether	
	From theory to practice: discussion of difficult clinical scenarios: 4 station. Maximum 6 participants per each one. 45 minutes and rotate.		
		Groups	Groups
45 minutes	Diagnosis, Ventilatory Strategies and Advance Monitoring (45 min and rotate)	PARDS stations 1/2 A)Mild/moderate PARDS	SAFO stations 3/4 C) Asthma
45 minutes	Diagnosis, Ventilatory Strategies and Advance Monitoring (45 min and rotate)	PARDS stations 2/1 B) Severe PARDS	SAFO stations 4/3 D) Bronchiolitis
30 minutes	Coffee break		
45 minutes	Diagnosis, Ventilatory Strategies and Advance Monitoring (45 min and rotate)	PARDS stations 3/4 A)Mild/moderate PARDS	SAFO stations 1/2 C) Asthma
45 minutes	Diagnosis, Ventilatory Strategies and Advance Monitoring (45 min and rotate)	PARDS stations 4/3 B) Severe PARDS	SAFO stations 2/1 D) Bronchiolitis
30 minutes	Feedback and conclusions	Altogether	