Cardiorespiratory Diagnostics Seminar 2024: Fall Series Agenda

Courses are approved for 22 AARC accredited hours | Courses with * are also approved by the ACSM for 6.5 hours CEC, Approved Course #100011

Monday	/ - C)cto	her	14th
IVIOLIGA	/ - C	σ	וסט	17

Monday - October 14 th						
<u>Time</u>						
7:00 am	Registration Opens/Breakfast					
8:00 am	Introduction - Carl Mottram					
8:15 am	Overview of Pulmonary Function Testing - Meredith McCormack					
9:00 am	Spirometry - Susan Blonshine					
10:15 am	BREAK					
10:30 am	DLco - Matt O'Brien					
12:00 pm	<u>LUNCH</u>					
	Track I	Track II				
	Plethysmography (Lung Volumes & Airways Resistance) -	*Cardiopulmonary Exercise Testing -				
	Susan Blonshine & Kevin McCarthy	David Kaminsky & Carl Mottram				
•	BREAK					
	Plethysmography continued	Cardiopulmonary Exercise Testing continued until 5pm				
	Pediatric Pulmonary Function Testing - Susan Blonshine					
5:00 pm	<u>ADJOURN</u>					
	Tuesday - October	15 th				
<u>Time</u>						
7:30 am	BREAKFAST					
	Track I	Track II				
8:00 am	REPEAT of Plethysmography (Lung Volumes & Airways	REPEAT of *Cardiopulmonary Exercise Testing -				
	Resistance) - Susan Blonshine & Kevin McCarthy	David Kaminsky & Carl Mottram				
9:45 am	BREAK					
10:00 am	Plethysmography continued	*Cardiopulmonary Exercise Testing continued until 12pm				
	REPEAT Pediatric Pulmonary Function Testing - Susan					
	Blonshine					
12:00 pm						
1:00 pm	Dilutional Lung Volumes:	Field Testing - 6 Minute Walk Test -				
	Methodology, Performance Standards,	Carl Mottram				
	Indications, LCI - Meredith McCormack & Matt O'Brien					
2:00 pm						
2:15 pm	Developing & Implementing a Quality Control Program - Susan Blonshine	*Indirect Bronchial Challenge (Mannitol &				
4.00		Exercise Challenge) - Meredith McCormack				
	Networking Reception and Hands-on with Equipment					
5:00 pm	<u>ADJOURN</u>					
Wednesday - October 16 th						
<u>Time</u>						
7:30 am	BREAKFAST					
	Track I	Track II				
8:00 am	Spirometry, DLco & Lung Volumes: Test Quality	*Indirect Calorimetry - Matt O'Brien				
	Assessment and Troubleshooting Techniques - Susan	•				
	Blonshine, Kevin McCarthy & Meredith McCormack					
9:00 am		High Altitude Simulation Test (HAST) - Matt O'Brien				
10:00 am	BREAK					
10:15 am	Oscillometry - David Kaminsky	Exhaled Nitric Oxide & Respiratory Muscle Strength				
	•	- Carl Mottram				
11:15 am	<u>LUNCH</u>					
	Main Lecture Room					
11:45 am	Predicted Values & Reference Equations in Pulmonary Diagnostics - Meredith McCormack					
10.00	D. Lancester Faradian Interest in Only and a new property of the control of the c					

Participants are not obligated to follow a particular track. You may choose to attend any of the lectures in either Track I or Track II.

12:30 pm Pulmonary Function Interpretive Schemes - David Kaminsky

1:45 pm Direct Challenge with Methacholine - Matt O'Brien

1:30 pm BREAK

2:45 pm ADJOURN