Cardiorespiratory Diagnostics Seminar 2020: Fall Series Agenda

Monday	/ - Octo	ber 19th
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Time

7:00 am Registration Opens/Breakfast

8:00 am Introduction - Carl Mottram

8:15 am Overview of Pulmonary Function Testing - Gregg Ruppel

9:00 am Spirometry - Susan Blonshine

10:15 am BREAK

10:30 am DLco - Matt O'Brien

12:00 pm LUNCH

<u>Track I</u> <u>Track II</u>

1:00 pm Plethysmography (Lung Volumes & Airways Cardiopulmonary Exercise Testing -

Resistance) - Susan Blonshine & Kevin McCarthy

David Kaminsky & Carl Mottram

3:00 pm BREAK

3:15 pm Plethysmography continued Cardiopulmonary Exercise Testing continued

5:00 pm ADJOURN

Tuesday - October 20th

<u>Time</u>

7:30 am BREAKFAST

<u>Track I</u> <u>Track II</u>

8:00 am REPEAT of Plethysmography (Lung Volumes & REPEAT of Cardiopulmonary Exercise Testing -

Airways Resistance) - Susan Blonshine & Kevin McCarthy

David Kaminsky & Carl Mottram

10:00 am BREAK

10:15 am Plethysmography continued Cardiopulmonary Exercise Testing continued

12:00 pm LUNCH

1:00 pm Dilutional Lung Volumes: The ABC's of ABG's:

Methodology, Performance Standards, Basic Concepts Through Interpretation -

Indications, LCI - Gregg Ruppel & Matt O'Brien Carl Mottram & David Kaminsky

2:00 pm BREAK

2:15 pm Developing & Implementing a Quality Control Exercise/EVH Challenge (Lecture and

Program - Susan Blonshine Demonstration) - Gregg Ruppel

4:00 pm Networking Reception and Hands-on with Equipment

5:00 pm ADJOURN

Wednesday - October 21st

<u>Time</u>

7:30 am BREAKFAST

<u>Track I</u> <u>Track II</u>

8:00 am Spirometry, DLco & Lung Volumes: Test Quality Indirect Calorimetry - Matt O'Brien

Assessment and Troubleshooting Techniques -

Susan Blonshine, Kevin McCarthy & Gregg Ruppel

9:00 am Oscillatory Resistance - David Kaminsky

9:30 am HAST - Matt O'Brien

10:00 am **BREAK**

10:15 am Pediatric Pulmonary Function Testing - Pulmonary Potpourri (FeNO, Field Testing,

Susan Blonshine Respiratory Muscle Pressures) - Carl Mottram

11:15 am <u>LUNCH</u>

Main Lecture Room

11:45 am Predicted Values & Reference Equations in Pulmonary Diagnostics - Gregg Ruppel

12:30 pm Pulmonary Function Interpretive Schemes - David Kaminsky

1:30 pm <u>BREAK</u>

1:45 pm Methacholine & Mannitol Bronchial Challenge - Matt O'Brien

2:45 pm ADJOURN