

Clinical Exercise Testing: Basic Principles and Practice

12-13 March 2020 Rome, Italy

Day 1: Thursday, March 12, 2020

08:00-08:30	Course registration
08:30-08:40 08:40-09:00 09:00-09:45 09:45-10:30	Welcome – P. Laveneziana, P. Palange Introduction: why CPET? – P. Laveneziana Exercise physiology: the metabolic response to incremental exercise – S. Ward Exercise physiology: the ventilatory response to incremental exercise – D.E. O'Donnell
10:30-11:00	Coffee break
11:00–11:45 11:45–12:15 12:15–13:00	Exercise physiology: the cardiovascular response to incremental exercise – P. Agostoni Equipment and methodology – R. Casaburi The key variables and their meaning – P. Laveneziana
13:00-14:00	Lunch
	Tutorials and Practical laboratory sessions Incremental test P. Onorati/M. Di Paolo, D.E. O'Donnell, P. Laveneziana, S. Ward
	Participants will rotate sessions in their tutorial groups.
14:00–15:00 15:00–16:00	Round 1: Equipment and test design Round 2: Test performance and interpretation
16:00–16:30	Coffee break
16:30–17:45	Panel discussion (including data presentation / test reporting by P. Laveneziana, P Agostoni, R. Casaburi, D.E. O'Donnell, S. Ward, P. Palange)

Day 2: Friday, March 13, 2020

08:00–08:30	Exercise physiology: the metabolic limitation to exercise – P. Onorati
08:30–09:15	Exercise physiology: the ventilatory limitation to exercise – D.E. O'Donnell
09:15-10:00	Exercise physiology: the pulmonary gas exchange and pulmonary vascular limitation to exercise – P. Laveneziana, P. Palange

10:00–10:30 Coffee break



10:30–11:00 11:00–11:45	Exercise physiology: the cardiovascular limitation exercise – P. Agostoni Field testing and methods for assessing physical activity – S. Singh
11:45–12:30	Tutorials CPET interpretation: tips and pitfalls D.E. O'Donnell, P. Laveneziana, P. Palange/M. Di Paolo, P. Onorati
12:30–13:30	Lunch
13:30–15:30	 Practical laboratory sessions Incremental exercise test: equipment and protocols P. Palange, P. Onorati, D.E. O'Donnell, S. Ward Participants will rotate sessions in their tutorial groups
13:30–14:30 14:30–15:30	Round 1: Equipment and test design Round 2: Test performance and interpretation
15:30–16:00	Coffee break
16:00–17:30	CPET response patterns - S. Ward, P. Agostoni, P. Onorati, R. Casaburi, P. Laveneziana, D.E. O'Donnell, P. Palange
17:30	Closing remarks