

iCAN Adult

Thursday, 6 May 2021, 16:00–18:30 CET [SE, DK, NO] / 17:00–19:30 EET [FI]

Program Objectives

- Define disease related malnutrition [DRM] and understand the clinical impact on patients; Understand the role of parenteral nutrition [PN] in clinical practice
- Understand indirect calorimetry [IC], recognize how it may assist in determining energy expenditure [EE] with greater accuracy than Predictive Equations [PEs] and understand how to interpret its measurements in clinical settings
- Describe the pathophysiology of muscle loss in critically ill patients and review the impact of protein provision on clinical outcomes
- Understand the importance of lipids in clinical nutrition and review the clinical implications and guidelines

iCAN Agenda

Time [CEST]	Activity	Speaker
16:00 –16:05	Welcome, Introductions, and Program Objectives	Baxter Medical Affairs
16:05 –16:40	Presentation 1*: <i>Disease-Related Malnutrition and the Role of Parenteral Nutrition [PN] in Clinical Practice</i>	Dr. C. Pichard
16:40 –17:15	Presentation 2*: <i>Metabolic Monitoring by Indirect Calorimetry</i>	Dr. E. De Waele
17:15 –17:50	Presentation 3*: <i>Protein Provision to Help Improve Outcomes</i>	Dr. C. Pichard
17:50 –18:25	Presentation 4*: <i>Applying Logic to Lipids</i>	Dr. E. De Waele
18:25 –18:30	Concluding Remarks	Baxter Medical Affairs

* The presentations delivered by the Speakers will contain a case study and audience response polling (or other interactive vehicle) that will be discussed throughout the day to increase engagement and simulate clinical practice. Each Presentation will also include a Q&A portion as part of the 35-minute time allocation.