



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

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</i> <i>(PN) in Clinical Practice</i>	Dr. C. Pichard
16:40 -17:15	Presentation 2*: Metabolic Monitoring by Indirect Calorimetry	Dr. E. De Waele
17:15 -17:50	Presentation 3*: Protein Provision to Help Improve Outcomes	Dr. C. Pichard
17:50 -18:25	Presentation 4*: Applying Logic to Lipids	Dr. E. De Waele
18:25 -18:30	Concluding Remarks	Baxter Medical Affairs

iCAN Agenda

* 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.

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