Baxter





YOU ARE INVITED TO AN EXCLUSIVE EVENT

Tuesday, 24 November 2020 | 16:00 - 18:30 CET | Europe, Middle East & Africa Regions

Please Register Today: https://icanlive.baxter.com

iCAN is dedicated edicated to helping improve patient care through advancing parental nutrition education around the world.

The International Conference for Advancing Nutrition
(iCAN) is a global education program designed to deliver the most up-to-date information available on a wide range of relevant nutritional topics. The program curriculum was developed by a diverse panel of renowned international physicians with specific expertise in nutrition and is offered at no cost to a select number of health care professionals. The digital platform will allow participating HCPs to leave the program with a greater scientific and clinical understanding of parenteral nutrition applications along with useful nutritional strategies to help improve their patients' well-being.

Topics that participants can expect to be covered:

LECTURES

Importance of Parenteral Nutrition
Electrolyte and Micronutrient Needs
Safe Preparation and Delivery of Parenteral Nutrition
Lipids for Growth

EXPERT PANEL DISCUSSION

INTERACTIVE POLLING QUESTIONS

PRESENTERS

The iCAN program was developed by renowned International Faculty. Faculty members convened at the iCAN Faculty Advisory Board to share their nutrition expertise and disease-state knowledge to develop the content being presented during the iCAN program. Presenters for this iCAN program include:



Chris van den Akker, MD, PhD

Consultant Neonatal Paediatrician Amsterdam UMC - Emma Children's Hospital Amsterdam, Netherlands

Chris van den Akker is working as a consultant neonatal paediatrician in the Amsterdam UMC – Emma Children's Hospital in the Netherlands. Since 2003, he has been involved in nutritional neonatal research and wrote his PhD on feotal and neonatal amino acid metabolism.



Mattias Paulsson, MScPharm, PhD

Hospital Pharmacist Uppsala University Hospital Uppsala, Sweden

Mattias Paulsson obtained his pharmacist degree at Uppsala University in Sweden, in 1997. In 2014, he started working with a more clinical approach at the Uppsala University Children's Hospital with patient safety and optimizing the use of medications from a formulation perspective.