

Continuing our commitment to education, we are delighted to invite you to

ESPEN Life Long Learning

ICU Nutrition: Treatment and problem solving

Thursday 13th February 2020

Forest of Arden Marriott Hotel & Country Club,
Maxstoke Lane, Meriden, Coventry Birmingham CV7 7HR

Coffee and Registration from 10:30am. Meeting will commence from 11.00am - 4pm.

Speakers:

- **Professor Pierre Singer** - Institute for Nutrition Research, Critical Care Department
Rabin Medical Centre, Beilinson Hospital, Sackler School of Medicine, Tel Aviv University
- **Professor Alastair Forbes** - Professor in Medicine, University of East Anglia, Norwich

Places are free of charge.

Numbers are limited so please book your place as soon as possible.

The Life Long Learning (LLL) programme in Clinical Nutrition and Metabolism is an innovative and effective educational programme for medical doctors and health specialists offering training on-line and at live courses, by a variety of modern training methodologies and resources.

LLL programme in Clinical Nutrition and Metabolism is based on an Educational Curriculum offering 120 training modules created and peer reviewed by recognized experts in the field.

Please register via email to Nicola.mccartney@fresenius-kabi.com

Register by the 31st January 2020. We will send you more details upon registration as you will need to enrol with the ESPEN LLL programme. This is also free of charge.

Places are limited and will be allocated on a first come, first serve basis.

Agenda

Life Long
Learning

2020

ICU Nutrition
Treatment and
Problem Solving

10.30 - 11.00	Coffee and registration
11.00 - 11.15	Welcome and Introduction
11.15 - 12.00	How to maintain Homeostasis by Nutrition Care in the ICU
12.00 - 12.45	More than choosing the route: Enteral and Parenteral Nutrition
12.45 - 13.30	Lunch
13.30 - 14.15	Repletion, Supplementation, and Pharmaco-nutrition
14.15 - 15.00	Clinical Priorities for Solving Complex ICU Patient Problems
15.00 - 16.00	Case Discussion and Exam
16.00	Closing remarks