

ESPEN Life Long Learning

Nutritional Support in Cancer

Life Long Learning (LLL) Course

BAPEN Hilton Birmingham Metropole

21st November 2017

11 am – 4.30 pm

Free course

Chair: **Alessandro Laviano**

Associate professor of Internal Medicine at the Department of Clinical Medicine, Sapienza University of Rome, Italy

Speakers: Dr. Alessandro Laviano, Dr. Jon Shaffer, Prof. Alastair Forbe

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.



The Programme is continuously maintained by ESPEN.



Register interest by: 27th October 2017 to Karen Rosevear on Studydayuk@fresenius-kabi.com

We will send you more details once you have registered your interest and online registration is open.

Agenda

11.00 – 11.15	Coffee & Registration	
11.15 – 11.45	Mechanisms and Clinical Features of Cancer Cachexia	Dr. Alessandro Laviano
11.45 – 12.15	Nutritional Effects of Cancer Therapy and Potential Modulation of Tumour Growth	Dr. Jon Shaffer
12.15 – 12.45	Discussions	
12.45	Buffet Lunch	
13.15 – 13.45	Benefits and Limitations of Conventional Nutritional Support for Cancer Patients	Prof. Alastair Forbes
13.45 – 14.15	Pharmacological and Multimodal Therapy for Cancer Cachexia	Dr. Alessandro Laviano
14.15 – 15.15	Interactive case discussions	
15.15– 15.45	EXAM for LLL module	All
16.00	Close of LLL	
16:00 – 16:30	Home Parenteral Nutrition in advanced cancer patients in the UK	Dr Sorrel Burden

This LLL is being run at the BAPEN conference. To register for BAPEN alongside the LLL please see <http://www.bapen.org.uk>

Registration for the LLL and BAPEN must be done separately as the LLL is an independent course and exam run by ESPEN.