

Enteral Preterm Nutrition

The importance of enteral preterm nutrition as a means of minimising morbidities, and ensuring growth and disease prevention for newborn infants is undisputed. However, strong diversity regarding the implementation of this recommendation in healthcare practice remains to be a challenge. By better understanding the importance of human milk for infant health, it will be possible to improve health outcomes of newborn infants on a short- and long-term basis.



E-Learning 1

Human Milk for preterm infants: Making it work in practice

Duration: Min. 2 hours



E-Learning 2

Human Milk Oligosaccharides: The magic ingredient

Duration: Min. 2 hours



E-Learning 3

Human Milk for preterm infants: Achieving optimal growth and outcomes

Duration: Min. 2 hours



The e-learning modules are accredited by the European Accreditation Council for Continuing Medical Education (EAC-CME) to provide CME

activity for medical specialists. The credits for the users of each module will be up to 2 European CME credits (ECMEC®) (1 for every hour of use), provided that the users have completed the module and have passed the relevant assessment.



Target group

Junior to senior level healthcare professionals, and medical specialists and nursing staff working in the field of paediatrics, neonatology or infant nutrition, and those wishing to update their scientific knowledge on the topic.



Technical settings

The modules are accessible via PC/laptop and tablets. The use of a smartphone is not recommended. A high-speed internet connection is required.



Costs

Free of charge

Organiser

European Foundation for the Care of Newborn Infants (EFCNI)
Hofmannstr. 7a, 81379 München

event@efcni.org
www.efcni.org
www.facebook.com/efcni

© EFCNI June 2021

This programme is supported by Prolacta Bioscience in the form of an unrestricted educational grant. The scientific programme has not been influenced in any way by its sponsor.



EFCNI
Academy

Learn and share for better care



European foundation for
the care of newborn infants



European Society
for Paediatric Research

The e-learning modules are supported by