

Registration form

Your details

PLEASE COMPLETE A NEW FORM FOR EACH DELEGATE. PHOTOCOPIES ARE ACCEPTABLE.

Dr, Mr, Mrs, Ms: _____ First name: _____

Surname: _____ Job title: _____

Department: _____

Organisation: _____

Address: _____

Postcode: _____

Telephone: _____ Fax: _____

E-mail: _____

Special needs: _____

Special dietary requirements: _____

Conference information

I cannot attend the event listed here but would like information on future educational events.

Please send details to a colleague of mine:

Dr, Mr, Mrs, Ms: _____ First name: _____

Surname: _____ Job title: _____

Department: _____

Organisation: _____

Address: _____

Postcode: _____

Data protection

The Learning Curve Study Day/s and their sponsors Danone Baby Nutrition, does not sell, trade or rent your personal information to others.

Any data collected will be used solely for the purpose of providing the services you request, communicating information about our services and internal analysis. From time to time we may contact you to offer you information on other programmes or services that we believe may be of interest to you. Please tick the boxes below if you do not wish to receive further information by:

Telephone Mail E-Mail

Please sign me up for e-mail updates on events, Study Days and Workshops

E-Mail address: _____

Preferred E-Mail format: HTML format (pictures, colours etc) text only

continued over

We realise that having the very latest knowledge is vital to the job you do and the health of the mothers and babies you care for. The Learning Curve initiative is always looking for new and exciting ways to help healthcare professionals and academics working in the field of paediatrics to expand their knowledge. Our evidence-based educational initiatives work with acknowledged experts to focus on some of the most relevant areas faced by healthcare professionals today.



The Learning Curve, Danone Baby Nutrition, White Horse Business Park, Trowbridge, Wiltshire BA14 0XQ
Telephone 0800 781 7195 Facsimile 01225 768 847
email info@learningcurve.uk.net www.learningcurve.uk.net

The 21st Century Neonate

Thursday 13th May 2010

University of Cambridge
Maddingley Hall
Maddingley
Cambridge
CB23 8AQ



Funded by an educational grant from Aptamil and Cow & Gate

The 21st Century Neonate

Speakers

Chairperson: Tina Pollard Clinical Services Manager, Neonatal Services, Addenbrookes Hospital, Cambridge

Dr Topun Austin Lead Neonatologist, NICU, Addenbrookes Hospital, Cambridge
Neonatal neuroprotection - from bench to bedside: part one
The Health Foundation Project

Key learning outcomes:

1. HIE in the 21st Century - a revolutionary treatment for all!
2. Identification of infants for cooling - what do we do now?

Melissa Samuel Clinical Nurse Specialist, East of England Neonatal Neuroprotection Team, Addenbrookes Hospital, Cambridge

Neonatal neuroprotection - from bench to bedside: part two
Caring for a baby being cooled - the nursing perspective: a practical demonstration of the Criticool kit

Key learning outcomes:

1. Update on nursing skills - a practical workshop
2. The way forward - streamlining best practice

Dr Michael Green Paediatric Gastroenterologist, University Hospitals of Leicester
Prebiotics- what's in the future?

Key learning outcomes:

1. How specific prebiotics can modulate the immune system of young infants.
2. Clinical benefits relating to infection and allergy - the latest research

Mr Christoph Lees MD MRCOG Consultant in Obstetrics and Fetal-Maternal Medicine, Lead, Fetal Medicine, Rosie Maternity, Addenbrookes Hospital, Cambridge

Multidisciplinary working in fetal medicine: illustrative cases

Key learning outcomes:

1. Complex fetal medicine is best undertaken in 'one stop clinics'
2. Multidisciplinary tertiary care does not mean the baby cannot be delivered in the local hospital
3. Communication must include those involved in both the antenatal and postnatal care

Mr Jeffrey Brain Consultant Neonatal Surgeon, NICU, Addenbrookes Hospital, Cambridge
Necrotising Enterocolitis – the role of the neonatal surgeon

Key learning outcomes:

1. What is NEC?
2. When should surgery be considered?
3. What should the surgeon do?

Programme

08.30	Registration & exhibition
09.15	Chairpersons welcome and introduction Tina Pollard
09.30	Neonatal neuroprotection - from bench to bedside: part one The Health Foundation Project Dr Topun Austin
10.30	Coffee
11.00	Neonatal neuroprotection - from bench to bedside: part two Caring for a baby being cooled - the nursing perspective: a practical demonstration of the Criticool kit Melissa Samuel
12.15	Prebiotics - what's in the future? Dr Michael Green
12.45	Lunch
13.45	Chairperson's welcome back Tina Pollard
13.50	Multidisciplinary working in fetal medicine: illustrative cases Mr Christoph Lees
14.50	Necrotising Enterocolitis – the role of the neonatal surgeon Mr Jeffrey Brain
15.50	Questions and chairperson closing remarks
16.00	Refreshments and certificates

Booking requirements

I would like to attend the following Study Day:

Thursday 13th May 2010, University of Cambridge, Madingley Hall, Madingley, Cambridge CB23 8AQ

£30 per delegate

Payment details You can either pay by post via cheque or online via credit or debit card.

By cheque:

A cheque for £ is enclosed. Please make cheques payable to: Nutricia Ltd.

Please send a confirmation invoice to:

Name:

Address:

Postcode:

Purchase order number if available:

By card:

If you wish to book and pay by credit or debit card please visit **www.learningcurve.uk.net**

Contact: Please contact Anna Ioannou – 07718 384495, anna.ioannou@danone.com

or post this form to: The Event Coordinator, FREEPOST RRHL-BGGR-YHCX,

The Learning Curve, Danone Baby Nutrition, Trowbridge BA14 0XQ

OR call our Hotline: 0800 781 7195 **Fax:** 01225 768847

e-mail: info@learningcurve.uk.net **visit our website:** www.learningcurve.uk.net