Lecturers

Prof. Alan Daneman

Department of Diagnostic Imaging Hospital for Sick Children University of Toronto, Canada

Dr. Eoghan Laffan

Department of Radiology Children's University Hospital Dublin, Ireland

Dr. Antonio La Torre

Neonatology Department AOU Careggi Hospital Florence, Italy

Prof. Michael Riccabona

Department of Radiology Division of Paediatric Radiology University Hospital LKH Graz, Austria

Prof. George A. Taylor

Department of Radiology Children's Hospital Boston, USA

Learning objectives

Ultrasound imaging of the urogenital tract in neonates and infants

- To become familiar with the different pathologic images of neonatal urogenital tract and with renal haemodynamics
- The imaging tests help the participants to understand many practical issues of diagnosis and the importance of ultrasound follow-up.

Ultrasound imaging of neonatal chest

• To understand the technique of the exam which requires high skill.

Ultrasound imaging of neonatal abdomen

- To understand limits and usefulness of gastrointestinal tract, liver, spleen and pancreas ultrasound imaging
- The imaging tests help the participants to understand many practical issues of diagnosis.

Ultrasound imaging of neonatal brain

- To become familiar with the different pathologic images of neonatal brain: morphology and haemodynamics
- The imaging tests help the participants to understand many practical issues of diagnosis and the importance of ultrasound follow-up.

Basic concepts of US Physics and Quality Assurance

• To understand some basic elements of the US machine functioning and its Quality Assurance and Safety.

Information

Information

The Course is for paediatricians, neonatologists, paediatric radiologists and sonographers. It is limited to 45 participants. The language of the Course is English.

UEMS – European Union of Medical Specialist

UEMS credits will be applied for. They are valid all over Europe, the United States and Canada (reciprocity agreement with the American Medical Association). Nr. 26 UEMS CREDITS (previsional) Only for the on-site participation

CME - Continuing Medical Education (ECM)

(for Italian participants only) CME credits, requested to Ministry of Health, will be given to the Italian participants only.

Nr. 35 CME CREDITS (previsional) Only for the on-site participation

REGISTRATION FEE FOR ON-SITE PARTICIPATION	Early bird fee by 23 February	Regular fee by 24 February*
Italian, European or Non European	€ 920,00	€ 1.070,00
Individuals or Companies	(VAT 22% included)	(VAT 22% included)

* It is not possible to register on-site

The fee includes: course material, certificate of attendance, session recordings, UEMS or CME (for Italians attended only) certification, coffee break and lunch each day.

REGISTRATION FEE FOR ON-LINE PARTICIPATION	Early bird fee by 23 February	Regular fee by 24 February*	
European Individuals or Companies with VAT number	€ 426,23 € 549,18	€ 549,18	
Non-European Individuals or Companies with VAT number	(//AT exempt)	(VAT exempt)	
European or Non-European Individuals without VAT number	€ 520,00 (VAT 22% included)	€ 670,00 (VAT 22% included)	

Registered participants will receive a link to participate to the Course. UEMS and CME credits will not be provided for on-line participation.

Information

Pavment

The payment of the registration fee can be done as follows:

By Bank transfer to

AIM Italy Srl (Banca CR FIRENZE SpA - Gruppo Intesa Sanpaolo Piazza Beccaria 1R - 50121 Florence, Italy) IBAN: IT21 0030 6902 9931 0000 0010 260 SWIFT/BIC: BCITITMM

Please state the name of participant and the name of the Course and send a copy of bank transfer by email: ultrasound2023@aimgroup.eu

By Credit Card

All major credit cards are accepted (VISA, Master Card).

Application

In order to submit your registration please visit the website: web.aimgroupinternational.com/2023/ultrasound

Cancellation

The cancellation should be notified to the Organizing Secretariat (ultrasound2023@aimgroup.eu) in writing only. The registration fees less than 25% administrative charges will be refunded if the cancellation is announced before February 24, 2023. After this date no refund will be possible. Refunds will be processed and issued 60 days after the Course.

Accommodation

The Organizing Secretariat negotiated preferential rates with Hotel Brunelleschi. Individual participants are asked to book the hotel, specifying your attendance the Course.

Organizing Secretariat



AIM Group International

Sede di Firenze Viale G. Mazzini, 70 - 50132 Florence, Italy Ph. +39 055 23388.1 web.aimgroupinternational.com/2023/ultrasound ultrasound2023@aimgroup.eu

2023 Neonatal **Ultrasound Course.** Why, how and when an ultrasound image?

Florence, 20-23 March 2023 Hotel Brunelleschi

PRELIMINARY PROGRAMME

DIRECTOR

Dr. Antonio La Torre

Neonatology Department AOU Careggi Hospital Florence, Italy

Nr. 26 UEMS CREDITS (previsional) Nr. 35 CME CREDITS (previsional)

MONDAY, 20 March 2023

Morning

Dr. Antonio La Torre

- 08.45-09.15 Introduction to the Course: the problems and the future of the US
- 09.15-10.00 The corner of US Physics: what is useful to remember? (first part)
- 10.00-10.10 Ouestions and Answers

Dr. Eoghan Laffan

US imaging of Neonatal Chest

- 10.10-11.00 Neonatal Chest US
- 11.00-11.15 COFFEE BREAK
- 11.15-12.15 Neonatal Lung US
- **Ouestions and Answers** 12.15-12.30
- 12.30-14.00 LUNCH

Afternoon

Prof. George A. Taylor

US imaging of Neonatal Brain (first part)

- **Basic Scanning Technique** 14.00-14.30
- **Questions and Answers** 14.30-14.40
- Normal Development and variants 14.40-15.30
- **Questions and Answers** 15.30-15.40
- Advanced Scanning Approaches & Techniques 15.40-16.30
- **Ouestions and Answers** 16.30-16.40
- Introduction to Doppler Cerebral Hemodynamics 16.40-17.20
- **Ouestions and Answers** 17.20-17-30

TUESDAY, 21 March 2023

Morning

Dr. Antonio La Torre

09.00-09.30	The Corner of US Physics: what is useful to remember? (second part)
09.30-10.00	The corner of US Physics: what is useful to remember? (third part)
10.00-10.10	Questions and Answers
10.10-10.30	Quality assurance and safety in US
10.30-10.45	COFFEE BREAK
-	

Prof. George A. Taylor US imaging of Neonatal Brain (second part)

- 10.45-11.45 Brain injury in the premature
- 11.45-11.55 Questions and Answers
- 11.55-12.45 Anatomic and Hemodynamic Evaluation of Hydrocephalus
- 12.45-13.00 Questions and Answers
- 13.00-14.30 LUNCH

Afternoon

14.30-15.30 Brain injury in term and near term infants 15.30-15.40 Questions and Answers 15.40-16.30 Posterior Fossa: normal and pathologic findings 16.30-16.40 **Ouestions and Answers** 16.40-17.15 Cerebral doppler in clinical practice 17.15-17.30 *Ouestions and Answers*

WEDNESDAY, 22 March 2023

THURSDAY, 23 March 2023

Morning

Prof. Alan Daneman

US imaging of neonatal abdomen 08.30-09.10 Optimizing US technique for imaging the neonatal abdomen and pelvis **Ouestions and Answers** 09.10-09.15 09.15-10.00 US of the neonatal gastrointestinal tract: obstructions and other anomalies **Ouestions and Answers** 10.00-10.10 10.10-11.00 US of neonatal necrotizing enterocolitis: US appearances, classifications and pitfalls 11.00-11.15 COFFEE BREAK 11.15-12.00 US of neonatal adrenal, pancreas, biliary tract, liver and spleen **Ouestions and Answers** 12.00-12.10 US of neonatal abdominal and pelvic masses 12.10-12.50 **Ouestions and Answers** 12.50-13.00 13.00-14.30 LUNCH Afternoon

Prof. Alan Daneman 14.30-15.15 Interesting cases

Dr. Eoghan Laffan US imaging of neonatal spine and small parts 15.15-16.00 Neonatal Spine US 16.00-16.45 A mixed bag of cases 16.45-17.00 Ouestions and Answers

Morning

Prof. Michael Riccabona

US imaging of the urogenital tract in neonates and infants

- 08.45-09.30 Urogenital tract US normal US findings in neonates and infants
- 09.30-09.35 *Ouestions and Answers*
- 09.35-10.20 Urogenital tract US congenital malformations and conditions in neonates and infants, with special focus on urinary tract dilatation
- **Ouestions and Answers** 10.20-10.30
- 10.30-10.45 COFFFF BRFAK
- 10.45-11.45 Urogenital tract US genetic and hereditary conditions, with special focus on cystic kidney disease
- 11.45-11.50 Ouestions and Answers
- 11.50-12.50 Urogenital tract US acquired disease in neonates and infants, with focus on urinary tract infection and VUR particularly in infants
- 12.50-13.00 *Ouestions and Answers*
- 13.00-14.30 LUNCH

Afternoon

- 14.30-15.15 The neonatal genitalia how to approach congenital malformations particularly in girls and undetermined sex/disorders of sexual development, as well as other common queries
- 15.15-15.20 Ouestions and Answers
- 15.20-16.00 Urogenital tract US in infancy: what to do with neonatally diagnosed conditions for follow-up? Imaging algorithms and beyond
- 16.00-16.15 BREAK
- 16.15-17.00 Urogenital tract US in neonates and infants interactive case discussion
 - 17.00 Closing of the Course