Neonatal cranial ultrasound

Course: The Basics and Advanced

Thursday, 21.11. and Friday, 22.11.2019

University Children's Hospital Zurich

How to find us

From the main railway station → Tram 3: towards Klusplatz to Hottingerplatz stop*
From Stadelhofen → Tram 6: towards Zoo to Platte stop*
From the main railway station → Tram 8: towards Klusplatz to Römerhof stop*

The children's hospital is roughly a 10-minute walk away from these stops.

* The children's hospital is roughly a 10-minute walk away from these stops.
Neonatal cranial ultrasound course
The Basics and Advanced

Learning objectives:
This course covers the basic levels of neonatal cranial ultrasound imaging (Day 1) and will also serve as a great foundation for the advanced user (Day 2).

Target audience:
(max. 20 participants, minimum 15 participants):
Neonatologists, paediatricians with interest in neonatology

Course fee:
CHF 500.– for both days, CHF 250.– for one day

Credits:
– SGP 7
– SGN 7
– SGR 7

Three experts in this field lead the course:
– PD Dr. med. Cornelia Hagmann (Children's University Hospital Zurich)
– Professor Dr. med. Anita C. Truttmann (Centre Hospitalier Universitaire Vaudois)
– Dr. med. Raimund Kottke (Children's University Hospital Zurich)

Course location:
Children's University Hospital of Zurich, BU7.V05, Bungertweg 7, 8021 Zurich

Registration and enquiries:
Yvonne Maier, secretary of the Department of Pediatric Intensive Care and Neonatology, Children's University Hospital, Zurich, yvonne.maier@kispi.uzh.ch

21. November 2019
09:00 – Welcome
A. Truttmann
– Standard views on CTG anomaly
– A. Trutmann
dilation
– C. Hagmann
– Congenital brain malformations
– Trung
– C. Hagmann
– Hydramnios
– Venous sinuses thrombosis
– C. Hagmann
– Pensylvanial arterial stroke and
– C. Hagmann
– Early
– A. Truttmann
– Additional echostic window
– C. Hagmann
– Standard views on CTG anomaly
– 09:00 Welcome

22. November 2019
09:00 Welcome
09:15 Coffee break
A. Truttmann
– Intraventricular hemorrhage
– C. Hagmann
– Posthemorrhagic ventricular dilatation
– A. Trutmann
– Posthemorrhagic ventricular hemorrhage
10:00 – 10:15 Coffee break
A. Trutmann
– Brain development and common
10:30 10:45 Lunch break
A. Trutmann
– Ventricles
– C. Hagmann
– Intraventricular hemorrhage
11:30 – 11:45 Coffee break
A. Trutmann
– White matter injury of prema-
– C. Hagmann
– Intraventricular hemorrhage
12:00 – 12:15 Lunch break
A. Trutmann
– Central nervous system interc-
– C. Hagmann
– Intraventricular hemorrhage
12:30 – 13:00 Lunch break
A. Trutmann
– Additional acoustic window
– C. Hagmann
– Standard views on CTG anomaly
– 09:00 Welcome

22. November 2019
09:00 Welcome
09:15 Coffee break
A. Truttmann
– Hypoxic ischemic encephalopathy
– C. Hagmann
– Central nervous system interc-
– C. Hagmann
– Intraventricular hemorrhage
10:00 – 10:15 Coffee break
A. Trutmann
– Brain development and common
10:30 10:45 Lunch break
A. Trutmann
– Ventricles
– C. Hagmann
– Intraventricular hemorrhage
11:30 – 11:45 Coffee break
A. Trutmann
– White matter injury of prema-
– C. Hagmann
– Intraventricular hemorrhage
12:00 – 12:15 Lunch break
A. Trutmann
– Central nervous system interc-
– C. Hagmann
– Intraventricular hemorrhage
12:30 – 13:00 Lunch break
A. Trutmann
– Additional acoustic window
– C. Hagmann
– Standard views on CTG anomaly
– 09:00 Welcome

22. November 2019
09:00 Welcome
09:15 Coffee break
A. Truttmann
– Hypoxic ischemic encephalopathy
– C. Hagmann
– Central nervous system interc-
– C. Hagmann
– Intraventricular hemorrhage
10:00 – 10:15 Coffee break
A. Trutmann
– Brain development and common
10:30 10:45 Lunch break
A. Trutmann
– Ventricles
– C. Hagmann
– Intraventricular hemorrhage
11:30 – 11:45 Coffee break
A. Trutmann
– White matter injury of prema-
– C. Hagmann
– Intraventricular hemorrhage
12:00 – 12:15 Lunch break
A. Trutmann
– Central nervous system interc-
– C. Hagmann
– Intraventricular hemorrhage
12:30 – 13:00 Lunch break
A. Trutmann
– Additional acoustic window
– C. Hagmann
– Standard views on CTG anomaly
– 09:00 Welcome

22. November 2019
09:00 Welcome
09:15 Coffee break
A. Truttmann
– Hypoxic ischemic encephalopathy
– C. Hagmann
– Central nervous system interc-
– C. Hagmann
– Intraventricular hemorrhage
10:00 – 10:15 Coffee break
A. Trutmann
– Brain development and common
10:30 10:45 Lunch break
A. Trutmann
– Ventricles
– C. Hagmann
– Intraventricular hemorrhage
11:30 – 11:45 Coffee break
A. Trutmann
– White matter injury of prema-
– C. Hagmann
– Intraventricular hemorrhage
12:00 – 12:15 Lunch break
A. Trutmann
– Central nervous system interc-
– C. Hagmann
– Intraventricular hemorrhage
12:30 – 13:00 Lunch break
A. Trutmann
– Additional acoustic window
– C. Hagmann
– Standard views on CTG anomaly
– 09:00 Welcome

22. November 2019
09:00 Welcome
09:15 Coffee break
A. Truttmann
– Hypoxic ischemic encephalopathy
– C. Hagmann
– Central nervous system interc-
– C. Hagmann
– Intraventricular hemorrhage
10:00 – 10:15 Coffee break
A. Trutmann
– Brain development and common
10:30 10:45 Lunch break
A. Trutmann
– Ventricles
– C. Hagmann
– Intraventricular hemorrhage
11:30 – 11:45 Coffee break
A. Trutmann
– White matter injury of prema-
– C. Hagmann
– Intraventricular hemorrhage
12:00 – 12:15 Lunch break
A. Trutmann
– Central nervous system interc-
– C. Hagmann
– Intraventricular hemorrhage
12:30 – 13:00 Lunch break
A. Trutmann
– Additional acoustic window
– C. Hagmann
– Standard views on CTG anomaly
– 09:00 Welcome