



DAY	TIME	REF	TITLE	CHAIRPERSON (in bold) AND SPEAKERS
Subcommittee 3: Monitoring: Equipment and Computers Chairperson: Wolfgang F. Buhre (The Netherlands)				
Saturday	15:00-15:45	3RC1	Refresher course, introduced by: Point of care blood monitoring-invasive and non invasive	Wolfgang F. Buhre (Utrecht, NL) Hartmut Gehring (Lübeck, Germany)
Saturday	16:00-16:45	3RC2	Refresher course, introduced by: Do monitor alarms improve patient safety under anaesthesia?	Anne Vakkuri (Vantaa, Finland) Arieh Y. Oppenheim-Eden (Haifa, Israel)
Sunday	10:30-12:00	3S1	Monitoring - New technology Depth of Anaesthesia Neuromuscular Blockade Optimal monitoring technology	Thomas Schnider (St. Gallen, Switzerland) Joergen Bruhn (Nijmegen, NL) Lars I. Eriksson (Stockholm, Sweden) Cor J. Kalkman (Utrecht, NL)
Monday	8:30-10:00	3S2	Computing and communication Electromagnetic compatibility in the hospital: are we ready for wireless technology? Use of IT for optimising care pathways Does computing technology influence anaesthesia in and outside the OR	Pedro L. Gambús (Barcelona, Spain) Hartmut Gehring (Lübeck, Germany) Wolfgang F. Buhre (Utrecht, NL) Pedro L. Gambús (Barcelona, Spain)
Tuesday	8:30-10:00	3S3	Monitoring the central nervous system: problems, solutions and impact Effects of EMG on EEG Monitoring EEG, NIRS and TCD in brain monitoring in ICU Monitoring of Sedation in the ICU	Anne Vakkuri (Vantaa, Finland) Arvi Yli-Hankala (Tampere, Finland) Wolfgang F. Buhre (Utrecht, NL) Gerhard Schneider (Münich, Germany)
Sunday	17:00-17:45	3W1	Anaesthesia and a hostile environment Safety regulations in the MRI field Patient care in hostile environments (MRI-Radiology)	Cor J. Kalkman (Utrecht, NL) Andreas Melzer (Dundee, UK) Hartmut Gehring (Lübeck, Germany)
Tuesday	11:30-12:15	3W2	TCI systems: Safe use and control of drug effects Using TCI for monitoring of anaesthetic drug effect Safety of target controlled infusion: Technical issues	Anne Vakkuri (Vantaa, Finland) Pedro L. Gambús (Barcelona, Spain) Thomas Schnider (St. Gallen, Switzerland)

SCIENTIFIC PROGRAMME BY FIELD OF INTEREST

