Clinical Neuroscience: Monitoring

A-261 Room E, 10/16/2000 9:00 AM - 11:00 AM (PS) Effect of Sevoflurane on the Middle Latency Auditory Evoked Potentials Measured by a Fast Extracting Monitor Stephan Alpiger, MD Dr.med.; Hans S. Helbo-Hansen, MD; Erik W. Jensen, MSc PhD, Anaesthesiology and Intensive Care, Odense University Hospital, Odense C, Denmark. A negative correlation between AEP-index and concentration of sevoflurane was found by use of a fast extracting monitor.

A-262 Room E, 10/16/2000 9:00 AM - 11:00 AM (PS) Evoked Potentials and Subjective Pain Ratings after Intravenous Ketamine in Healthy Volunteers Petra Bischoff, MD; Eckebard Scharein, PhD; Gunter N. Schmidt, MD; Burckhard Bromm, PhD; Jochen Schulte am Esch, MD, Department of Anesthesiology, University Hospital Eppendorf, Hamburg, Germany. Ketamine resulted in decreases in pain perceptions and SEP amplitudes whereas AEP were uneffected.

A-263 Room E, 10/16/2000 9:00 AM - 11:00 AM (PS) Venous Air Embolism - Comparison between Adults and Children Parmod K. Bithal, MD; Mibir P. Pandia, MD; Hari H. Dash, MD; Bibek Mohanty, MD; Rajinder S. Chouhan, MD, Neuroanaesthesia, All India Institute of Medical Sciences, New Delhi, Debli, India. Incidence of VAE was similar in both age groups. It resulted in similar incidence of tachycardia and hypotension in both age groups. One adult died.

A-264 Room E, 10/16/2000 9:00 AM - 11:00 AM (PS) Artifact Robustness, Inter-/Intraindividual Baseline Stability and Rational EEG Parameter Selection Joergen Bruhn, M.D.; Thomas W. Bouillon, M.D.; Andreas Hoeft, M.D.; Steven L. Shafer, M.D., Department of Anesthesiology, University of Bonn, Bonn, Germany. EEG approximate entropy, EEG Shannon entropy and canonical univariate parameter were more robust against artifacts than SEF95 and delta ratio.

A-265 Room E, 10/16/2000 9:00 AM - 11:00 AM (PS) Shannon Entropy Applied to the Measurement of the EEG Effects of Desflurane Joergen Bruhn, M.D.; Lutz E. Lehmann, M.D.; Heiko Roepcke, M.D.; Thomas W. Bouillon, M.D.; Andreas Hoeft, M.D., Anesthesiology, University of Bonn, Bonn, Germany. The Shannon entropy was used to quantify the probability density function of the EEG amplitude values. Shannon entropy strongly correlated with desflurane concentrations.

A-266 Room E, 10/16/2000 9:00 AM - 11:00 AM (PS) Transcranial Doppler and Computerized Cognitive Function Testing for Post-Operative Evaluation Leonid Bunegin, B.S.; Claudia S. Miller, M.D; Jerry F. Gelineau, B.S., Anesthesiology and Family Practice, University of Texas Health Science Center at San Antonio, San Antonio, TX, United States. Latency and performance correlate inversely with percent increase in MCABFV during cognitive challenge.

A-267 Room E, 10/16/2000 9:00 AM - 11:00 AM (PS) Remifentanil Increases ECT Seizure Duration and Improves Beck's Depression Scores without Lowering Mini-mental Status Examinations J.G. Cain, MD; P. Sullivan, MD; D. Boyd, AA-C, MS; C. Bezouska, MD; W.A. Kofke, MD, Anesthesiology, West Virginia University, Morgantown, WV, United States. Remifentanil increases ECT seizure duration. Beck's depression scores are improved. Mini-mental status exam scores are unchanged.

A-268 Room E, 10/16/2000 9:00 AM - 11:00 AM (PS) A Comparison of Two Constant Dose Continuous Infusion of Remifentanil for Severe Postoperative Pain after Remifentanil-Propofol-Based Anesthesia Enrique Calderon, MD PbD; Antonio Pernia, MD; Luis Torres, MD PbD, Anesthesia, HPM, Cadiz, Spain. in a double blind study with 30 patients, remifentanyl (R) was found and effective and safe opiod for 4 hours postoerative severe pain. The continuous infusion of R at constant dose of 0.1 and 0.05 mcg/kg/min without changes in rate or addition boluses afforded adequate analgesia without signs of respiratory depression.

A-269 Room E, 10/16/2000 9:00 AM - 11:00 AM (PS) Delineating Intraoperative Transcranial Electrical Motor Evoked Potentials (Tce-MEPs) Monitoring during Spinal Surgery under Propofol-Narcotic Total Intravenous Anesthesia (TIVA) B. Chun, M.D.; A.J.C. Cronin, M.D.; E.J. Frink, M.D.; H.G. Schuler, B.A.; G.B. Russell, M.D.,FRCPC, Anesthesiology, Penn State College of Medicine, Hersbey, PA, United States. Tce-MEPs during spinal surgery with TIVA can provide useful information.

A-270 Room E, 10/16/2000 9:00 AM - 11:00 AM (PS) Electromyographic Detection of Malpositioned Pedicle Screws during Spinal Fusion A.J. Cronin, M.D.; D.E. Gelb, M.D.; A. Forjan; G.B. Russell, M.D., Anesthesiology, Penn State College of Medicine, Hersbey, P.A. United States. Monitoring EMG for pedicle screw insertion detects breaches in bony cortex. EMG feedback may not decrease malpositions. S1 screws are not consistently malpositioned.

A-271 Room E, 10/16/2000 9:00 AM - 11:00 AM (PS) Correlation of Non-Invasive Acoustic Brain Monitoring with Changes in Intra-Cranial Pressure Richard P. Dutton, MD; William Bernhard, MD, Anesthesiology, University of Maryland, Baltimore, MD, United States. Acoustic signals monitored non-invasively in patients with severe traumatic brain injury correlate with changes in intracranial pressure when the underlying acoustic signal is normal.

A-272 Room E, 10/16/2000 9:00 AM - 11:00 AM (PS) Near-Infrared Spectroscopy Detects Cerebral Ischemia Harvey L. Edmonds Jr, PbD; Aida Sebic, MD; Juan Villafane, MD; Igor Singer, MD, Anesthesiology, University of Louisville, Louisville, KY, United States. Tilt-table-induced pre-syncope and syncope resulted in >20% decline in frontal cortex $\rm O_2$ desaturation, while negative tilt tests (n=27) always had \leq 13% desaturation.

A-273 Room E, 10/16/2000 9:00 AM - 11:00 AM (PS) Clonidine Decreases Propofol Requirements as Assessed by Bispectral Index Simona B. Febr, M.D.; Marco P. Zalunardo, M.D.; Burkhardt Seifert, Ph.D.; Thomas Pasch, M.D.; Donat R. Spahn, M.D., Institute of Anesthesiology, University Hospital, Zurich, Switzerland. Amplification of anesthetic depth by clonidine is measurable with BIS and allows a reduction of propofol dosing to achieve a specific depth of anesthesia.