2007


2006


Enlund M, P Jansson. AEP and Entropy responses to marked changes in sevoflurane concentration- a ceiling effect? (S160). Anesth Analg 2006; 102; S-1–S-330


2005


Nishiyama T. Changes in the auditory evoked potentials index by induction doses of four different intravenous anesthetics. Acta Anaesthesiologica Scandinavica 49 (9): 1326


2004


Chan MT, Ho SS, Gin T. AEP "Click Detection" failure: may be, may be not! Anesth Analg. 2004;99(3):948-9.


Nishiyama T, T Matsukawa and K Hanaoka. Is the ARX index a more sensitive indicator of anaesthetic depth than the bispectral index during sevoflurane/nitrous oxide anaesthesia?. Acta Anaesthesiologica Scandinavica 2004;9:1028—1032

Nishiyama T and K Hanaoka. The A-line ARX index may be a more sensitive detector of arousal than the bispectral index during propofol-fentanyl-nitrous oxide anesthesia: a preliminary investigation. Can J Anesth 2004;(51) 539-544


White P, H Ma, J Tang, RH Wender, A Sloninsky, R Karinger. "Does the use of Electroencephalographic Bispectral Index or Auditory Evoked Potential Index Monitoring Facilitate Recovery after Desflurane Anesthesia in the Ambulatory Setting?". Anesthesiology 2004 (100) 811-7


2002


Schmidt GN, P Bischoff, M Issleib, T Standl, J Schulte am Esch. Auditory Evoked Potential Index (AAI) and Bispectral Index™ (BIS™) during Induction of Anesthesia with Propofol and Remifentanil. Anesthesiology 2002, 97(3) A-540


2001

Jensen EW, H Litvan, BE Rodriguez; P Martinez, M Revuelta. Monitoring of Auditory Evoked Potentials and Bispectral Analysis of the EEG during Remifentanyl Infusion. Anesthesiology 2001; 95 (3A): (A-561)


Mignon AF, JB Lecharny, RR Fievet, JM Desmonts, F Servin. Comparison of an Auditory Evoked Potentials Index (AAI) and a Bispectral Index (BIS) for Determining the Depth of Anesthesia. Produced by Remifentanil in Cardiac Surgery. Anesthesiology 2001; 95 (3A): A-728


2000


Jensen EW, P. Guillen, H. Litvan, M. Vallverdu, P. Caminal. Symbolic dynamics applied to EEG signal for monitoring anaesthetic depth during Propofol infusion. 22nd Annual Conference of IEEE-EMBS 2000, Chicago, USA.


1999


Jensen EW, H. Litvan, M. Maestre, J. galan, JM Campos and JM Vilar. Definition of a depth of anaesthesia index using a time-frequency analysis of the auditory evoked potential. EJA Abstract Amsterdam 1999


1998


Jensen EW, M. Nygaard and S. Henneberg. On-line analysis of middle latency auditory evoked potentials (MLAEP) for monitoring depth of anaesthesia in laboratory rats. Medical Engineering & Physics 1998, 20(10);722-8


1997


1996


1994