2007


2006


Anderson RE, J.G. Jakobsson. Cerebral State Monitor, a new small handheld EEG monitor for determining depth of anaesthesia: a clinical comparison with the bispectral index during day-surgery. European Journal of Anaesthesiology 2006; 23: 208–212


Disma N, D Lauretta, F Palermo, D Sapienza, P Mauricio Ingelmo, M Astuto. Level of sedation evaluation with Cerebral State Index and A-Line Arx in children undergoing diagnostic procedures. Pediatric Anesthesia (OnlineEarly Articles).


Jensen EW, BE Rodriguez, H Litvan. Validation of the Cerebral State Index (CSI) during cardiac anesthesia. (S164), Anesth Analg 2006; 102; S-1–S-330


Sepúlveda P, G. Nunez, A. Recart, I. Cortínez. The time to peak effect and the CSI Index for estimation of the plasma effect site equilibration rate constant (ke0) for propofol. European Journal of Anaesthesiology 2006; 23 (Suppl.37): A-518.

Tang J, White P, Wender R. Comparison of Cerebral State Index (CSI) and Bispectral Index (BSI) during Ambulatory Anesthesia. Anesthesiology 2006; 106 (3): A-372

Tang J, PF White, RH Wender. Evaluation of Electroencephalographic Cerebral State Index (CSI) and Bispectral index (BIS) values during ambulatory anesthesia. (S14). Anesth Analg 2006; 102; S-1–S-330


2005

