LiDCO Science & Studies Bibliography


Further Presented & Published LiDCO System Studies


L2.15. Linton RAF. (2000) Cardiac output measured by lithium dilution. EACTA meeting, Aarhus Denmark June


(4):321-327


the high-risk major surgery patient. International Journal of Surgery 8 90-99


P2.48 Cecconi M, Monti G, Dawson D, Vamadan S, Hamilton M, Della Rocca G,


P2.65 C Willars, A Dada, D Green, Functional haemodynamic monitoring the relative merits os SVV, SVP and PPV as measured by the LiDCOrapid in predicting fluid responsiveness in high-risk surgical patients. Poster presentation, 2011 doi:10.1186/cc9486


P2.70 Eide P (2011) Cardiac output in idiopathic normal pressure hydrocephalus: association with arterial blood pressure and intracranial pressure wave amplitudes and outcome of shunt surgery. Fluids and Barriers of the CNS 8 (11) 1-10

P2.71 Geerts B, Aarts L, Groeneveld A, Jansen J. Predicticting cardiac output responses to passive leg raising by a PEEP-induced increase in central venous pressure, in cardiac surgery patients. British Journal of Anaesthesia 107 (2): 150-6


LiDCO.com website clinical papers (May 2017)


Wei Xiao, Qing-Fang Duan, Wen-Ya Fu, 1 Xin-Zuo Chi, Feng-Ying Wang, Da-Qing Ma, Tian-Long Wang, and Lei Zhao. Goal-directed Fluid Therapy May Improve


