Literatur zu

Kinderanästhesie
Monitoring der Volumentherapie bei Kindern

Evjenia Toubekis • Aarne Feldheiser • Joachim Erb • Christian von Heymann • Irit Nachtigall • Viktoria Martiny • Ulrike Knipprath • Claudia Spies


14 Leung JM, Levine EH. Left ventricular end-systolic cavity obliteration as an estimate of intraoperative hypovolemia. Anesthesiology 1994;81:1102-09


16 Lima A, Bakker J. The peripheral perfusion index in reactive hyperemia in critically ill patients. Critical Care 2004;8: 53


23 Reuter DA, Kirchner A, Felbinger TW, Weis FC, Kilger E et al. Usefulness of left ventricular stroke volume variation to assess fluid responsiveness in patients with reduced cardiac function. Crit Care Med 2003;31:1399-404


31 Tibby, SM et al. Are transoesophageal Doppler parameters a reliable guide to paediatric haemodynamic status and fluid management? Intensive Care Med 2001;27:201-05


36 Tibby SM, Murdoch IA. Measurement of cardiac output and tissue perfusion. Curr Opin Pediatr 2002;14:303-09

