Literatur zu

Lungenprotektive Beatmung
Beatmungsformen und Beatmungsparameter

Dirk Schädler • Norbert Weiler


2 Markstaller K, Arnold M, Dobrich M et al. [A software tool for automatic image-based ventilation analysis using dynamic chest CT-scanning in healthy and in ARDS lungs]. Rofo 2001;173: 830–835


6 Davis K, Jr., Branson RD, Campbell RS, Porembka DT. Comparison of volume control and pressure control ventilation: is flow waveform the difference? J Trauma 1996; 41: 808–814


43 Passam F, Hoing S, Prinianakis G et al. Effect of different levels of pressure support and proportional assist ventilation on breathing pattern, work of breathing and gas exchange in mechanically ventilated hypercapnic COPD patients with acute respiratory failure. Respiration 2003; 70: 355–361


46 Rathgeber J, Schorn B, Falk V et al. The influence of controlled mandatory ventilation (CMV), intermittent mandatory ventilation (IMV) and biphasic intermittent positive airway pressure (BIPAP) on duration of intubation and consumption of analgesics and sedatives. A prospective analysis in 596 patients following adult cardiac surgery. Eur J Anaesthesiol 1997; 14: 576–582


