Literatur zu

**Geblockte Tuben bei Kindern**
Rationaler und sicherer Einsatz

Markus Weiss • Andreas C. Gerber


2 Eckenhoff JE. Some anatomic considerations of the infant larynx influencing endotracheal anesthesia. Anesthesiology 1951; 12: 401–410


6 Fine GF, Borland LM. The future of the cuffed endotracheal tube. Paediatr Anaesth 2004; 14: 38–42


10 Lönnqvist PA. Cuffed or uncuffed tracheal tubes during anaesthesia in infants and small children: time to put the eternal discussion to rest? Br J Anaesth 2009; 103: 783–785


13 Sheridan RL. Uncuffed endotracheal tracheal tubes should not be used in seriously burned children. Ped Crit Care Med 2006; 7: 258–259


15 Holzki J. Laryngeal damage from tracheal intubation. Paediatr Anaesth 1997; 7: 435–437


17 Suominen P et al. Optimally fitted tracheal tubes decrease the probability of postextubation adverse events in children undergoing general anesthesia. Paediatr Anaesth 2006; 16, 641–647


28 Fine GF, Fertal K, Motoyama EK. The effectiveness of controlled ventilation using cuffed versus uncuffed ETT in infants. Anesthesiology 2000; 93: A1251


33 Holzki J. Tubes with cuffs in newborn and young children are a risk! Anaesthesist 2002; 51: 321–323


35 Ho AM, Aun CST Karmakar MK. The margin of safety associated with the use of cuffed paediatric tracheal tubes. Anaesth 2002; 57: 173–175

36 Dillier CM et al. Laryngeal damage due to an unexpectedly large and inappropriately designed cuffed pediatric tracheal tube in a 13-month-old child. Can J Anesth 2004; 51: 72–75


Dullenkopf A et al. Tracheal sealing characteristics of pediatric cuffed tracheal tubes. Paediatr Anaesth 2004; 14: 825–830


54 Cole F. Pediatric formulas for the anesthesiologists. Am J Dis Child 1957; 94: 672–673


