

General Anesthesia in Pigs : Report 175 Cases

Rungreungvanich M. M.D.* , Sriswasdi S. M.D.* , Tontisirin O. M.D.* , Virangkabutra T. M.D.* ,
Chaysang A.R.N.* , Suwanno V. R.N* Denduong S. R.N* , Yuktanon S.R.N* , Pausawasdi S. M.D.*Department of
Anesthesiology, Ramathibodi Hospital, Mahidol University.

During our experimental period from 1987 to 1994, one hundred and seventy-five pigs had been anesthetized. They were divided into four groups according to the nature of operations and the four different anesthetic techniques. The operations included liver transplantaion, laparoscopic cholecystectomy, bowel resection and anastomosis with staplor. This four anesthetic techniques were analysed in term of simplicity, safety and effectiveness for operations in pigs. Its application may be useful for anesthesiologists who take responsilbility of veterinary anesthesia in other researches or studies.