

CAPÍTULO V

5.1 BIBLIOGRAFÍA

1. **CUSEHERI A; BERCI, G.:** Laparoscopic biliary surgery holecystectomy.- Editorial Opinión. Am. J. Surg; 159(3): 273, 1990.
2. **PUTENSEN-MIMMER G. PUTENSEN CH. LAMMER H, LINGNAU W. AIGNER F. BENZER H.** Comparisom of postoperative respiratory function after laparoscopy or open laparotomy for choleystectomy. Anesthesiology; 77: 675 -680. 1992.
3. **GOODALE RL. BEEBE DS. McNEVIN MP. BOYLE M. LETOURNEAU JG, ABRAMS JH et al.:** Hemodymanic, respiratory, and metabolic effects of laparoscopic holecystectomy, Am. J. Surg.: 166:533-537. 1993
4. **CUNNINGHAM AJ, BRULL SJ.** Laparoscopic cholecystectoy; anesthetic implications. Anesth Analg 76:1.120-1.133. 1993
5. **ERICE F. FOX GS. SALIB YM, ROMANO E, MAKINS JL, MAGDER S.A.** Diapharagmatic function before and after laparoscopic cholecystectomy. Anesthesiology: 79:966-975. 1993
6. **SMITH I, WHITE PF, NATHANSON M, GOUIDSON R.:** PROPOFOL. An ipdate on its clinical use. Anesthesiology. 81:1005-1043. 1994

7. **SMITH I**, Inducción volátil y mantenimiento de la anestesia con un solo agente (VIMA) versus anestesia intravenosa general (TIVA).- Hospital North Staffordshire Stoke-on-trent, Inglaterra. 1999
8. **LOGAN M.** a practical review of VIMA technique, Internacional Proceedings Journal. 7:4-10. 1998
9. **THWAITES, A; EDMENDS, S; SMITH I.**- Inhalation induction with sevoflurano: a double blind comparison with propofol.- Br. J. Anaesth; 78: 356-361, 1997
10. **SMITH I; JOHNSON, IT.**- Inhalation induction with sevoflurano reduces maintenance anesthetic costs.- Anesthesiology; 89: A39, 1998 (resumen)
11. **CADE L. MORLEY PT, ROSS AW.:** Is propofol cost-effective for day-surgery patients? Anaesth Intensive Care; 19:201-4. 1991
12. **TAGLIENTE TM:** Pharmacoeconomics of propofol in anesthesia. Am J Health Syst Pharm; 54-: 1953-62. 1997
13. **ENLUND M, KOBOSKO, P RHODIN A:** A cost-benefit evaluation of using propofol and alfentanil for a short gynecological procedure. Acta anaesthesiol Scand; 40:416-20. 1993
14. **JOHANNSEN G, ANDERSEN M, JUHL B.** The effect of general anaesthesia on the hemodynamic event during laparoscopy with CO₂ Insufflation. Acta Anaesthesiol Scand 1989; 33: 132-136
15. **HODGSON C, McCLELLAND RMA, NEWTON JR.** Some effects of the peritoneal insufflation of carbon dioxide at laparoscopy. Anaesthesia 1970; 25:382-390.

16. KLEIMAN, GR, SWAPP GH, SMITH I, BENZIE RJ, GORDON NLM.

Cardiac output and arterial blood gas tension during laparoscopy: Br J Anaesth 1972; 44: 1.155-1.161

17. MOTEW M, IVANOVICH D, BIENIARZ J, ALBRECHT RF, ZABED B,

SCOMMEGNA A. Cardiovascular effects and acid base and blood gas during laparoscopy. Am J Obstet Gynecol 1973; 155: 1.002-1.012

18. DESMOND J, GORDON RA. Ventilation in patients anesthetized for

laparoscopy an investigation during spontaneous ventilation with halothane. Br J Anesth soc J 1970; 17: 378 – 387.

19. LEWIS DG, RYDER W, BURN N, WHELDON JT, TACCHI D,

Laparoscopy an investigation during spontaneous ventilation with halothane. Br J Anesth 1972; 44: 685-691

20. LIU SY, LEIGHTON T, DAVID I, KLEIN S, SIPPMMANN M, BONGARD F.

Prospective analysis of cardiopulmonary responses to laparoscopy cholecystectomy. J Laparoendosc Surg 1991; 1: 241-246

21. CATHERINE M. WITTGEN, CHARLES H. ANDRUS, STEPHEN D.

FITZGERALD Y COL: Analysis of the hemodynamic Ventilatory Effects of Laparoscopic Cholecystectomy. Arch Surg. 126: 997-1001 1991

22. JORIS JL, NOIROT DP, LEGRAND MJ, JAQUET NJ, LAMY M.

Hemodynamic changes during laparoscopic cholecystectomy. Anaesth Anal 76: 1067-1071, 1993

23. WAHBA RWM, MAMAMZZA J. Ventilatory requirements during

laparoscopic cholecystectomy. Can J Anaesth 1993; 40: 206-210

24. **MIYAMOTO Y, HIGUCHI A. KAMITANI K, SHAKUNAGA K:**
Pneumothorax during laparoscopy. Masui 41(8): 1311-3, 1982 Medicine
(R) January-May 1993
25. **ANTHONY J. CUNNINGHAM, MARK SCHLANGER:** Intraoperative
Hypoxemia Complicatin Laparoscopic Cholecystectomy in Patient with
sickle Hemoglobinopathy. Anaesth Anal 75: 838-843, 1992
26. **PUTENSEN-HIMMER G, PUTENSEN C, LAMER H, LINGAU UW;
BENZER H.** Comparison of postoperative respiratory function after
laparoscopy or open laparotomy for cholecystectomy. Anesthesiology
1992, 77: 675-680.
27. **AISSA I, HOLLANDE J, CLERGUE F.** Pulmonary function during and
following laparoscopy. Curr Opin anaesthesiol 1994; 7: 548-553
28. **IWASAKA H, MIYAKAWA H, YAMAMOTO H, TAKAAKI A,
TANIGUCHI K, NATSHUO H.** Respiratory mechanics ad arterial blood
gases during and after laparoscopic cholecystectomy. Can J Anesth
1996; 43: 129-133
29. **ZUCKER KL,** Surgical Laparoscopy, Quality medical Publishing Inc. St.
Lous, Missouri, 1991, pág. 77
30. **J.R WHISTON, K.A. EGGER, R.W MORIS, J.D STAMATAKIS:** Tension
pneumothorax during laparoscopic cholecystectomy. Br. J. Surg 78:
1325, 1991

31. KOTZAMPASSI K, KAPANIDIS N, KAZAMIAS P, ELEFTHERIADIS E.

Emodynamic events in the peritoneal environment during pneumoperitoneum in dogs. Surg Endosc 1993; 7: 494-499

32. MAKINEN MT. Dynamic lung compliance during laparoscopic cholecystectomy. Anesth Analg 1994; 78 (Supl): 261

33. CHUI PT, GIN T, OH TE. Anesthesia for laparoscopic general surgery. Anaesth Inten Care 1993; 21: 163-171

34. KHAN RM, MAROOF M, BATÍ TH, HAMALAWY H, ABBAS JS. Correlation of end-tidal CO₂ insufflation during laparoscopic cholecystectomy (resumen), Anesthesiology 1992; 77:464

35. LEW JKL, GIN T, OH TE. Anaesthetic problems during laparoscopic cholecystectomy. Anaesth Inten Care 1992

36. YURINO M, KIJMURA H. Induction of anesthesia with sevoflurano, nitrous oxide, and oxygen: a comparison of spontaneous ventilation and vital capacity rapid inhalation induction (VCR II) techniques. Anesth Analg. 1993; 76: 598-601

37. KATOH T, IKEDA K. The minimum alveolar concentration (MAC) of sevoflurane in humans. Anesthesiology 1987; 66: 301-303

38. EGER EI H. New inhaled anesthetics. Anesthesiology 1994; 80: 906-922

39. PORTERFIELD HW, FRANKIN LT: The use of general anesthesia in the office surgery facility. Clin Past Surg 1983; 10:289-94

40. FREDMAN B, NATHANSON MH, SMITH I, WANG J, KLEIN K, WHITE

PF: Sevoflurane for out patient anesthesia: A comparison with propofol.

Anest Analg 1995 1995; 81: 823-8

41. CLAEYS MA, GEPTS E, CAMU F. Haemodynamic changes during

anaesthesia induced and maintained with propofol. Br. J Anaesth 1988;

60:3-9

42. KLOCKGETHER – RADKEA; PIOREX V; CROZIER, T; KETTLE, D.-

Náuseas y vómitos después de la cirugía laparoscópica: una comparación de la anestesia con propofol y halatano. En J. of anaesth;

13: 3-9, 1996

43. JIBELES J., REILLY J., GUTIERREZ J., Y COL. The effect of

preincisional infiltration of tonsil with bupivacaine on the pain following tonsilectomy under general anesthesia. Pain 47: 305-308, 1991

44. HELVACIOGLU-A, WEIS-R. Operative laparoscopy and postoperative

pain relief. Fertil-Steril 57(3): 548-52, 1992

45. PEÑA JE BMD. Revista de Anestesiología Colombiana. Editorial:

Anestesiología intravenosa o inhalatoria. Vol XXIII N°3, 1995.