

Cell salvage references

Dietrich GV. (2002) Intraoperative blood salvage in special surgical procedures and diseases. *Infus Ther Transfus Med.* **29**; 142 – 146.

Dixon S. James V. Hind D. Currie CJ. (2005) Economic analysis of the implementation of autologous transfusion technologies throughout England. *Int. J. of Technology Assessment in Health Care*; **21**:2; 234–239.

Hamm R. Dougherty M. Ridler BMF. Dow A. Munn J. Crundwell MC Stott MA. Pocock RD. Thompson JF. (2004) Intraoperative autologous transfusion in urological surgery *Transfusion Alternatives in Transfusion Medicine*. **6**; (1 Suppl) 24–25

Hansen E. Bechmann V. Altmeppen J. (2002) Intraoperative blood salvage in oncologic surgery – answers to current questions. *Infus Ther Transfus Med.* **29**; 138 – 141.

Haynes SL. (2004) 24-hour cell salvage service. *Transfusion Alternatives in Transfusion Medicine*. **6**; (1 Suppl) 26.

Thomas D. (2004) Cell salvage in the presence of malignancy. *Transfusion Alternatives in Transfusion Medicine*. **6**; (1 Suppl) 21–22.

Cell salvage in obstetrics

Bernstein HH. Rosenblatt MA. Gettes M. Lockwood C. (1997) The ability of the Haemonetics 4 cell saver to remove tissue factor from blood contaminated with amniotic fluid. *Anesth Analgesia*; **85**; 831-833

Camman W. (1999) Cell salvage during cesarian delivery : is it safe and valuable? Maybe, maybe not! (Editorial) *International Journal of Obstetric Anesthesia*, **8**, 75-76

Catling SJ, Freites O, Krishnan S, Gibbs R. (2002) Clinical Experience with cell salvage in obstetrics : 4 cases from one UK centre. *International Journal of Obstetric Anesthesia*, **11**, 128-134

Catling SJ. Williams S. Fielding AM. (1999) Cell salvage in obstetrics: an evaluation of the ability of cell salvage combined with leucocyte depletion filtration to remove amniotic fluid from operative blood loss at caesarean section. *Int J Obs Anesth*; **8**; 79-84

Clark SL. Pavlova A. Greenspoon J. Horenstein J. Phelan JP. (1986) Squamous cells in the maternal pulmonary circulation; *Am. J. Obstet Gynecol*; **154**; 104-106

Clark SL. Hankins DV. Dudley DA. Didley GA. Porter TF. (1995) Amniotic fluid embolism; analysis of the National Registry. *Am. J. Obstet Gynecol*; **172**; 1158-1169

Fong J. Gurewitsch ED. Kump L. Klein R. (1999) Clearance of fetal products and subsequent immunoreactivity of blood salvaged at cesarean delivery; *Obstet Gynecol*; **93**; 968-972

Howes LJ. (1995) Anaphylactoid reaction possibly caused by amniotic fluid embolus. *Int J Obs Anesth*; **4**; 51-54

Keeling MM. Gray LA. Brink MA. Hillerick VK. Bland KI. (1983) Intra-operative auto transfusion; experience in 725 consecutive cases. *Ann Surg*; **197**; 536-541

Kelly MC. Bailie K. McCourt K. (1995) Amniotic fluid embolus in twin pregnancy. *Int J Obs Anesth*; **4**; 175-177

Jackson SH. Lonser RE. (1993) Safety and effectiveness of intra-caesarean blood salvage. *Transfusion*. **33**; 181

Lockwood CJ. Bach R. Guha A. Zhou X. Miller WA. Nemerson Y. **(1991)** Amniotic fluid contains Tissue Factor, a potent initiator of coagulation. *Am. J. Obstet Gynecol*; **165**; 1335-1341,

Potter PS. Waters JH. Burger GA. Mraovic B. **(1999)** Application of cell salvage during cesarean section; *Anaesthesiology*; **90**; 619-621

Rainaldi MP. Tazzari PL. Scagliarini G. Borghi B. Conte R. **(1998)** Blood salvage during caesarean section. *Br Journal of Anaesthesia*; **80**; 195-198

Rebarber A. Lonser R. Jackson S. Copel JA. Sipes S. **(1998)** The safety of intra-operative autologous blood collection and auto transfusion during cesarean section. *Am. J. Obstet Gynecol*. **179**; 715-720

Thornhill ML. O'Leary AJ. Lussos SA. Rutherford C. Johnson MD. **(1991)** An in vitro assessment of amniotic fluid removal from human blood through cell saver processing; *Anaesthesiology*; **75**; A830

Valbonesi M, Giannini G. **(2004)** Intraoperative blood salvage (IOBS) in obstetrics. *Transfusion Alternatives In Transfusion Medicine* **6** (1 Suppl) 23.

Waters JH. Biscotti C. Potter PS. Phillipson E. **(2000)** Amniotic fluid removal during cell salvage in the cesarean section patient; *Anaesthesiology*; **92**; 1531-1536

Weiskopf RB **(2000)** Erythrocyte salvage during cesarean section. (Editorial) *Anesthesiology*, **92**: 1519-1522