9701 ASSESSMENT OF DORSAL COLUMN FUNCTION USING SOMATOSENSORY EVOKED POTENTIALS (SEPS) AFTER AMBULATORY COMBINED SPINAL EPIDURAL ANALGESIA (CSE) FOR LABOR -- D Forrester, C Emala, C Hirshman, K Lindeman

9702 HOW COMMON IS RESPIRATORY DEPRESSION IN LABORING PATIENTS WHO RECEIVE INTRATHECAL SUFENTANIL ALONE OR WITH IV OPIOIDS? -- J Campagnuolo, DJ Birnbach, WE Meadows, et al

9703 ADRENYL CYCLASE ACTIVITY IN RAT MYOMETRIUM INCREASED DURING PREGNANCY -- D Forrester, C Emala, C Hirshman, K Lindeman

9704 DETERMINATION OF DERMATOMAL LEVEL OF SPINAL ANESTHESIA FOR CESAREAN SECTION: HOW IMPORTANT IS DIRECTION OF TESTING? -- J Campagnuolo, DJ Birnbach, WE Meadows, et al

9705 DOSE REPSONSE STUDY OF INTRATHECAL SUFENTANIL IN LABORING PATIENTS -- M. Foss, K Nelson, R D'Angelo, et al

9706 SKIN DISINFECTION PRIOR TO INITIATION OF EPIDURAL ANESTHESIA: A COMPARISON OF TWO METHODS OF ANTISEPSIS -- WE Meadows, DH Birnbach, DJ Stein, et al

9707 THE PLACENTAL HYPOXIC VASCONSTRICTOR RESPONSE (PHVR) -- JW Downing, N Herman, TL Arney, et al

9708 BRAIN INJURY IN THE IMMATURE SHEEP FETUS FOLLOWING 10 MINUTES COMPLETE, REVERSIBLE UMBILICAL CORD OCCLUSION -- M Grafe, J Reynolds, R Goldsmith, et al

9709 ABNORMAL BLOOD PRESSURE COURSE DURING PREGNANCY IN NORMOTENSIVE WOMEN ACCOMPANIES AN INCREASED INCIDENCE OF PRE ECLAMPSIA AT HIGH ALTITUDE -- SK Palmer, DA Young, JC Berman, et al

9710 THE EFFECT OF NITRIC OXIDE SYNTHASE INHIBITION ON THE FETAL CEREBROVASCULAR RESPONSE TO INCREASED INTRACRANIAL PRESSURE -- AP Harris, RC Koehler, RJ Traystman

9711 MATERNAL MIDDLE CERBRAL ARTERY BLOOD FLOW VELOCITY CHANGES ASSOCIATED WITH TRACHEAL INTUBATION IN PATIENTS WITH SEVERE PREECLAMPSIA -- J Ramanathan, J Angel, B Sibai, P Lawson
THE EFFECT OF NITROGLYCERIN ON THE UTERUS: MECHANISMS OF ACTION -- PB Langevin, MJ Katovich, C James

HOW HYPOTENSIVE DO PREGNANCY INDUCED HYPERTENSIVE (PIH) PARTURIENTS GET WITH SPINAL ANESTHESIA FOR CESAREAN SECTION? -- SN Patel, J Amuza, AM D'Cruz, M Hopwood

THE EFFECT OF SPINAL ANESTHESIA ON CEREBRAL BLOOD FLOW IN PARTURIENTS UNDERGOING CESAREAN SECTION -- CS Grange, MJ Douglas, TJ Adams, et al

PROPHYLACTIC ANGIOTENSIN II VS EPHEDRINE INFUSION DURING SPINAL ANESTHESIA FOR ELECTIVE CESAREAN DELIVERY -- RD Vincent, CF Werhan, PF Norman, et al

ROPIVACAINE 7.5 MG/ML FOR ELECTIVE CESAREAN SECTION: A CLINICAL AND PHARMACOKINETIC COMPARISON OF 150 MG AND 187.5 MG -- L Irestedt, BM Emanuelson, A Ekblom, H Reventlid

LOW DOSES INTRATHecal CLONIDINE COMBINED WITH SUFENTANIL FOR LABOR ANALGESIA -- PH Guantier, M DeKock, S Degesve, et al

SCINTIGRAPHIC AND ULTRASOUND ASSESSMENT OF POSTPARTUM GASTRIC EMPTYING OF SOLIDS -- M Scrutton, D Holleron, C Page, et al

ESTROGEN INDUCED CHANGES IN PROTEIN BINDING OF BUPIVACAINE DURING IN VITRO FERTILIZATION -- LC Tsen, GR Arthur, S Datta, MD Hornstein, AM Bader

TRANSNASAL BUTORPHANOL FOR NEURAXIAL OPIOID INDUCED PRURITUS IN THE PARTURIENT -- ST Fogel, MC Norris, C Monsey, E Dunteman

ASPIRATION TO DETECT INTRAVASCULAR CATHETERS IN LABORING WOMEN -- MC Norris, ST Fogel

THE EFFECTS OF HALOTHANE ON THE PLACENTAL HYPOXIC VASOCONSTRICTOR RESPONSE (PHVR) -- JW Downing, M Olenick, RL Paschall, et al

LOW DOSE INTRATHecal MORPHINE FOR POSTPARTUM TUBAL LIGATION POSTOPERATIVE ANALGESIA -- DC Campbell, C Riben, ME Rooney, et al
PERIOPERATIVE MANAGEMENT OF THE PARTURIENT PRESENTING FOR FETAL SURGERY -- RR Gaiser, TG Cheek, CD Kurth, et al

MINI DOSE INTRATHECAL MORPHINE: EVALUATION OF POST CESAREAN ANALGESIA -- LH Pham, M Crowley, M Pian-Smith, et al

INTRATHECAL ANALGESIA FOR LABOR: A COMPARISON OF FENTANYL, SUFENTANIL, AND THEIR COMBINATION WITH BUPIVACAINE -- CM Palmer, GA Van Maren, WM Nogami, DM Alves

ESTROGEN INDUCED CHANGES IN PLATELET ACTIVATION DURING IN VITRO FERTILIZATION -- LC Tsen, EV Lawler, AM Bader, K Reitzel, et al

STAT CESAREAN A CODE -- MA Frolich, V Orth, R Knitza, et al


DOSE DEPENDENT REDUCTION OF THE MINIMUM LOCAL ANALGESIC CONCENTRATION (MLAC) OF BUPIVACAINE BY SUFENTANIL FOR EPIDURAL ANALGESIA IN LABOR -- LS Polley, MO Columb, EW Wagner, et al

COMPARISON OF POST-CESAREAN ANALGESIA AFTER EPIDURAL ADMINISTRATION OF MORPHINE OR HYDROMORPHINE -- TJ Fife, RP Driver

INTRATHECAL VS EPIDURAL SUFENTANIL FOR EARLY LABOR ANALGESIA -- SM Dunn, NR Connelly, RK Parker, et al

COMPLICATIONS IN OB ANESTHESIA: A SURVEY OF OCCURRENCE AND RELATED PATTERNS OF PRACTICE -- A Pue, NG Michael, D Poeltler


EPIDURAL COMPLICATION RATES IN A TRAINING PROGRAM WHICH UTILIZES CLOSE ATTENDING SUPERVISION AND REUSABLE TUOHY NEEDLES -- MR Hoyt

USE OF PROPOFOL PROBABLY DOES NOT EFFECT PREGNANCY OUTCOME FOLLOWING GAMETE INTRAFALLOPIAN TRANSFER (GIFT) -- Y Beilin, T Mukherjee, LA Andres, et al
DO VERY OBESE PARTURIENTS EXPERIENCE SPINAL HEADACHE AFTER INADVERTENT DURAL PUNCTURE USING AN 18 G TUOHY NEEDLE? -- MG Richardson, M Singh, R Wissler

INTRATHECAL PLAIN VS HYPERBARIC BUPIVACAINE WITH MORPHINE FOR CESAREAN SECTION: COMPARISON OF EFFECTIVENESS, SIDE EFFECTS AND SEDATION -- MG Richardson, HV Collins, R Wissler

DOES INTRATHECAL ANALGESIC EFFICACY OF FENTANYL DIFFER BETWEEN SPONTANEOUSLY LABORING AND INDUCED LABORING PARTURIENTS? -- PH Pan, C Moore, R Fragneto, et al

THE ANALGESIC EFFICACY OF INTRATHECAL FENTANYL AND FENTANYL/BUPIVACAINE: EARLY VS LATE LABOR -- R Fragneto, P Pan, C Moore, V Ross

COMPARISON OF EPIDURAL AND IV FENTANYL PCA AFTER CESAREAN DELIVERY USING EPIDURAL 2-CHLOROPROCAINE -- R Fragneto, C Moore, S Long, et al

ACCIDENTAL DURAL PUNCTURE RATE IN UK OBSTETRIC PRACTICE -- F Reynolds, C Gleeson

PROPOFOL DIMINISHES SPONTANEOUS CONTRACTIONS AS WELL AS ACTIVE INTRINSIC TONE IN TERM PREGNANT HUMAN MYOMETRIUM -- MC Sarna, AK Soni, K Melancon, J Pawlowski

EVALUATION OF SINGLE VERSUS MULTIPLE ORIFICE EPIDURAL CATHETERS IN LABORING WOMEN -- CH Herbstman, LM Newman

THE USE OF WHOLE BLOOD ACTIVATORS IN TEG MEASUREMENTS REDUCES INTERSAMPLE VARIABILITY AND INCREASES RELIABILITY -- SK Sharma, J Philip, DF Landers, J Wiley

ACTIVATED THROMBOELASTOGRAPHY: ASSESSMENT OF COAGULATION ABNORMALITIES IN PREECLAMPTIC PATIENTS -- SH Sharma, J Philip, J Wiley, S Cross

CRYSTALLOID ADMINISTRATION PRIOR TO SPINAL ANESTHESIA DOES NOT AFFECT BLOOD COAGULABILITY IN PARTURIENTS AS MEASURED BY THROMBOELASTOGRAPHY -- S Sharma, J Philip, S Cross, J Wiley
APPLICATIONS, METHODOLOGY, AND LIMITATIONS OF IN UTERO MICRODIALYSIS IN THE SHEEP FETUS -- DH Penning, J Reynolds, M Grafe, F Dexter

DECREASED INCIDENCE OF POST DURAL PUNCTURE HEADACHE IN MORBIDLY OBESE PARTURIENTS FOLLOWING CONTINUOUS SPINAL USING 17 GUAGE TUOHY NEEDLE -- Elizabeth D. Bell

EVALUATION OF SENSORY, MOTOR AND HEMODYNAMIC CHANGES WITH INTRATHECAL BUPIVACAINE, SUFENTANIL AND MEPERIDINE - JY Yeh, SE Cohen, ET Riley

FULL-SCALE SIMULATION FOR TRAINING PHYSICIANS IN THE MANAGEMENT OF CRITICAL OBSTETRICAL EVENTS -- R Patel, J Schaefer, S Ramanathan, W Crombleholme

REACTIVATION OF HERPES SIMPLEX LABIALIS AND INTRATHECAL MORPHINE IN CESAREAN SECTION PATIENTS -- M Cascio, GL Mandell, S Ramanathan

HEARING ACUITY FOLLOWING SPINAL ANESTHESIA FOR CESAREAN SECTION -- J Luckwitz, S Ramanathan

WHAT IS THE EFFECT OF INTRATHECAL LABOR ANALGESIA ON THE RELIABILITY OF A SUBSEQUENT EPIDURAL LOCAL ANESTHETIC TEST DOSE? -- RJ Corba, VA Arkoosh, BL Leighton, et al

A COMPARISON OF FOUR WARMING REGIMENS DURING CESAREAN DELIVERY UNDER SPINAL ANESTHESIA -- SR Lee, BL Leighton, VA Arkoosh, PA Atkinson

PHASE I EVALUATION OF INTRATHECAL NEOSTIGMINE FOR LABOR ANALGESIA -- K Nelson, M Foss, DD Hood, JC Eisenach

EFFECTS OF REGIONAL ANESTHESIA ON MATERNAL TEMPERATURE DURING LABOR -- KA Wright, K Klimek, AA Compton

EPIDURAL MEPERIDINE IS AN EFFECTIVE ANALGESIC IN EARLY LABOR -- SW Lauer, HS Chadwick, B Glosten, et al

ELEVATED MATERNAL CATECHOLAMINES IN LABOR ARE TOCOLYTIC: AN IN VITRO STUDY OF THE EFFECTS OF PHYSIOLOGIC CENTRATIONS OF NOREPINEPHRINE AND EPINEPHRINE ON UTERINE ACTIVITY IN THE GRAVID RAT UTERUS -- S Segal, A Csavoy, S Datta
SKIN DISINFECTION PRACTICES PRIOR TO PLACEMENT OF EPIDURAL ANALGESIA -- DJ Birnbach, DJ Stein, N Khan, et al

UPTAKE AND TRANSFER OF MEPERIDINE IN HUMAN PLACENTA DURING IN VITRO PERFUSION -- MI Zakowski, BR Krishna, SM Wang, GJ Grant

DECREASE IN BRAIN SIZE IN NORMAL PREGNANCY -- A Holdcraft, A Oatridge, JV Hajnal, GM Bydder

MATERNAL AND FETAL OUTCOMES FOLLOWING ANESTHESIA FOR TRIPLET BIRTH: A REVIEW OF 55 CONSECUTIVE CASES -- RW Yarnell, VS Steinbok, LC Goudas, et al

SITE OF OXYTOCIN CROSS REGULATION OF THE STIMULATORY PATHWAY OF ADENYL CYCLASE IN CULTURED MYOMETRIUM -- KS Lindeman, CA Hirshman, C Emala

DOES BARIETY AND PATIENT POSITIONING AFFECT SPINAL SUFENTANIL LABOR ANALGESIA? -- JC Gage, R D'Angelo, R Miller, JC Eisenach

A COMPARISON OF BOLUS DROPERIDOL, METOCLOPRAMIDE, ONDANSETRON AND PROPOFOL ON POSTOPERATIVE NAUSEA AND VOMITING FOLLOWING OUTPATIENT LAPAROSCOPIC SURGERY -- R D'Angelo, MJ Goldstein

DOES LOW DOSE FENTANYL PRODUCE ANALGESIA BY SPINAL EFFECTS? -- R D'Angelo, JC Eisenach

SPINAL NEOSTIGMINE DOES NOT REDUCE POST CESAREAN SECTION MORPHINE USE -- DD Hood, JC Eisenach, R D'Angelo, et al

EFFECT OF HYDROXYETHYL STARCH (HES) ON PLATELET AGGREGATION IN VITRO -- W Blaicher, W Reiter, C Gonano, et al

ILIOHYPOGASTRIC AND ILIOINGUINAL PERIPHERAL NERVE BLOCKS REDUCE POSTOPERATIVE MORPHINE REQUIREMENTS AFTER CESAREAN SECTION -- ED Bell, R Greengrass, T Spahn, DH Penning

A COMPARISON OF PATIENT-CONTROLLED ANALGESIA (PCA) FENTANYL AND PCA ALFENTANIL FOR LABOR ANALGESIA -- PK Morley-Forester, WD Reid, CJ MacKinnon

SPINAL 0.75% BUPIVACAINE VERSUS 1% BUPIVACAINE FOR ELECTIVE CESAREAN SECTION IS ONE BETTER THAN THE OTHER? -- M Runza, A Albani, M Tagliabue, et al

MINIMUM LOCAL ANALGESIC CONCENTRATION OF BUPIVACAINE IN LABOR FACTORS -- MO Columb, G Lyons, LS Polley, et al

MINIMUM LOCAL ANALGESIC CONCENTRATION OF BUPIVACAINE IN LABOR; A METANALYSIS -- MO Columb, G Lyons, LS Polley, et al


EPIDURAL BUPIVACAINE 0.015% REDUCES SUFENTANIL REQUIREMENTS FOR LABOR ANALGESIA -- S Cohen, D Amar, CB Pantuck, et al

EPIDURAL ANALGESIA FOR LABOR AND DELIVERY: FENTANYL OR SUFENTANIL? -- S Cohen, D Amar, CB Pantuck, et al

INTUBATING THE NEWBORN -- JA Littleford

NORTH AMERICAN SURVEY OF THE MANAGEMENT OF DURAL PUNCTURE OCCURRING DURING LABOR EPIDURAL ANALGESIA -- W Grodecki, CW Berger, ET Crosby

TREATMENT OF INTRATHECAL MORPHINE-INDUCED PRURITUS; DIPHENHYDRAMINE VS NALBUPHINE


ACUTE HYDRATION WITH LACTATED SOLUTION FOR EPIDURAL ANESTHESIA: EFFECT ON BLOOD GLUCOSE CONCENTRATIONS IN DIABETIC PARTURIENTS -- Y Shin, M Burnett, T Ulrey, J Collea

A COMPARISON IBUPROFEN VERSUS ACETAMINOPHEN WITH CODEINE FOR PERINEAL POST-DELIVERY PAIN -- E Peter, CS Grange, P Janssen, MJ Douglas

ITCHING FOLLOWING EPIDURAL OR SPINAL SUFENTANIL ADMINISTRATION DURING NEUROAXIAL LABOR ANALGESIA: A COMPARATIVE STUDY -- G Wattrise, M Roux, F Dufossez, J Jarlot
A COMPARISON OF THE PLACENTAL TRANSFER OF ROPIVACAINE VERSUS BUPIVACAINE -- RF Johnson, TL Arney, RL Paschall, et al

DEVELOPMENT OF A MATERNAL SATISFACTION SCALE FOR WOMEN UNDERGOING CESAREAN SECTION: ITEM SELECTION, VALIDITY AND RELIABILITY -- PJ Morgan, S Halpern

THE EFFECTS OF CARDIOPULMONARY BYPASS ON UTERINE BLOOD FLOW -- EM Yun, A Royak, X Liu, et al

MORPHINE ANALGESIA IS NOT INHIBITED BY GLYCYL-L-Glutamine, A B-ENDORPHIN DERIVED DIPEPTIDE -- MD Owen, LT Fowler, RJ Miller

A COMPARISON OF TWO METHODS OF EPIDURAL ANALGESIA ON PAIN RELIEF DURING LABOR AND DELIVERY -- J Park, R Arellano, S Rolbin, H Joo

COMPLICATIONS OF EPIDURAL PLACEMENT: OBSTETRIC VERSUS SURGICAL PATIENTS -- B Glosten, K Posner, IH Wright


THE COCAINE-ABUSING PARTURIENT IS NOT AT AN INCREASED RISK FOR THROMBOCYTOPATHY -- RY Gershon, J Dolak, K Stack, et al

HEMODYNAMIC CHANGES FOLLOWING SPINAL ANESTHESIA FOR CESAREAN SECTION IN CONTROLLED AND WHITE COAT HYPERTENSIVES: A RETROSPECTIVE CASE MATCHED PRELIMINARY REPORT -- da Rocke, CC Rout

THE EFFECT OF EPIDURAL EPINEPHRINE ON FETAL HEART RATE CHANGES AFTER EPIDURAL LABOR ANALGESIA -- Y Sakawi, R Eberle, C DeSimone, et al

A COMPARISON OF INTRATHECAL AND EPIDURAL DIAMORPHINE FOR POSTOPERATIVE PAIN RELIEF FOLLOWING ELECTIVE CESAREAN SECTION -- SP Hallworth, R Bell, R Fernando, et al

INTRATHECAL MEPERIDINE DOES NOT ATTENUATE SHIVERING IN THE PARTURIENT -- EB Fishman, S Segal, R Ghorbani, S Datta

ULTRADILUTE EPIDURAL BUPIVACAINE-EPINEPHRINE-FENTANYL DOES NOT REDUCE THE INCIDENCE OF CESAREAN SECTION OR
9799  COMBINED USE OF INTRATHECAL MORPHINE AND NONSTERIODAL ANTI-INFLAMMATORY DRUGS FOR POST-CESAREAN SECTION ANALGESIA -- L Roy, C Crochetiere, M-Y Arsenault, E Villeneuve, et al

97100  PATIENT CONTROLLED EPIDURAL ANALGESIA WITH HYDROMORPHONE VERSUS SINGLE DOSE EPIDURAL MORPHINE FOR POST-CESAREAN ANALGESIA -- J Midgley, R Nunn, H Muir, et al

97101  LOW DOSE SPINAL: A TECHNIQUE FOR DAY CASE TRANSVAGINAL OOCYTE RETRIEVAL -- MD Tidmarsh, AE May

97102  A SINGLE DOSE OF EPIDURAL MORPHINE ALLEVIATES POST-PARTUM PERINEAL PAIN FOR AT LEAST ONE WEEK -- RS Ascanio, GMahaney, MC Sarna, et al


97104  A PERFORMANCE EVALUATION OF EPIDURAL ANESTHESIA: IS VIDEO ANALYSIS AN EFFECTIVE TEACHING TOOL? -- WE Meadows, DJ Birnbach, D Kassapidis, et al

97105  REVERSAL OF MOTOR BLOCK FROM AN EPIDURAL ANESTHETIC: A PROSPECTIVE RANDOMIZED CLINICAL TRIAL COMPARING ALKALINIZED PRESENTATIVE-FREE NORMAL SALINE AND PLAIN PRESERVATIVE-FREE NORMAL SALINE -- DB Quiambao, MS Suresh, AWali, et al

97106  AMBULATORY LABOR ANALGESIA: EFFECTS ON TIME COURSE OF LABOR -- A Wali, C Tran, MS Suresh, et al

97107  EXTRADURAL LEVOBUPIVACAINE: A COMPARISON WITH RACEMIC BUPIVACAINE -- KA Faccenda, C Cox, C Gilhooly, et al

97108  EFFICACY ANALYSIS BETWEEN COMBINED SPINAL-EPIDURAL AND EPIDURAL FOR LABOR ANALGESIA -- DL Hepner, RR Gaiser, TG Cheek, BB Gutsche

97109  A COMPARISON OF THE EFFECTS OF VERTICAL POSITION VERSUS SUPINE POSITION ON LABOR IN WOMEN WITH EPIDURAL ANESTHESIA -- D Rosen, W Nunlee, B Pygon, P Perry
ASSOCIATION BETWEEN RESPONSE TO ULTRA-LOW DOSE LABOR EPIDURAL SOLUTION AND OBSTETRIC OUTCOME -- SD Pratt, AK Soni, MC Sarna, et al

STUDIES ON THE SAFETY OF GLUCOSE AND PARABEN-CONTAINING NEOSTIGMINE FOR INTRATHECAL ADMINISTRATION -- MD Owen, MS Gurun, R Leinbach, et al

COMPARISON OF EFFICACY AND SIDE EFFECTS: INTRATHECAL BUPIVACAINE/FENTANYL VERSUS BUPIVACAINE/SUFENTANIL -- PH Pan, C Moore, R Fragneto, et al

LOW DOSE INTRATHECAL ROPIVACAINE AND SUFENTANIL IS SAFE IN LABOR AND DOES NOT IMPAIR MOTOR STRENGTH -- AK Soni, MC Sarna, CG Miller, et al

NULLIPAROUS ACTIVE LABOR, EPIDURAL ANALGESIA AND CESAREAN DELIVERY FOR DYSTOCIA -- JA Bofill, RD Vincent, PF Norman, et al

DOES COMBINED SPINAL/EPIDURAL ANALGESIA WITH INTRATHECAL SUFENTANIL INCREASE THE INCIDENCE OF EMERGENCY CESAREAN SECTION? -- GA Albright, RM Forster

DOES OBSTETRIC OUTCOME DIFFER BETWEEN EARLY COMBINED SPINAL EPIDURAL AND EPIDURAL ANESTHESIA IN SPONTANEOUSLY LABORING NULLIPAROUS PARTURIENTS? -- PH Pan, C Moore, R Fragneto, et al

THE INFLUENCE OF EPIDURAL ANESTHESIA ON CESAREAN SECTION RATES: A RANDOMIZED PROSPECTIVE CLINICAL TRIAL

DOES EPIDURAL ANALGESIA PROTECT AGAINST CESAREAN SECTION IN NULLIPAROUS PATIENTS? A RETROSPECTIVE REVIEW OF 13,203 PATIENTS -- DJ Birnbach, A Grunebaum, DJ Stein, et al