

Selected Pediatric EM articles, September – November 2006

| Title | URL (abstract) |
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| Incidence and Nature of Adverse Events During Pediatric Sedation/Anesthesia for Procedures Outside the Operating Room: Report From the Pediatric Sedation Research Consortium (Pediatrics) | http://pediatrics.aappublications.org/cgi/content/abstract/118/3/1087 |
| Foreign Body Removal from the External Auditory Canal in a Pediatric Emergency Department (Pediatr Emerg Care) | http://www.pec-online.com/pt/re/pec/abstract.00006565-200609000-00003.htm?sessionid=FvmJvqFDLbKyb2Kd3mmCvQcnXnd1vvnrrnGdXRFy42v22vTvvIz!-19967091121-949856145180911-1 |
| A Randomized Comparison of Nitrous Oxide Plus Hematoma Block Versus Ketamine Plus Midazolam for Emergency Department Forearm Fracture Reduction in Children (Pediatrics) | http://pediatrics.aappublications.org/cgi/content/full/118/4/e1078 |
| Etomidate Versus Midazolam for Procedural Sedation in Pediatric Outpatients: A Randomized Controlled Trial (Ann Emerg Med) | http://www.annemergmed.com/article/PIIS0196064406003994/abstract |
| Identifying Hospitalized Infants Who Have Bronchiolitis and Are at High Risk for Apnea (Ann Emerg Med) | http://www.annemergmed.com/article/PIIS0196064406004185/abstract |
| A Randomized, Controlled Trial of IV Versus IM Ketamine for Sedation of Pediatric Patients Receiving Emergency Department Orthopedic Procedures (Ann Emerg Med) | http://www.annemergmed.com/article/PIIS0196064406007839/abstract |
| Derivation of the children's head injury algorithm for the prediction of important clinical events decision rule for head injury in children (Arch Dis Child) | http://adc.bmj.com/cgi/content/abstract/91/11/885 |
| A Randomized Controlled Trial Comparing Intranasal Fentanyl to Intravenous Morphine for Managing Acute Pain in Children in the Emergency Department (Ann Emerg Med) | http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6WB0-4M69J8T-1&_coverDate=10%2F25%2F2006&_alid=481114528&_rdoc=1&_fmt=&_orig=search&_qd=1&_cdi=6696&_sort=d&view=c&_acct=C000050221&_version=1&_urlVersion=0&_userid=10&md5=0b23960db3d515f6a848516360e34054 |
| A Prospective Evaluation of "Ketofol" (Ketamine/Propofol Combination) for Procedural Sedation and Analgesia in the Emergency Department (Ann Emerg Med) | http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6WB0-4M5WS0Y-2&_coverDate=10%2F23%2F2006&_alid=481115274&_rdoc=1&_fmt=&_orig=search&_qd=1&_cdi=6696&_sort=d&view=c&_acct=C000050221&_version=1&_urlVersion=0&_userid=10&md5=f9e718462b5407e5f99f11c9947b03f8 |
| Association of emergency department care factors with admission and discharge decisions for pediatric patients (J Pediatr) | http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Retrieve&dopt=AbstractPlus&list_uids=17095336 |