

Studi cost effectiveness analysis (CEA) penggunaan teknik anestesi regional blok subarachnoid pada tindakan mini laparatomi di RSUP Sanglah Bali 2014 = Cost effectiveness analysis study regional block subarachnoid on minilaparotomy at RSUP Sanglah Bali 2014 / Pontisomaya Parami

Pontisomaya Parami, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20365687&lokasi=lokal>

Abstrak

ABSTRAK

Teknik anesthesia regional blok subarachnoid (RA BSA) adalah yang paling banyak dilakukan setelah teknik anesthesia umum inhalasi pipa endotrakea (GA PET) di RSUP Sanglah. Teknik anesthesia regional blok subarachnoid dapat menggantikan teknik anesthesia umum pipa endotrakea pada pasien mini laparatomi (appendisectomy dan laparatomi kehamilan ektopik). Belum pernah dilakukan studi tentang cost effectiveness analysis (CEA) pada teknik anesthesia regional blok subarachnoid di RSUP Sanglah. Cost diambil dari catatan medis penggunaan obat di ruang operasi dan ruang pemulihan. Outcome (efektifitas) dilihat dari kejadian efek samping pasca operasi (nyeri akut pasca operasi, mual muntah pasca operasi / PONV dan menggigil (shivering) . Hasil penelitian menunjukkan bahwa teknik anesthesia regional blok subarachnoid lebih cost effective daripada teknik anesthesia umum pipa endotrakea pada pasien mini laparatomi (appendisectomi dan laparatomi kehamilan ektopik) di RSUP Sanglah Bali.

ABSTRACT

Regional anesthesia blok subarachnoid is the most common anesthesia technique after general anesthesia endotracheal tube at RSUP Sanglah. Regional anesthesia blok subarachnoid can replaced the general anesthesia endotracheal tube for minilaparotomy (appendisectomy & laparotomy ectopic pregnancy) patient. None of report on cost effectiveness analysis for regional anesthesia blok subarachnoid at RSUP Sanglah. Cost were calculated from anesthesia record paper at the operating room and recovery room. Outcome were taken from side effect after operation (acute pain, post operative nausea vomiting and shivering). The result, anesthesia regional blok subarachnoid were more cost effective than general anesthesia endotracheal tube for mini laparotomy (appendisectomy and laparotomy ectopic pregnancy) at RSUP Sanglah Bali.