

ANALISIS KELENGKAPAN STATICS PADA TINDAKAN ANESTESI DI INSTALASI BEDAH SENTRAL RSUD SUMEDANG

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ABSTRAK

Manajemen penatalaksanaan jalan napas pasien menjadi tindakan penting pada anestesi umum. Demi menciptakan penatalaksanaan jalan napas yang aman dan optimal, maka perlu didukung dengan peralatan yang lengkap. STATICS adalah standar persiapan alat pada tindakan anestesi umum ataupun anestesi spinal menurut KMK 722 Tahun 2020 yang terdiri dari *Scope, Tube, Airway, Tape, Introducer, Connector, Suction* dan *Sput*. Tujuan dalam penelitian ini adalah untuk menganalisis kelengkapan STATICS pada tindakan anestesi dan penyebab serta solusi kelengkapan STATICS di RSUD Sumedang. Penelitian ini menggunakan metode kuantitatif deskriptif observasional. Populasi pada penelitian ini adalah tindakan anestesi di RSUD Sumedang dengan sampel diambil menggunakan teknik *purposive sampling*. Besar sampel pada penelitian ini berjumlah 81 tindakan anestesi, dengan jumlah sampel anestesi umum 45 tindakan dan anestesi spinal 36 tindakan. Hasil penelitian menunjukkan terdapat 3 (6,7%) tindakan anestesi umum dengan instrumen STATICS kurang lengkap dan 42 (93,3%) tindakan anestesi umum dengan STATICS lengkap. Sementara pada tindakan anestesi spinal dari 36 sampel dimana 1 (2,6%) tindakan anestesi spinal dengan STATICS tidak lengkap, 3 (6,7%) tindakan anestesi spinal dengan STATICS yang kurang lengkap, dan 21 (58,3%) tindakan anestesi spinal dengan STATICS lengkap. Kelengkapan STATICS pada tindakan anestesi di RSUD Sumedang mayoritas lengkap, namun terdapat beberapa hambatan dalam persiapan dibuktikan dengan adanya kategori kelengkapan yang kurang lengkap dan tidak lengkap. Oleh karena itu hendaknya rumah sakit mengoptimalkan peralatan anestesi dengan manajemen penyimpanan dan pencatatan inventaris yang baik serta menciptakan lembar checklist kelengkapan dan kesiapan alat pada setiap tindakan anestesi.

Kata kunci: Kelengkapan, STATICS, Anestesi

ANALYSIS OF THE COMPLETENESS OF STATICS IN ANESTHESIA SERVICES IN THE CENTRAL SURGICAL INSTALLATION OF RSUD SUMEDANG

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ABSTRACT

Patient airway management is an important action in general anesthesia. In order to create a safe and optimal airway management, it needs to be supported with complete equipment. STATICS is a standard of tool preparation in general anesthesia or spinal anesthesia according to KMK 722 of 2020 which consists of a Scope, Tube, Airway, Tape, Introducer, Connector, Suction and srynge. The purpose of this study was to analyze the completeness of STATICS in anesthesia services and the causes and solutions for STATICS completeness at Sumedang Regional Hospital. This study used an observational descriptive quantitative method. The population in this study was anesthesia in Sumedang Hospital with samples taken using purposive sampling technique. The sample size in this study was 81 anesthesia services, with a total sample of 45 general anesthesia services and 36 spinal anesthesia services. The results showed that there were 3 (6.7%) general anesthesia procedures with less complete STATICS instruments and 42 (93.3%) general anesthesia procedures with complete STATICS. While in spinal anesthesia from 36 samples where 1 (2.6%) spinal anesthesia with incomplete STATICS, 3 (6.7%) spinal anesthesia with less complete STATICS, and 21 (58.3%) spinal anesthesia with complete STATICS. The completeness of STATICS in anesthesia services at Sumedang Hospital is mostly complete, but there are several obstacles in preparation as evidenced by the incomplete and incomplete completeness categories. Therefore, the hospital should optimize anesthesia equipment with good storage management and inventory recording and create a checklist sheet for completeness and readiness of equipment for each anesthetic services.

Keywords: Completeness, STATICS, Anesthesia