

ABSTRAK

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Judul : Perbandingan Kelengkapan Rekam Medis Berdasarkan Metode Analisis Kuantitatif dan *Closed Medical Record Review* di Rumah Sakit Kanker “Dharmais”

Permenkes No 269 Tahun 2008 menyatakan, rekam medis adalah berkas yang berisikan catatan dan dokumen tentang identitas pasien, pemeriksaan, pengobatan, tindakan dan pelayanan lain yang telah diberikan kepada pasien. Setiap dokter atau dokter gigi dalam menjalankan praktik kedokteran wajib membuat rekam medis. Rekam medis harus dibuat segera dan dilengkapi setelah pasien menerima pelayanan. Pemeriksaan kelengkapan atau kualitas rekam medis dapat dilakukan melalui beberapa cara, diantaranya analisis kuantitatif rekam medis dan tinjauan rekam medis tertutup (*Closed Medical Record Review*). Di Rumah Sakit Kanker “Dharmais” sudah menerapkan Analisis Kuantitatif dan Analisis *Closed Medical Record Review*. Penelitian ini dimaksudkan untuk membandingkan Kelengkapan Rekam Medis Berdasarkan Metode Analisis Kuantitatif dengan Analisis *Closed Medical Record Review* di Rumah Sakit Kanker “Dharmais”. Jenis penelitian deskriptif analitik dengan pendekatan kuantitatif dengan desain penelitian *cross sectional*. Besar sampel pada penelitian ini adalah 200. Teknik *sampling* yang digunakan adalah *simple random sampling*. Pengumpulan data menggunakan lembar observasi berupa formulir Analisis Kuantitatif dan Formulir *Closed Medical Record Review*. Analisis data menggunakan uji *chi square*. Hasil analisis kuantitatif rekam medis menunjukkan angka kelengkapan rekam medis sebesar 82,84%, dan tidak lengkap sebesar 17,16%. Pada analisis *closed medical record review* menunjukkan angka kelengkapan rekam medis sebesar 93,53%, dan tidak lengkap sebesar 6,47%. Hasil uji *chi square* menunjukkan bahwa tidak ada perbedaan yang signifikan proporsi kelengkapan antara hasil Analisis *Closed Medical Record Review* dengan hasil Analisis Kuantitatif rekam medis (nilai $p = 0,437 > 0,05$).

Kata Kunci : Analisis Kuantitatif, Analisis *Closed Medical Record Review*, Rumah Sakit Kanker “Dharmais”.

ABSTRACT

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Program Study : D4 Health Information Management
Title : Comparison of Completeness of Medical Records Based on Quantitative Analysis Methods and Closed Medical Record Review at "Dharmais" Cancer Hospital

Permenkes No. 269 of 2008 states, medical records are files that contain records and documents about patient identity, examinations, treatment, actions and other services that have been provided to patients. Every doctor or dentist in carrying out medical practice must make a medical record. Medical records must be made immediately and completed after the patient receives the service. Examination of the completeness or quality of medical records can be done in several ways, including quantitative analysis of medical records and review of closed medical records (*Closed Medical Record Review*). At the "Dharmais" Cancer Hospital, the Company has implemented the Quantitative Analysis and *Closed Medical Record Review Analysis*. This study is intended to compare the completeness of the Medical Record Based on Quantitative Analysis Method with the Analysis of Closed Medical Record Review in "Dharmais" Cancer Hospital. This type of descriptive analytic research with quantitative approach with cross sectional research design. The sample size in this study was 200. The sampling technique used was simple random sampling. Data collection uses observation sheets in the form of Quantitative Analysis forms and *Closed Medical Record Review Forms*. Data analysis using chi square test. The results of quantitative analysis of medical records showed the completeness of medical records was 82.84%, and incomplete was 17.16%. In the closed medical record review analysis shows the completeness of the medical record is 93.53%, and incomplete is 6.47%. Chi square test results showed that there was no significant difference in the proportion of completeness between the results of the *Closed Medical Record Review Analysis* and the results of the Quantitative Analysis of medical records (p value = $0.437 > 0.05$).

Keywords : Quantitative Analysis, *Closed Medical Record Review Analysis*, Cancer Hospital "Dharmais"

DAFTAR ISI