

**PROGRAM STUDI REKAM MEDIS DAN INFORMASI KESEHATAN
FAKULTAS KESEHATAN
INSTITUT TEKNOLOGI DAN KESEHATAN MAHARDIKA**

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**ANALISIS KELENGKAPAN PENGISIAN REKAM MEDIS
ELEKTRONIK PASIEN RAWAT JALAN DI PUSKESMAS CANGKOL
KOTA CIREBON**

xvi + 88 halaman + 3 tabel + 1 bagan + 15 lampiran

ABSTRAK

Rekam Medis Elektronik (RME) merupakan komponen penting dalam penyelenggaraan pelayanan kesehatan yang berkualitas. Kelengkapan pengisian RME berperan dalam mendukung kesinambungan informasi pelayanan, pembuktian hukum, serta penjaminan mutu layanan. Penelitian ini bertujuan untuk menganalisis kelengkapan pengisian RME pasien rawat jalan di Puskesmas Cangkol Kota Cirebon. Penelitian ini menggunakan metode deskriptif kuantitatif dengan teknik simple random sampling terhadap 94 sampel RME bulan April 2025. Instrumen pengumpulan data berupa lembar observasi berbasis checklist yang mencakup tiga aspek utama: identifikasi pasien, pelaporan penting, dan autentifikasi.

Hasil penelitian menunjukkan bahwa pada aspek identifikasi, item yang lengkap 100% meliputi nama pasien, nomor rekam medis, alamat, jenis kelamin, dan pendidikan. Sementara itu, tempat tanggal lahir dan pekerjaan memiliki tingkat kelengkapan yang rendah, masing-masing 75% dan 86%. Pada pelaporan penting, seluruh item seperti anamnesis, pemeriksaan penunjang, dan diagnosis telah lengkap, kecuali *informed consent* yang hanya mencapai 73%. Aspek autentifikasi menunjukkan kelengkapan penuh pada tanggal pemeriksaan dan nama pemeriksa, tetapi paraf pemeriksa hanya tercatat pada 32% dokumen.

Kesimpulan dari penelitian ini menunjukkan bahwa kelengkapan RME di Puskesmas Cangkol belum mencapai standar 100% sesuai ketentuan Permenkes No. 24 Tahun 2022. Diperlukan peningkatan kesadaran dan pelatihan kepada tenaga kesehatan mengenai pentingnya pengisian RME secara lengkap dan tepat waktu.

Kata Kunci: Rekam Medis Elektronik, Kelengkapan Pengisian, Rawat Jalan, Puskesmas

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**STUDY PROGRAM OF MEDICAL RECORD AND HEALTH INFORMATION
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**ANALYSIS OF COMPLETENESS OF ELECTRONIC MEDICAL RECORD
FILLING OF OUTPATIENT PATIENTS AT CANGKOL COMMUNITY
HEALTH CENTER CIREBON CITY**

xvi + 88 pages + 3 tables + 1 chart + 15 attachments

ABSTRACT

Electronic Medical Records (EMR) play a crucial role in delivering quality healthcare services. The completeness of EMR documentation supports the continuity of patient information, serves as legal evidence, and ensures service quality. This study aims to analyze the completeness of outpatient EMR documentation at Cangkol Community Health Center, Cirebon City. The research employed a descriptive quantitative method using simple random sampling on 94 EMR samples from April 2025. Data collection instruments included an observation checklist covering three main aspects: patient identification, clinical documentation, and authentication.

The results showed that, in the identification aspect, items such as patient name, medical record number, address, gender, and education were 100% complete. However, the completeness of date of birth and occupation was relatively low, at 75% and 86% respectively. In the clinical documentation aspect, all items such as anamnesis, supporting examinations, and diagnosis were fully complete, except for informed consent, which was only 73% complete. In the authentication aspect, the date and name of the examiner were 100% complete, while examiner signatures were found in only 32% of the records.

In conclusion, the completeness of EMR documentation at Cangkol Health Center has not yet met the 100% standard as required by the Ministry of Health Regulation No. 24 of 2022. There is a need to increase awareness and provide training for healthcare providers on the importance of complete and timely EMR documentation.

Keywords: Electronic Medical Record, Documentation Completeness, Outpatient, Community Health Center

References: 2017 – 2024

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