

ABSTRAK

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TINJAUAN PENERAPAN REKAM MEDIS ELEKTRONIK DI PUSKESMAS SUNGAI ULIN

KTI. Program Studi Perkam dan Informasi Kesehatan
(xiv + 57 + 14 lampiran)

Rekam medis elektronik adalah rekam medis yang dibuat dengan menggunakan sistem elektronik yang diperuntukkan bagi penyelenggaraan rekam medis. Berdasarkan hasil studi pendahuluan, penerapan rekam medis elektronik belum maksimal pada pengisian informasi klinis, penyimpanan rekam medis kertas dan gangguan jaringan. Tujuan penelitian adalah mengetahui penyelenggaraan rekam medis elektronik berdasarkan Permenkes Nomor 24 tahun 2022. Metode penelitian ini menggunakan penelitian deskriptif. Subyek penelitian ini adalah 1 orang Kepala Instalasi Rekam Medis dan 1 orang perawat. Berdasarkan hasil penelitian, registrasi pasien dengan menggunakan aplikasi berisikan data pasien meliputi nomor rekam medis, nama pasien, nomor induk kependudukan (NIK), dan data sosial pasien. Data dari tempat pendaftaran ke poliklinik atau unit pelayanan lainnya. Pengisian informasi klinis meliputi hasil pemeriksaan, pengobatan, tindakan, dan pelayanan kesehatan lain secara berurutan, terintegrasi dan sesuai dengan waktu pelayanan kesehatan yang diberikan tetapi belum terdapat cara melakukan perbaikan jika terjadi kesalahan. Pengolahan informasi rekam medis elektronik terdiri atas pengkodean, pelaporan dan pengindeksan tetapi belum terdapat penganalisisan. Selain itu belum dapat melakukan proses pengklaiman pembiayaan, penyimpanan data masih dalam bentuk kertas, audit mutu belum dilakukan dan belum dapat melakukan transfer data ke fasilitas pelayanan kesehatan lainnya penerima rujukan. Sebaiknya Puskesmas dapat mengembangkan rekam medis elektronik sesuai dengan Permenkes Nomor 24 tahun 2022.

Daftar Pustaka : 18 (2006-2022)

Kata Kunci : Rekam Medis, Rekam Medis Elektronik, Puskesmas

ABSTRACT

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REVIEW OF APPLICATION OF ELECTRONIC MEDICAL RECORD AT PUSKESMAS SUNGAI ULIN

*Scientific Writing. Medical Record and Health Information
(xiv + 57 + 14 attachment)*

Electronic medical record is a medical record that is made using an electronic system that is intended for the implementation of medical records. Based on the results of the preliminary study, the application of electronic medical records has not been maximized in filling in clinical information, storing paper medical records and network interference. The research objective was to find out the implementation of electronic medical records based on Permenkes Number 24 of 2022. This research method uses descriptive research. The subjects of this study were 1 Head of Medical Records Department and 1 nurse. Based on the research results, patient registration using the application contains patient data including medical record number, patient name, national identification number, and patient social data. Data from the place of registration to the polyclinic or other service units. Filling in clinical information includes the results of examinations, treatments, actions, and other health services sequentially, integrated and in accordance with the time the health services are provided but there is no way to make improvements if something goes wrong. Processing of electronic medical record information consists of coding, reporting and indexing but there is no analysis yet. In addition, they have not been able to carry out the financing claim process, data storage is still in paper form, quality audits have not been carried out and data transfers have not been carried out to other health care facilities as referral recipients. It is recommended that primary health centre can develop electronic medical records in accordance with Permenkes Number 24 of 2022.

References : 18 (2006-2022)

Keywords : *Medical Record, Electronic Medical Record, Primary Health Centre*