

ABSTRAK

ADE RIZKI AFIFAH. 20D30654

GAMBARAN KESIAPAN IMPLEMENTASI REKAM MEDIS ELEKTRONIK RAWAT INAP DI RSUD RATU ZALECHA MARTAPURA

Karya Tulis Ilmiah. Program Studi Perekam dan Informasi Kesehatan. 2023
(xv+123+Lampiran)

Rekam medis elektronik adalah rekam medis yang dibuat dengan menggunakan sistem elektronik yang diperuntukkan bagi penyelenggaraan rekam medis. Penilaian kesiapan akan membantu identifikasi proses dan skala prioritas, juga membantu pembentukan fungsi operasional untuk mendukung optimalisasi implementasi rekam medis elektronik. Tujuan penelitian ini mengidentifikasi kesiapan implementasi dari aspek kesiapan sumber daya manusia, budaya kerja organisasi, tata kelola dan kepemimpinan, dan infrastruktur TI. Jenis penelitian menggunakan metode penelitian deskriptif dengan pendekatan kualitatif. Subjek penelitian ini adalah informan dengan jumlah 5 orang yang terdiri dari 1 orang kepala instalasi rekam medis, 1 orang kepala unit SIMRS, 1 orang dokter, 1 orang perawat, dan 1 orang admin ruang rawat inap. Instrumen penelitian menggunakan wawancara dan observasi. Hasil penelitian ini yaitu pada kesiapan sumber daya manusia, tata kelola dan kepemimpinan serta infrastruktur TI di RSUD Ratu Zalecha Martapura yaitu cukup siap untuk implementasi rekam medis elektronik rawat inap. Namun pada kesiapan budaya kerja organisasi di RSUD Ratu Zalecha Martapura yaitu belum siap untuk implementasi rekam medis elektronik rawat inap. Bagi rumah sakit diharapkan dapat memberikan dukungan dengan memfasilitasi tenaga medis, paramedis, petugas administrasi dan petugas IT untuk mengikuti pelatihan-pelatihan terkait rekam medis elektronik. Diharapkan dapat menambah karyawan pada bidang IT yang memiliki kualifikasi sebagai staf sistem analis, staf *programmer*, staf *hardware* dan staf *maintenance* jaringan. Penambahan prasarana pendukung di ruang rawat inap. Dapat segera mengimplementasikan rekam medis elektronik rawat inap.

Kata Kunci: Kesiapan, Implementasi, Rekam Medis Elektronik

ABSTRACT

ADE RIZKI AFIFAH. 20D30654

DESCRIPTION OF IMPLEMENTATION READINESS FOR INPATIENT ELECTRONIC MEDICAL RECORDS AT RATU ZALECHA MARTAPURA HOSPITAL

*Scientific Paper. Medical Record and Health Information Study Program. 2023
(xv+123+Attachment)*

An electronic medical record is a medical record that is made using an electronic system that is intended for the implementation of medical records. The readiness assessment will help identify processes and priority scales, as well as help establish operational functions to support optimizing the implementation of electronic medical records. This research aims to identify implementation readiness from the aspects of readiness of human resources, organizational work culture, governance and leadership, and IT infrastructure. This type of research uses descriptive research methods with a qualitative approach. The subjects of this study were informants with a total of 5 people consisting of 1 head of the medical record installation, 1 head of the SIMRS unit, 1 doctor, 1 nurse, and 1 inpatient room admin. The research instrument used interviews and observation. The results of this study are on the readiness of human resources, governance, and leadership as well as IT infrastructure at Ratu Zalecha Martapura Hospital, which is quite ready to implement inpatient electronic medical record. However, the readiness of the organizational work culture at Ratu Zalecha Martapura Hospital is not ready for the implementation of inpatient electronic medical record. Hospitals are expected to be able to provide support by facilitating medical personnel, paramedics, administrative officers, and IT officers to attend training related to electronic medical records. The hospital is expected to provide support by facilitating medical staff, paramedics, administrative officers, and IT officers to attend training related to electronic medical records. It is expected to add employees in the IT field who have qualifications as systems analyst staff, programmer staff, hardware staff, and network maintenance staff. Addition of supporting infrastructure in the inpatient room. Can immediately implement inpatient electronic medical records.

Keywords: Readiness, Implementation, Electronic Medical Record