

ABSTRAK

Judul : Tinjauan Peralihan Media Rekam Medis Rawat Jalan Manual Ke Rekam Medis Elektronik di Rumah Sakit MRCCC Siloam Semanggi
Nama : Audry Yohana Eryanan
Program Studi : Rekam Medis dan Informasi Kesehatan

Rekam medis dapat dibuat berbasis kertas maupun elektronik, akan tetapi seiring berjalannya waktu dengan perkembangan teknologi dan informasi banyak rumah sakit dan institusi kesehatan lainnya sudah mulai beralih ke rekam medis berbasis elektronik. Pada proses peralihan media rekam medis manual ke elektronik ada beberapa hal yang harus diperhatikan. Penelitian ini dilakukan pada bulan Mei 2021 di unit rekam medis Rumah Sakit MRCCC Siloam Semanggi dengan tujuan untuk mendapatkan gambaran mengenai peralihan media rekam medis rawat jalan manual ke rekam medis elektronik di Rumah Sakit MRCCC Siloam Semanggi. Metode penelitian menggunakan metode deskriptif dengan pendekatan kuantitatif dan teknik analisis data diperoleh dengan menggunakan wawancara, observasi serta tabel prosedur peralihan rekam medis manual ke elektronik. Berdasarkan hasil penelitian yang dilakukan peneliti dari 100 berkas rekam medis yang dialihkan masih terdapat 18 atau 18% rekam medis yang saat dilakukan peralihan masih kurang dipastikan nama dan nomor rekam medis di setiap lembar. Hal ini dapat menyebabkan *misfile* ataupun kesalahan dalam menginput rekam medis pasien. Berdasarkan hasil dan pembahasan diatas dapat disimpulkan bahwa peralihan rekam medis manual ke rekam medis elektronik di Rumah Sakit MRCCC Siloam Semanggi sudah berjalan dengan baik tetapi dalam proses peralihan petugas masih kurang memastikan nama dan nomor rekam medis pasien, pada subkomponen tersebut diperoleh hasil 82%. Disarankan dalam proses peralihan lebih diperhatikan untuk nama dan rekam medis pasien harus ada di setiap lembar, jika lembaranya ada di depan dan belakang maka harus ada nama dan nomor rekam medis pada lembar depan dan belakang formulir rekam medis yang akan *scan*.

Kata Kunci: Rekam medis; peralihan media; rekam medis elektronik.

ABSTRACT

Title	: Review Transition Media Manual Outpatient Medical Records to Electronic Medical Records at Siloam Semanggi MRCCC Hospital
Name	: Audry Yohana Eryanan
Study program	: Medical Records And Health Information

Medical records can be made on paper or electronic basis, but over time with the development of technology and information, many hospitals and other health institutions have started to switch to electronic-based medical records. In the process of switching manual medical record media to electronic, there are several things that must be considered. This research was conducted in May 2021 at the MRCCC Siloam Semanggi Hospital medical record unit with the aim of getting an overview of the transition from manual outpatient medical record media to electronic medical records at MRCCC Siloam Semanggi Hospital. The research method used a descriptive method with a quantitative approach and data analysis techniques were obtained using interviews, observations and tables of manual to electronic medical record transition procedures. Based on the results of research conducted by researchers from 100 medical record files that were transferred, there were still 18 or 18% of medical records which when the transfer was made it was still not certain that the names and medical record numbers on each sheet were not confirmed. This can cause misfiles or errors in inputting patient medical records. Based on the results and discussion above, it can be concluded that the transition from manual medical records to electronic medical records at the MRCCC Siloam Semanggi Hospital has gone well but in the process of transitioning officers are still not sure of the names and numbers of the patient's medical records, the subcomponent results obtained 82%. It is recommended that in the transition process more attention is paid to the patient's name and medical record must be on each sheet, if the sheet is front and back then there must be the name and medical record number on the front and back sheets of the medical record form to be scanned.

Keyword: Medical records; media transition, electronic medical record