

ABSTRAK

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Analisis Kesiapan Petugas Rekam Medis Dalam Peralihan Rekam Medis Konvensional ke Rekam Medis Elektronik di Rumah Sakit Bhayangkara Tk. III Banjarmasin

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Perkembangan era digital menjadikan integrasi data yang rutin dan berkualitas menjadi suatu komponen penting dalam mewujudkan transformasi digital. Pemanfaatan teknologi informasi di bidang kesehatan sudah digunakan cukup luas, dari perencanaan kesehatan hingga menyediakan data kesehatan yang beragam baik pada tingkat individu maupun masyarakat. Rekam Medis Elektronik (RME) adalah rekam medis versi digital dari rekam medis konvensional. Tujuan penelitian untuk mengetahui kesiapan petugas rekam medis dalam peralihan rekam medis konvensional ke rekam medis elektronik di rumah sakit. Jenis Penelitian menggunakan metode deskriptif dengan pendekatan metode penelitian campuran atau mix methods dengan pendekatan explanatory sequential mixed methods. Penelitian mix methods menggabungkan dua jenis penelitian yaitu kuantitatif dan kualitatif. Hasil penelitian petugas rekam medis secara keseluruhan terlibat dalam menscan berkas rekam medis. pembuatan RME melibatkan kerja sama antara tim IT dengan pihak vendor. implementasi migrasi rekam medis manual ke digital dengan menscan dokumen. rekam medis elektronik untuk rawat jalan dan rawat inap masih dalam percobaan, pelatihan atau workshop dilakukan secara bertahap. kebocoran data pasien tanggung jawab oleh pihak vendor. kendala pencarian berkas rawat inap untuk scan berkas dan kendala tim IT penyesuaian data ke SIMRS terbaru. Pengetahuan petugas rekam medis mengenai rekam medis elektronik adalah pengetahuan baik 40% dan pengetahuan sangat baik 60%. Semua petugas rekam medis ikut terlibat dalam peralihan rekam medis elektronik, terdiri dari tenaga kesehatan (Nakes) lain. Pelatihan rekam medis elektronik belum dilaksanakan secara merata. Sarana dan prasarana pengadaan hardware dan software rekam medis elektronik telah tercukupi. Standar Prosedur Operasional (SPO) rekam medis elektronik saat ini belum ada.

Kata Kunci: Kesiapan Petugas, Rekam Medis Elektronik, Rekam Medis Konvensional

ABSTRACT

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Analysis of the Readiness of Medical Record Officers in the Transition of Conventional Medical Records to Electronic Medical Records at Bhayangkara Tk. III Hospital, Banjarmasin

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The development of the digital era makes routine and quality data integration an important component in realizing digital transformation. The use of information technology in the health sector has been used quite widely, starting from health planning to providing various health data at both individual and community levels. Electronic Medical Records (RME) are the digital version of conventional medical records. The aim of the research is to determine the Readiness of Medical Records Officers in Transitioning Conventional Medical Records to Electronic Medical Records in Hospitals. This type of research uses descriptive methods with a mixed research methods approach or mixed methods with an explanatory sequential mixed methods approach. Mixed methods research combines two types of research, namely quantitative and qualitative. The results of the research were that medical record officers were overall involved in scanning medical record files. Creating an RME involves collaboration between the IT team and the vendor. implementation of manual to digital medical record migration by scanning documents. Electronic medical records for outpatient and inpatient care are still being tested, training or workshops are being carried out in stages. Patient data leaks are the vendor's responsibility. obstacles in searching for inpatient files to scanning files and problems with the IT team adjusting data to the latest SIMRS. Medical record officers' knowledge of electronic medical records is 40% good knowledge and 60% very good knowledge. All medical records officers are involved in transferring electronic medical records, consisting of other health workers (Nakes). Electronic medical record training has not been implemented evenly. Facilities and infrastructure for procurement of electronic medical record hardware and software are adequate. Currently there is no Standard Operating Procedure (SPO) for electronic medical records.

Keywords: Conventional Medical Records, Electronic Medical Records, Officer Readiness