

Analisis pengembangan sistem informasi manajemen logistik farmasi terkomputerisasi di RSUD kabupaten Indramayu tahun 2013

Rahmatsyah, Hadi

Deskripsi Lengkap: <https://lib.fkm.ui.ac.id/detail.jsp?id=99115&lokasi=lokal>

Abstrak

<p>Hadi Rahmatsyah Analisis Pengembangan Sistem Informasi Manajemen Logistik Farmasi Terkomputerisasi di Rumah Sakit Umum Daerah Kabupaten Indramayu Tahun 2013 164 Halaman, 21 Gambar, 21 Tabel Tesis ini menganalisis pengembangan Sistem Informasi Manajemen (SIM) Logistik Farmasi Terkomputerisasi di Rumah Sakit Umum Daerah (RSUD) Kabupaten Indramayu Tahun 2013. Penelitian ini adalah penelitian deskriptif kualitatif. Hasil penelitian dapat disimpulkan bahwa pengembangan SIM Logistik Farmasi Terkomputerisasi di RSUD Kabupaten Indramayu Tahun 2013 tidak dilakukan sesuai rencana tahapan pengembangan Sistem Informasi menurut teori System Development Life Cycle dan sebagian besar fungsi-fungsi yang dibutuhkan oleh Instalasi Farmasi belum terpenuhi oleh Pengembang Sistem Informasi. Faktor keterbatasan waktu, ketidaksepahaman antara Instalasi Farmasi dan Pengembang Sistem Informasi terkait alur proses perbekalan farmasi dan keterbatasan sumber daya manusia dalam mengoperasikan, mengelola dan memelihara sistem aplikasi mempengaruhi keberhasilan pengembangan SIM Logistik Farmasi Terkomputerisasi di RSUD Kabupaten Indramayu Tahun 2013. Kata kunci : pengembangan sistem informasi manajemen terkomputerisasi, logistik, farmasi, pelayanan kefarmasian, System Development Life Cycle. Daftar Bacaan : 22 (1992 – 2013)</p><hr /><p>POSTGRADUATE PROGRAMME HOSPITAL ADMINISTRATION STUDY PROGRAMME PUBLIC HEALTH FACULTY UNIVERSITY OF INDONESIA Thesis, Juni 2013 Hadi Rahmatsyah The analysis of the development of computerized pharmacy logistic management information system at Indramayu District General Hospital in 2013 164 Pages, 21 Figures, 21 Tables This study analyzed the development of computerized pharmacy logistic Management Information System (MIS) at Indramayu District General Hospital (DGH) in 2013. This study is qualitative descriptive study. This study could be concluded that the development of computerized pharmacy logistic MIS at Indramayu DGH in 2013 was not carried out as planned phases of development of information system as System Development Life Cycle theory and most of the function as Pharmacy Department needed has not fulfilled by Information System Developer. The factor of time limitation, disagreements between Pharmacy Department and Information System Developer of pharmacy logistic and pharmacy services process flow, and human resources limitation of maintaining, managing and operating the application system contributed to succeeded of the development of computerized pharmacy logistic MIS at Indramayu DGH in 2013. Key words : development of computerized management information system, pharmacy, logistic, pharmacy service, System Development Life Cycle. References : 22 (1992 – 2013)</p>