

Sistem informasi pemantauan kinerja sipekerja jejaring  
kegawatdaruratan maternal kajian di Kabupaten Banyumas =  
Performance monitoring information system sipekerja maternal  
emergency network study in District Banyumas

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Abstrak

Peningkatan sistem rujukan dengan dukungan segala pihak sangat penting Perlu mekanisme manajemen rujukan yang tertata antar fasilitas dan pemantauan terhadap mekanisme operasional rujukan Program Penyelamatan Ibu dan Bayi Baru Lahir Expanding Maternal and Neonata Survival sebagai salah satu mitra bestari Kementerian Kesehatan telah mengembangkan Alat Pantau Kinerja Fasilitas dalam Sistem Rujukan Kegawatdaruratan Maternal dan Neonatal Alat ini berupa serangkaian daftar tilik standar kinerja rujukan yang diambil dari berbagai pedoman panduan yang sudah ada di Kementerian Kesehatan Indonesia dengan tujuan menilai sejauh mana kinerja fasilitas dalam memenuhi standar sistem rujukan Agar hasil pemantauan terhadap kinerja tersebut dapat menjadi alat bantu pengambil keputusan maka diperlukan sistem pencatatan dan pelaporan yang sistematis Fokus dari penelitian ini adalah mengembangkan sistem pemantauan kinerja berbasis sistem informasi dengan pendekatan Computer Based Information System dengan model Sistem Informasi Manajemen Prototipe dari sistem ini juga menampilkan peta fasilitas selain tabel dan grafik capaian Metode penelitian menggunakan pendekatan riset operasional.

*Increased performance of referral system with the support from the stake holders is essential part for Maternal safe It is necessary to establish referral management mechanisms which arranged between the facility and the monitoring of operational referral mechanisms Expanding Maternal and Neonatal Survival as one of the Ministry of Health rsquo s partner has developed a Performance Monitoring Tool Referral System and Emergency in Maternal and Newborn for facilities This tool is a set of performance standards checklist references are taken from various guidelines that already established in the Ministry of Health of Indonesia with the aim of assessing the achievement of facilities performance in fulfill compliance standards for referral system and the output indicators on PWS KIA Ministry of Health 2010 In order for the results of the monitoring of the performance of these tools can be a decision support system it would require recording and reporting system that is systematic The focus of this research is to develop a performance monitoring system based approach to information system with Computer Based Information System Management Information System model The prototype of this system also displays a map of the facility in addition to tables and graphs achievements Research methods using operational research approach*