

Pengaruh perilaku kepatuhan dan kompetensi dokter dalam mengelola rekam medis terhadap kinerja pengisian rekam medis di Unit Rawat Inap RSUD Kota Bekasi tahun 2013 = The influence of behavioural compliance and competence in managing physician medical record on performance charging medical record in inpatient unit Hospital in the town of Bekasi 2013 / Rudy Pou

Rudy Pou, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20349136&lokasi=lokal>

Abstrak

ABSTRAK

Penelitian dilatarbelakangi sering ditemukan ketidaklengkapan berkas rekam medis di unit rawat inap RSUD Kota Bekasi. Bertujuan menentukan pengaruh serta besarnya perilaku kepatuhan dan kompetensi dokter dalam mengelola rekam medis di unit rawat inap RSUD Kota Bekasi tahun 2013. Desain penelitian kuantitatif, cross-sectional, analisa Structural Equation Modeling-Partial Least Square. Uji chi-square variasi total jawaban variabel perilaku dan variabel kompetensi terhadap karakteristik responden dengan tingkat signifikansi $\alpha = 0,05$ (CI 95%) menunjukkan P-values (asymptotic significance $> 0,05$). Hasil PLS pengaruh (ρ) perilaku (69%) dan kompetensi dokter (38%) terhadap kinerja pengisian rekam medis. R-square 0,43 dan Q-square predictive 33%.

ABSTRACT

Backed by the research often found incomplete medical record file in unit inpatient hospitals city of Bekasi. Determining the magnitude and influence the behavior of compliance and competence in managing physician medical record unit inpatient hospitals in Bekasi by 2013. Quantitative research design, cross-sectional, Structural Equation Modeling analysis-Partial Least Square. Chi-square test variations total answer variable and variable behavior competence with respect to the characteristics of the respondents with a level of significance of $\alpha = 0.05$ (CI 95%) shows P-values (asymptotic significance > 0.05). Results PLS influence (ρ) behavior (69%) and competence of physicians (38%) against performance charging medical record. R-square value of 0.43 and Q-square predictive 33%.