

Analisis hasil koding yang dihasilkan oleh coder di rsup dr kariadi semarang tahun 2012 = Analysis of coding results generated by coder at dr kariadi semarang in 2012

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Abstrak

[ABSTRAK

Coder mempengaruhi penerimaan rumah sakit karena kemampuan dalam menetapkan kode menggunakan ICD untuk mengkode diagnosa dan prosedur yang tercatat didalam dokumen rekam medis akan berdampak pada penerimaan rumah sakit. Penelitian ini bertujuan untuk mengetahui perbedaan hasil koding Coder di RSUP dr Kariadi Semarang dan potensi kerugian yang mungkin terjadi. Metode yang digunakan adalah kuantitatif, melibatkan 6 orang Coder yang dibagi menjadi 2 kelompok yaitu standar dan uji, berdasarkan masa kerja dan pelatihan yang pernah diikuti. Hasil koding dan besaran klaim antar kelompok dibandingkan. Dari penelitian didapatkan kompetensi Coder perlu ditingkatkan karena rerata hasil tarif lebih rendah dari kelompok standar yang tinggi 32,6%, berpotensi menurunkan pendapatan rumah sakit rata-rata sebesar 4,2% dari klaim yang seharusnya diterima.

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ABSTRACT

Coder influence hospital revenue due to ability to assign code using ICD for diagnoses and procedures recorded in medical record. This study aims to determine the competence of Coder in dr Kariadi Hospital and potential losses that may occur. The method used in this research is quantitative, involving 6 Coders who were divided into 2 groups: standard and test groups, based on years of experience and training which have been followed. Coding and the amount of the claim results were compared between groups. The study showed Coder?s competence still needs to be improved are characterized by a high average undercoding result is 32.6%, potentially decrease hospital revenue by an average of 4.2% of claims that should be accepted by the hospital.;Coder influence hospital revenue due to ability to assign code using ICD for diagnoses and procedures recorded in medical record. This study aims to determine the competence of Coder in dr Kariadi Hospital and potential losses that may occur. The method used in this research is quantitative, involving 6 Coders who were divided into 2 groups: standard and test groups, based on years of experience and training which have been followed. Coding and the amount of the claim results were compared between groups. The study showed Coder?s competence still needs to be improved are characterized by a high average undercoding result is 32.6%, potentially decrease hospital revenue by an average

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