

ABSTRAK

RANI RAHMAYANTI, *Tinjauan Ketidaktepatan Kode Diagnosis Penyakit dan Tindakan Medis Kasus Gigi dan Mulut Rawat Jalan di Rumah Sakit X Jakarta.* Karya Tulis Ilmiah, Jakarta: Program D-III Akademi Perkam Medis dan Informasi Kesehatan Bhumi Husada Jakarta Tahun 2022. 167 Halaman, 17 Singkatan, 19 Tabel, 12 Lampiran.

Penelitian ini untuk mengidentifikasi Standar Prosedur Operasional (SPO) pengkodean, menghitung angka ketidaktepatan kode diagnosis penyakit dan tindakan medis kasus gigi dan mulut rawat jalan dan faktor penyebab ketidaktepatan kode. Metode penelitian yang digunakan yaitu metode penelitian analisis deskriptif dengan teknik pengumpulan data secara observasi dan wawancara. Populasi penelitian ini berjumlah 2141 rekam medis khususnya pada ringkasan klinis bulan November 2021-April 2022, sampel yang diambil sebanyak 96 ringkasan klinis. Hasil penelitian : SPO sudah dijalankan tetapi sedang proses revisi dan belum sempurna, Angka ketidaktepatan kode diagnosis penyakit yang tidak tepat 29 (30,20%) dan yang tepat 67 (69,80%), sedangkan ketidaktepatan kode tindakan medis yang tidak tepat 18 (18,75%) dan yang tepat 78 (81,25%), Faktor-faktor penyebab: langkah-langkah SPO belum sempurna, kompetensi petugas koding masih kurang, identifikasi diagnosis dan tindakan medis kurang rinci, dan kurangnya evaluasi khususnya audit koding secara berkala.

Daftar Pustaka : 17 (2006 – 2020)

Kata Kunci : Kode, Diagnosis, Tindakan Medis, Ringkasan Klinis, Gigi, Mulut

ABSTRACT

RANI RAHMAYANTI, Review of Inaccuracy of Disease Diagnosis Codes and Medical Actions for Outpatient Dental and Oral Cases at Hospital X Jakarta. Scientific Writing, Jakarta: D-III Program of Medical Recorder and Health Information Academy Bhumi Husada Jakarta 2022. 167 Pages, 17 Abbreviations, 19 Tables, 12 Appendices.

This research is to identify the Standard Operating Procedure (SPO) coding, calculate the number of inaccuracies in the disease diagnosis code and medical treatment in outpatient dental and oral cases and the factors causing the code inaccuracy. The research method used is descriptive analysis research method with data collection techniques by observation and interviews. The population of this study amounted to 2141 medical records, especially in the clinical summary in November 2021-April 2022, samples taken as many as 96 clinical summaries. The results of the study: the SOP has been carried out but is in the process of being revised and not yet perfect, the inaccuracy rate of the incorrect disease diagnosis code is 29 (30.20%) and the correct one is 67 (69.80%), while the inaccurate medical code of action is 18 (18.75%) and the correct one is 78 (81.25%), Causing factors: SOP steps are not perfect, the competence of coding officers is still lacking, identification of medical diagnoses and actions is less detailed, and lack of evaluation, especially periodic coding audits.

Bibliography : 17 (2006 – 2020)

Keywords : Code, Diagnosis, Medical Action, Clinical Summary, Dental, Oral