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| **TINJAUAN KEAKURATAN KODEFIKASI DOKUMEN REKAM MEDIS PASIEN RAWAT INAP KASUS BEDAH ORTHOPEDI BERDASARKAN ICD-10 DI RSUD dr. MOHAMMAD ZYN KABUPATEN SAMPANG** |
| **ABSTRAK**  Keakuratan kodefikasi dokumen rekam medis pasien rawat inap kasus bedah orthopedi berdasarkan ICD-10 masih belum tepat ataupun akurat. Oleh karena itu perlu adanya tinjauan keakuratan kodefikasi dokumen rekam medis pasien rawat inap kasus bedah orthopedi berdasarkan ICD-10 di RSUD dr. Mohammad Zyn Kabupaten Sampang. Penelitian ini bertujuan untuk mengetahui tingkat keakuratan kodefikasi dokumen rekam medis pasien rawat inap kasus bedah orthopedi berdasarkan ICD-10 di RSUD dr. Mohammad Zyn Kabupaten Sampang.  Jenis penelitian ini menggunakan deskriptif dengan pendekatan retrospektif yaitu bersifat *back ward looking* atau melihat kebelakang. Populasi yang digunakan adalah dokumen rekam medis pasien rawat inap kasus bedah orthopedi triwulan 1 tahun 2019 yang berjumlah 60 dokumen rekam medis. Dengan pengambilan sampel menggunakan *total sampling* sehingga jumlah sampel sama dengan jumlah populasi.  Hasil penelitian diperoleh prosentase keakuratan kodefikasi dokumen rekam medis pasien rawat inap kasus bedah orthopedi sebanyak 0% . Dan presentase ketidakakuratan sebanyak 100%. Ketidakakuratan tersebut karena tidak dituliskannya kode ICD-10 karakter kelima dan tidak ada kode pada SIMRS karena sistem pengkodean masih manual.  Disarankan melakukan pembuatan kebijakan atau Standar Operasional Prosedur (SOP) terkait penulisan kodefikasi dokumen rekam medis pasien rawat inap khususnya kasus bedah orthopedi. |
| Kata Kunci : Bedah Orthopedi, Keakuratan |

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| ***THE REVIEW OF ACCURACY CODE OF MEDICAL RECORD DOCUMENTS INPATIENTS IN ORTHOPEDIC SURGERY BASED ON ICD-10 IN RSUD dr. MOHAMMAD ZYN REGENCY SAMPANG*** |
| ***ABSTRACK***  *The accuracy of the coding of medical records documents of inpatients in orthopedic surgical cases based on ICD-10 is still not accurate. Therefore it is necessary to have an accurate review of the identification of medical records documents of inpatients in orthopedic surgery cases based on ICD-10 in RSUD dr. Mohammad Zyn Sampang Regency. This study aims to determine the accuracy of the coding of medical records documents of inpatients in orthopedic surgery cases based on ICD-10 in RSUD dr. Mohammad Zyn Sampang Regency.*  *The type of research used descriptive with a retrospective approach that was back ward looking. The population used were medical record documents inpatients in cases of orthopedic surgery in the first quarter of 2019 totaling 60 medical record documents. With sampling using total sampling so that the number of samples was equal to the population.*  *The results of the study obtained a percentage of the accuracy of the coding of medical records documents of inpatients in orthopedic surgery cases as much as 0%. And the percentage of in accuracy was 100%. It happen because there was code written ICD-10 character and there was no code on SIMRS because the coding system was still manual.*  *Based on the results of the study, it is suggested to make a policy or Standard Operating Procedure (SOP) related to writing the coding of inpatient medical record documents, especially orthopedic surgery cases.* |
| *Keywords:*  *Orthopedic Surgery, Accuracy* |