

## ABSTRACT

*Name* : Jovi Nera Mahardika  
*Study Program* : D-3 Rekam Medis dan Informasi Kesehatan  
*Title* : *The Influence Of The Accuracy Of Diagnosis  
(Abbreviation And Symbol) On The Accuracy Of The  
Diagnosis Code At Kanjuruhan Hospital*

*Rumah Sakit Umum Daerah Kanjuruhan has established standard diagnosis codes, procedure/action codes, symbols, abbreviations, and their meanings. Inaccurate abbreviations and symbols can be a problem and possibly dangerous, especially with regard to drug prescriptions, but monitoring has not yet been carried out. The purpose of this study was to determine the effect of the diagnosis (abbreviations and symbols) on the accuracy of the diagnosis code on inpatient documents. The type of research used is quantitative analytic research using a cross sectional approach, namely a study to study the dynamics of the correlation between risk factors and effects, using an observational approach. The information retrieval technique uses Probabil Sampling where researchers can have space by providing equal opportunities to all populations to be sampled and using a simple random sampling system. The research instrument used a checklist sheet, which was used to record the accuracy of the diagnosis code using 100 documents in the 3rd quarter of 2022. The results of the research on the accuracy of the diagnosis of abbreviations found that 90 documents were recorded as Correct and 10 documents were recorded as Inaccurate. While the accuracy of the diagnosis of symbols as many as 30 documents recorded Exactly and 1 document recorded Incorrect. For the accuracy of the diagnosis code, 83 were recorded as Correct and 17 documents were recorded as Incorrect. From calculations using the chi-square test, the results show that the accuracy of the diagnosis code with abbreviations (0.790) and the accuracy of the diagnosis code with symbols (0.696) means that there is no significant effect on both variables. Even though there is no significant influence at Kanjuruhan Hospital, they still have to monitor the accuracy of abbreviations and symbols to lead to orderly administration and errors in inputting coding data, especially to BPJS claims.*

**Keywords :**

***Accuracy of Diagnosis, Abbreviations and Symbols, Accuracy of Diagnostic Codes, Monitoring Diagnosis, Regulation of Abbreviations and Symbols***