

ANALISIS FAKTOR PENYEBAB KETIDAKAKURATAN KODE DIAGNOSIS PADA DOKUMEN REKAM MEDIS PASIEN RAWAT INAP DI RSI MASYITHOH BANGIL

Fitri Eka Setyawati¹, dr. Endang Sri Dewi H.S.,M.QIH²

ABSTRACT

Disease diagnosis coding activities are very important activities for internal and external hospital reports, determination of hospital service rates, to hospital planning and management. The results of the preliminary study that has been carried out, from 10 samples of inpatient medical record documents at RSI Masyithoh Bangil, show that the accuracy of the diagnosis code is still weak according to ICD 10. This study aims to analyze the factors causing the inaccuracy of the diagnosis code for inpatients at RSI Masyithoh Bangil. The method used in this study is a mixed method method with a retrospective approach. The number of samples used in the study were 100 inpatient medical records for the period December 2022. The results of the study were 82% accurate diagnosis codes and 18% inaccurate diagnosis codes. The factors causing the inaccuracy of the diagnosis code at RSI Masyithoh Bangil consist of 4 elements, namely man (knowledge of officers about coding and coding training), method (non-compliance by officers with SOP), material (availability of the 2016 version of the ICD 10 book) and money (necessity budget for coding training and procurement of the 2016 version of the ICD 10 book). To improve the accuracy of the diagnosis code, it is hoped that the hospital will further improve coding training for officers, conduct socialization of coding SOPs and procure the latest version of the ICD 10 book to improve the accuracy of the diagnosis code, provide funds for training activities on coding to increase mastery of theory and skills for coding officers.

Keywords : *inaccuracies, diagnostic codes, medical record, causative factors*

¹ A Student of Medical Record and Health Information D-III Study Program in Poltekkes Kemenkes Malang

² A Lecturer of Medical Record and Health Information D-III Study Program in Poltekkes Kemenkes Malang