ABSTRACT

Name : Nissa Amalia Amidah

Study Program : DIII Medical Record and Health Information

Tittle : Quantitative Analysis Completeness of Completion of Initial

Nutrition Assessment Form for Inpatients at RSAB Harapan

Kita

6 Chapters, 46 Pages, 7 Tables, 3 Images, 3 Attachments

Obtaining optimal medical record quality needs to be audited for completeness of medical records by examining medical records produced by medical staff and medical personnel as well as examination results from medical support units so that the correctness of diagnosis placement and completeness of medical records can be accounted for. Based on the results of preliminary observations made by the authors, completing the initial nutritional assessment form of inpatients was 53.3%, meaning that the implementation of filling in medical records at RSAB Harapan Kita is still not optimal because it is still below the standard of completeness, which is 100%. this is due to several inhibiting factors which cause incompleteness in filling medical records. The research method used in this study is to use descriptive research method, the population in this study is inpatient medical records that have returned to the medical record installation room, while the sample taken from the patient period entered on December 1, 2017 until December 31, 2017 amounted to 91 samples. From the results of quantitative analysis, the initial nutritional assessment form of inpatients obtained the completeness of filling in 4 components, the completeness of the patient identification completeness was 100%, the completeness component of the initial assessment of inpatient nutrition was 56.3%, the completeness of the author authentication component was 74.3%, and a good record completeness component of 82.8%. in research results, shows that the components of the initial assessment form are in accordance with the theory and are still below the standard for completing 100 /%. Therefore, the filling of medical records can reach the standards that must be frequently disseminated to nutritionists

Literature: 14 (1994-2016)

Keywords: Quantitative Analysis, Completeness, Filling