

ABSTRACT

Name : Shofi Catur Faizah

Study Program : D3 Medical Records and Health Information

Title : *The Level of Accuracy of Diabetes Mellitus Diagnosis Codification at Bhirawa Bhakti Malang Hospital*

Disease diagnosis coding in medical record files must be accurate, precise and consistent because it will produce valid data and will be processed for reports. If the diagnosis code is not coded accurately, the resulting information will have a low level of data validation. In performing precise and accurate coding, a complete medical record file is required. The purpose of this study was to determine the level of accuracy of the diagnosis coding of Diabetes Mellitus disease and the factors of inaccurate diagnosis coding of Diabetes Mellitus disease at Bhirawa Bhakti Hospital Malang. This type of research is descriptive quantitative. The number of samples used was 50 medical record files using total sampling technique. The results of this study indicate the level of accuracy of the diagnosis codefication of Diabetes Mellitus disease from 50 medical record files studied obtained the results of 30% (15 files) accurate diagnosis codes and 70% (35 files) inaccurate diagnosis codes. The inaccuracy of the Diabetes Mellitus disease diagnosis coding is due to the writing of a doctor's diagnosis that is less clear and less specific, incomplete filling of medical resumes and less careful officers in coding as well as the background of officers not graduating from D3 Medical Records and Health Information and lack of training on coding.

Keywords: Accuracy, Diagnosis Coding, Diabetes Mellitus