ABSTRACT

Name Studio Program Title : Syamsiar Lestari

: D-III Medical Record and health information

: Review of Implementation of Inpatient Morbidity Medical Record Work Unit at the Dr. Suyoto Reports At the

The System Reporting System (SIRS) is a system created by the Ministry of Health that aims to obtain data on all Hospital activities throughout Indonesia which are then used as information about the state of National Health. The purpose of implementation is to identify the standard opresional procedures regarding the implementation of morbidity reporting, the presentation of morbidity reports, the processing of inpatient morbidity reports, the constraints of implementing inpatient morbidity reports in the medical record work unit. The research method used uses the description method with a qualitative approach that aims to describe the Implementation Review of Inpatient morbidity in the Medical Record Work Unit of the hospital, dr. Suyoto Data collection techniques are interviews and observation of officers and patients. the results of research on SPO, officers have not received information about standard operating procedures, the presentation of inpatient morbidity reports is divided into two, namely internal and external. While the presentation of extrenal data is presented in the form of a table. data already collected. The obstacle in the implementation of the report is that the medical record file that is returned often contains an incomplete resume, this results in the officer having to return the file files to be completed. The author recommends conducting an outreach to the medical record officer regarding the standard operating procedures to increase the number of DIII graduates who have medical records to ease the work of the head of the medical record.

Keywords: Implementation of Inpatient Morbidity Report

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