

## ABSTRACT

*Name* : Fadya Azizah Pramesti  
*Study Program* : D-3 Medical Records and Health Information  
*Title* : *Quantitative Analysis of Medical Record Documents for General Polyclinic Patients to Support the Quality of Medical Records at the Kendalsari Health Center*

*A medical record is a file containing notes and documents about the patient's identity, examination, treatment, actions and other services that have been provided to patients. A complete medical record can support the quality of medical records, quality of service, and accreditation of the Health Center. There are still many incomplete medical records of general polyclinic patients at the Kendalsari Health Center. The purpose of this study was to analyze the completeness of filling out medical record documents for general polyclinic patients to support the quality of medical records at the Kendalsari Health Center. The type of research used is quantitative with a descriptive approach. The sample used was 96 medical record documents for general polyclinic patients in November 2022. The sampling technique used random sampling system method and data collection used a checklist instrument. The results of the completeness of the patient identification review reached 75.52%. Important report reviews completeness reached 94.44%. The completeness of the authentication review reached 78.34%. The completeness of the recording or documentation review reaches 85.68%. The conclusion based on the calculation of the quality of the completeness of the medical record filling using the KLPCM formula (Incomplete Medical Record Filling) obtained 37.50% of the medical records were incomplete and the medical records could not be said to be of good quality.*

*Keyword:*

*Quantitative Analysis, Medical Record Documents, Quality of Medical Records, Completeness*