## ABSTRACT

Title: Review of the Accuracy of Recovering Medical Records for<br/>Covid-19 Patients After Hospitalization in Prof. Rspi.Dr. Sulianti<br/>Saroso JakartaName: ArissantoStudy Program: D3 Medical Records and Health Information

Good management of medical records will support the implementation of efforts to improve the health status of the Indonesian people, to produce good and accountable medical records with all related departments. Medical Records play an important role in providing patient information. Medical records are said to be of quality if they are accurate, complete, reliable, valid, and on time. In implementing medical records, it needs to be supported by the timeliness of returning medical records from the treatment room. This study aims to describe the accuracy in returning the medical records of Covid-19 patients after being hospitalized at the Medical Records Unit. The research design used quantitative descriptive which describes the accuracy of the post-hospitalization of Covid-19 patient records in medical records. RSPI Prof.Dr. Sulianti Saroso has not implemented the SPO of returning inpatient medical records properly, because inpatient medical records have not been completed and there are still medical records that are not timely / late in returning to the medical record unit. The average return of Covid - 19 patients after being hospitalized to the medical record unit at RSPI Prof. Sulianti Saroso, 38 medical records were on time with a percentage of 24% and 44 medical records were not on time with a percentage of 76%. The factor that causes the inaccuracy of returning the medical records of Covid-19 patients after being hospitalized is because doctors have not completed their medical resumes and medical records are incomplete so they are often returned. It is recommended that there is a need for good cooperation between doctors, nurses and medical record officers in returning medical records for inpatients for Covid-19, so that services can run smoothly without any obstacles.

Keywords: Medical Records, Accuracy of Returning Medical Records, Covid-19

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