

ABSTRACT

ANALYSIS OF REGULAR DRUG MANAGEMENT AT THE SELECTION AND PROCUREMENT STAGES IN SURABAYA JEMURSARI MEDICAL LOGISTICS 2020-2022 PERIOD

(Studies conducted in the Surabaya Islamic Hospital Jemursari)

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Poor drug management will result in excess drug supplies, shortages and even empty drug supplies. The Covid-19 pandemic has forced hospitals to be careful in managing medicine. In this study, analysis of regular drug management was carried out at the parameter selection stage and the parameter procurement stage.

The purpose of this research is to find out how efficient the drug management system is using stages selection and procurement in the Medical Logistics of the Surabaya Islamic Hospital Jemursari for the 2020-2022 period. This research is an observational and descriptive study by collecting data retrospectively which was conducted in March-May 2023. Data analysis was carried out by comparing the research results with standard values according to Pudjaningsih 1996 (in Satibi, 2014: 195), PMK RI No. 58 (2014)

The results of the drug management analysis research at the stage selection the percentage indicator for conformity of available drug items with the Hospital Formulary in Medical Logistics at the Surabaya Islamic Hospital Jemursari has been efficient for the 2020-2022 period. At the procurement stage it was not fully efficient, namely the percentage indicators of conformity of procurement with actual use for each drug item. The results of research on drug management at the procurement stage which have been efficient consist of indicators of the frequency of procurement of each drug item per year, indicator for invoice errors due to a discrepancy between the goods arriving and the goods ordered, indicator for delayed payments by the Hospital at the agreed time between the distributor and the hospital for the 2020-2022.

Keywords: Selection, Procurement, Drug management analysis