ABSTRACT

COMPLETENESS OF ADMINISTRATIVE AND PHARMACEUTICAL CHILD RECIPES IN KIRANA MOTHER AND CHILD HOSPITAL

Safira Apriliani Wulandari

The purpose of prescription screening is to ensure the safety and efficacy of prescription drugs when used by patients and maximize therapeutic goals. The research method used is a retrospective descriptive observational method by taking prescription data for the period October – December 2022. Then recording the data from the prescription sheet on the administrative and pharmaceutical data sheets, then calculating the percentage. From the results of demographic data, it was found that prescriptions from specialist doctors were mostly found in male patients as much as 53.43%, in 1 month male patients reached 40 patients, the majority of these patients were aged 12-59 months as much as 45.42%. . incomplete administrative documents consisting of patient weight 80.53%, patient age 100%, patient address 68.32%, doctor's SIP 0.76%, doctor's initials 10,68%, doctor's initials 9.54% and prescription date 5.34%. incomplete pharmaceutical completeness in dosage form 14.88%, dosage strength 90.45%. Recapitulation results of 100% incomplete administration, due to incomplete prescription writing. Meanwhile, the complete recapitulation of pharmaceutical results was 8.77% and 91.22% incomplete. The advice needed is accuracy in writing recipes so that mistakes do not occur.

Keyword: screening prescriptions, administration, pharmaceutical