

ABSTRACT

ORAL MEDICATION ADMINISTRATION TIME STUDY USING ONE DAY DOSE DISPENSING DISTRIBUTION METHOD AT INPATIENTS INTERNAL UNIT

(Study Conducted at RSUD Dr Moh Zyn Sampang)

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Drug distribution is a series of activities in order to distribute or hand over Pharmaceutical Preparations, Medical Devices, and Medical Consumables from the storage place to the service unit or patient which is prone to errors. Distribution is very important and must guarantee quality, stability, type, quantity, and timeliness in order to achieve therapeutic treatment. This study aims to determine the drug distribution system for Inpatient Internal Medicine at Dr. Moh Zyn Sampang Hospital regarding the timeliness of drug administration.

This research method is descriptive in nature with a data collection method in the form of recording the types of drugs to be distributed and their completeness.

The percentage of punctuality of drug administration given to patients of 84.61% indicates that the implementation of the drug distribution system has been running well so that errors in the use of drugs by patients can be overcome. Because in distributing drug supplies to patient care rooms, one of them must be on schedule, date and time. The percentage of punctuality of drug administration given to patients of 84.61% indicates that the implementation of the drug distribution system has been running well so that errors in the use of drugs by patients can be overcome. Because in distributing drug supplies to patient care rooms, one of them must be on schedule, date and time.

The implementation of the Inpatient drug distribution system for internal disease patients at Dr. Moh Zyn Sampang Hospital is carried out using the One Day Dose Dispensing (ODDD) method. The punctuality of drug distribution at Dr. Moh Zyn Sampang Hospital has been carried out well (84.61%).

Keywords: Medication administration time, onedailydose, inpatients