

INTISARI

NURHAYATI, S., 2018, EVALUASI SISTEM PENGELOLAAN OBAT PADA TAHAP DISTRIBUSI DI UPT INSTALASI FARMASI DINAS KESEHATAN KOTA SURAKARTA TAHUN 2017, TUGAS AKHIR, FAKULTAS FARMASI, UNIVERSITAS SETIA BUDI, SURAKARTA

Distribusi obat merupakan salah satu tahapan penting dalam sistem pengelolaan obat. Distribusi obat yang tidak sesuai dapat menyebabkan dampak negatif terhadap mutu pelayanan kesehatan di suatu Kabupaten/Kota. Penelitian ini bertujuan untuk mengetahui distribusi obat di Instalasi Farmasi Dinas Kesehatan Kota Surakarta berdasarkan indikator standar Materi Pelatihan Manajemen Kefarmasian di Instalasi Farmasi Kabupaten/Kota.

Penelitian ini merupakan penelitian deskriptif non eksperimental. Pengambilan data dilakukan secara retrospektif yaitu menelusuri dokumen – dokumen tahun sebelumnya. Data yang dikumpulkan berupa data sekunder distribusi obat di Instalasi Farmasi Dinas Kesehatan Kota Surakarta tahun 2017. Pengambilan sampel dilakukan dengan cara *purposive sampling*. Adapun indikator distribusi obat yang digunakan adalah tingkat ketersediaan obat, ketepatan distribusi obat, dan rata – rata waktu kekosongan obat.

Berdasarkan penelitian yang telah dilakukan didapatkan hasil bahwa nilai persentase untuk indikator tingkat ketersediaan obat sebesar 100%, ketepatan distribusi obat sebesar 82,35% dan rata – rata waktu kekosongan obat sebesar 0%. Pengelolaan obat pada tahap distribusi untuk tingkat ketersediaan obat dan rata – rata waktu kekosongan obat di Instalasi Farmasi Dinas Kesehatan Kota Surakarta sesuai dengan standar Kementerian Kesehatan RI., sedangkan indikator ketepatan distribusi obat belum sesuai.

Kata kunci: pengelolaan obat, distribusi obat, IFK Kabupaten/Kota

ABSTRACT

NURHAYATI, S., 2018, EVALUATION OF DRUG MANAGEMENT SYSTEM IN DISTRIBUTION STAGE IN THE UPT INSTALLATION OF PHYSICAL HEALTH CARE IN SURAKARTA IN 2017, FINAL PROJECT, PHARMACEUTICAL FACULTY, UNIVERSITY SETIA BUDI, SURAKARTA

Drug distribution is one of the important stages in the drug management system. Inappropriate drug distribution can cause negative impact on health service quality in a District/City. This study aims to determine the distribution of drugs in Pharmacy Installation of Surakarta City Health Office based on standard indicators of Pharmacy Management Training Material in District/City Pharmacy Installation.

This research is a non experimental descriptive research. Retrospective data retrieval is tracing the previous year's documents. Data collected in the form of secondary data of drug distribution in Pharmacy Installation of Surakarta City Health Office 2017. Sampling is done by purposive sampling. The indicator of drug distribution used is the level of drug availability, the accuracy of drug distribution and the median time of drug void.

Based on the research that has been done got the result that percentage value for indicator of drug availability level 100%, the accuracy of drug distribution equal to 82,35% and medic time vacancy time equal to 0%. Drug management at the distribution stage for drug availability level and median time on medication vacuum at Pharmacy Installation of Surakarta City Health Office in accordance with Ministry of Health RI standard, while the indicator of accuracy of drug distribution is not yet appropriate.

Keywords: drug management, drug distribution, District / City IFK