

ABSTRACT

Drug supply of the hospital is very shares require to be paid attention. Because 40% capital of exist in Hospital used in levying and stock holding cost drug supply. At Petrokimia Gresik Hospital there are 20 drug item is condition of stagnation.

This research is the descriptive research with purpose to study the execution of drug management system in pharmacy Installation of Petrokimia Gresik Hospital.

Pursuant to its time, this research is including research of *cross sectional*. Research target is system of drug management in Pharmacy Installation. Variable that is planning, levying, acceptance, depository, conservancy, distribution, record-keeping and reporting about drug. From taken to the interview and observation.

In Pharmacy Installation of Petrokimia Gresik Hospital, planning of drug requirement use the method consume. Drug levying use the method combination consume and morbiditas. Drug acceptance by conducting inspection. Drug depository according to depository warehouse planology arrangement. Its conservancy with the routine record-keeping at stock card, book of stok of manual and stok manual (computer). Drug distribution use the FIFO method. Record-Keeping have been done, reporting have the character of insidental.

Drug deliverer from distributor have to sign the form. Pharmacy Warehouse added ichnograph of regulator of room of stowage and grader of air dampness. Avoid the excess stok. There is planning before drug distribution to other Unit. There is drug supervisor in other Unit. There is record-keeping and reporting of each, every management process of drug management and checked by supervisor routinely every period time. There is evaluation to each, every management process of drug management and health appliance of each, every time period.

Keyword : Logistics Management Drug and Appliance of Hospital Health.

ABSTRAK

Persediaan obat di Rumah Sakit merupakan bagian yang sangat perlu diperhatikan. Karena 40% modal yang ada di Rumah Sakit digunakan dalam pengadaan dan biaya penyimpanan persediaan. Di Rumah Sakit Petrokimia Gresik terdapat 20 item obat yang mengalami kondisi stagnasi.

Penelitian ini merupakan penelitian deskriptif yang bertujuan untuk mempelajari pelaksanaan sistem pengelolaan obat di Instalasi Farmasi Rumah Sakit Petrokimia Gresik.

Berdasarkan waktunya, penelitian ini termasuk penelitian *cross sectional*. Sasaran penelitian adalah sistem manajemen pengelolaan obat di Instalasi Farmasi. Variabel yang diteliti yaitu perencanaan, pengadaan, penerimaan, penyimpanan, pemeliharaan, distribusi, pencatatan dan pelaporan tentang obat. Data diambil melalui wawancara dan observasi.

Di Instalasi Farmasi Rumah Sakit Petrokimia Gresik, perencanaan kebutuhan obat menggunakan metode konsumsi. Pengadaan obat menggunakan kombinasi metode konsumsi dan morbiditas. Penerimaan obat dengan melakukan pemeriksaan. Penyimpanan obat sesuai pengaturan tata ruang gudang penyimpanan. Pemeliharannya dengan pencatatan rutin pada kartu stok, buku stok manual dan stok manual (komputer). Distribusi obat menggunakan metode FIFO. Pencatatan sudah dilakukan, pelaporan yang dilakukan bersifat insidental.

Pengantar obat dari distributor harus menandatangani form. Gudang Farmasi ditambah denah pengatur ruang penyimpanan barang dan alat pengukur kelembaban udara. Hindari kelebihan stok. Ada perencanaan sebelum distribusi obat ke Unit lain. Ada pengawas pemakaian obat di Unit lain. Ada pencatatan dan pelaporan setiap proses manajemen pengelolaan obat dan diperiksa oleh supervisor secara rutin tiap periode waktu. Ada evaluasi terhadap setiap proses manajemen pengelolaan obat dan alat kesehatan setiap periode waktu.

Kata kunci : Manajemen Logistik Obat dan Alat Kesehatan Rumah Sakit