

INTISARI

EVALUASI PENYIMPANAN OBAT SISTEM DISTRIBUSI *FLOOR STOCK* DI INSTALASI BEDAH SENTRAL MENURUT SNARS EDISI I 2017 RS PKU MUHAMMADIYAH GAMPING TAHUN 2018

Dalam menyelenggarakan pelayanan kesehatan di Rumah Sakit, pengelolaan obat merupakan salah satu bagian penting mengingat instalasi farmasi dalam mengelola obat di Rumah Sakit menghabiskan biaya sekitar 50-60% dari seluruh anggaran Rumah Sakit. Tahapan kompleks dari siklus pengelolaan obat dua diantaranya adalah distribusi dan penyimpanan, di mana dalam proses kegiatannya mempengaruhi biaya, keamanan obat dan penampilan rumah sakit. Berdasarkan alasan tersebut maka setiap bagian unit rumah sakit perlu memperhatikan pengelolaan obat agar dapat memenuhi standar dan mencegah terjadinya kerugian yang mungkin terjadi dalam siklus pengelolaan obat. Salah satu unit pelayanan kesehatan yang cukup penting untuk diperhatikan adalah Instalasi Bedah Sentral (IBS). Maka penelitian ini bertujuan untuk mengetahui gambaran proses penyimpanan obat sistem distribusi *floor stock* di Instalasi Bedah Sentral RS PKU Muhammadiyah Gamping berdasarkan SNARS Edisi I tahun 2017.

Metode penelitian yang digunakan adalah deskriptif kualitatif dengan rancangan penelitian studi kasus. Pengumpulan data dengan metode observasi, wawancara mendalam dan dokumentasi. Lokasi penelitian dilakukan di IBS RS PKU Muhammadiyah Gamping. Subjek dalam penelitian ini adalah Tenaga Farmasi khusus IBS, Supervisor IBS dan Perawat IBS. Observasi dilakukan dengan mengisi *check list* berdasarkan SNARS Edisi I Tahun 2017 yang dilakukan sebelum diberikan perlakuan dan setelah diberikan perlakuan.

Hasil observasi menggunakan *check list* dari SNARS Edisi I tahun 2017 sebelum dilakukan perlakuan adalah sebesar 63%. Persentase setelah dilakukan perbaikan selama tujuh pekan meningkat menjadi 86%, dengan demikian hasil perlakuan yang telah dilakukan dapat meningkatkan nilai pencapaian standar sebesar 23%.

Kata Kunci : Instalasi Bedah Sentral, Sistem Distribusi Obat, *Floor Stock*

ABSTRACT

EVALUATION OF DRUG STORAGE OF FLOOR STOCK DISTRIBUTION SYSTEM IN CENTRAL SURGERY INSTALLATION BASED ON SNARS 1ST EDITION 2017 PKU MUHAMMADIYAH GAMPING HOSPITAL IN 2018

In organizing health services in hospitals, drug management is one of the important parts considering that pharmaceutical installations in managing medicines at the hospital cost around 50-60% of the total Hospital budget. The complex stages of the drug management cycle include distribution and storage, in which the process of activities affects the cost, drug safety and appearance of the hospital. Based on these reasons, each part of the hospital unit needs to pay attention to the management of the drug in order to meet the standards and prevent losses that may occur in the drug management cycle. One of the important health care units to consider is the Central Surgery Installation. Then this study aims to describe the drug storage process of the floor stock distribution system at Central Surgery Installation in the PKU Muhammadiyah Gamping Hospital based on SNARS 1st Edition 2017.

The research method used was descriptive qualitative with a case study study design. Data collection using observation, indepth interviews and documentation methods. The location of the study was conducted at Central Surgery Installation PKU Muhammadiyah Gamping Hospital. The subjects in this research were Central Surgery Installation Pharmacy Staff, Supervisor of Central Surgery Installation and Nurses of Central Surgery Installation. Observation is carried out by filling out a check list based on SNARS 1st Edition 2017 conducted before being given treatment and after being given treatment.

The results of observations using the check list of SNARS 1st Edition 2017 prior to treatment were 63%. The percentage after seven weeks of improvement has increased to 86%, thus the results of treatment that has been done can increase the standard achievement value by 23%.

Keywords: Central Surgery Installation, Drug Distribution System, Floor Stock