

## **ABSTRAK**

**Latar Belakang:** Pengelolaan obat merupakan bagian terpenting dari manajemen rumah sakit. Perencanaan memiliki tujuan memastikan obat dapat tersedia. Distribusi merupakan kegiatan pendistribusian perbekalan farmasi di rumah sakit. Antihipertensi merupakan obat untuk mengatasi tekanan darah tinggi.

**Tujuan:** Mengevaluasi kesesuaian perencanaan dan distribusi di Instalasi Farmasi Rumah Sakit “X” Semarang.

**Metode:** Penelitian ini bersifat deskriptif observasional dengan menggunakan metode pengumpulan data melalui retrospektif dan wawancara.

**Hasil:** Indikator persentase ketepatan perencanaan termasuk kategori berlebih (480,79%) dan indikator persentase penyimpangan perencanaan termasuk kategori kurang (1,46%). Kecocokan obat dengan kartu stok adalah 32,75% , TOR sebesar 1,43 kali, persentase stok mati sebesar 22,95%, dan tingkat ketersediaan obat sebesar 22 bulan.

**Kesimpulan:** Perencanaan dan distribusi obat antihipertensi yang dilakukan di Rumah Sakit “X” belum sesuai.

**Kata kunci:** pengelolaan obat, indikator, perencanaan, distribusi, antihipertensi

## ABSTRACT

**Background:** Drug management is a crucial component of hospital management. Adequate planning will ensure drug availability. Distribution is the process of distributing pharmaceutical supplies within the hospital. Antihypertensives are medications used to treat high blood pressure.

**Aim:** Evaluating the suitability of planning and distribution at the Pharmacy Installation of Hospital "X" Semarang.

**Methods:** This research was descriptive observational using data collection methods through retrospective and interviews.

**Result:** The percentage indicator of planning accuracy is categorized as the excessive category (480.79%), and the percentage indicator of planning deviation is (1.46%). The drug compability with the stock card is 32.75%, TOR is 1.43 times, the percentage of dead stock is 22.95%, and the drug availability level is 22 months.

**Conclusion:** The planning and distribution of antihypertensive drugs carried out at Hospital "X" was not appropriate.

**Keywords:** drug management, indicators, planning, distribution, antihypertensive