

SISTEM PENYIMPANAN OBAT DI INSTALASI FARMASI RSUD CIMACAN

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ABSTRAK

Sistem penyimpanan obat merupakan bagian penting dari pelayanan kefarmasian di rumah sakit, karena berpengaruh langsung terhadap mutu, keamanan dan efektivitas obat. Penelitian ini bertujuan untuk mengetahui sistem penyimpanan obat dan sarana prasarana di Instalasi Farmasi RSUD Cimacan tahun 2025, serta tingkat kesesuaiannya dengan standar penyimpanan menurut PMK No. 72 Tahun 2016, serta upaya perbaikan yang dapat dilakukan. Metode penelitian yang digunakan adalah deskriptif observasional. Data diperoleh melalui observasi dan wawancara terhadap petugas instalasi farmasi. Hasil penelitian menunjukkan bahwa tingkat kesesuaian sistem penyimpanan obat di RSUD Cimacan mencapai rata-rata 81%, yang termasuk dalam kategori “sangat baik” berdasarkan kriteria evaluasi Widoyoko (2009). Namun, dengan hasil tersebut masih didapatkan beberapa kekurangan terutama dalam hal ketersediaan sarana dan prasarana, serta tidak adanya evaluasi rutin dalam hal penyimpanan obat. Kesimpulannya, sistem penyimpanan obat di Instalasi farmasi RSUD Cimacan telah berjalan dengan baik, namun tetap membutuhkan peningkatan berkelanjutan agar sepenuhnya sesuai dengan standar.

Kata Kunci: Evaluasi Kefarmasian, Penyimpanan obat, PMK No. 72 Tahun 2016

**DRUG STORAGE SYSTEM AT THE PHARMACY
INSTALLATION OF CIMACAN HOSPITAL**

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ABSTRACT

The drug storage system is an important part of pharmaceutical services in hospitals, because it has a direct effect on the quality, safety and effectiveness of drugs. This study aims to determine the drug storage system and infrastructure facilities at the Cimacan Hospital Pharmacy Installation in 2025, as well as the level of compliance with storage standards according to PMK No. 72 of 2016, as well as improvement efforts that can be made. The research method used is observational descriptive. Data was obtained through observation and interviews with pharmaceutical installation officers. The results of the study showed that the suitability rate of the drug storage system at Cimacan Hospital reached an average of 81%, which is included in the "very good" category based on the evaluation criteria of Widoyoko (2009). However, with these results, there are still some shortcomings, especially in terms of the availability of facilities and infrastructure, as well as the absence of routine evaluations in terms of drug storage. In conclusion, the drug storage system at the Cimacan Hospital pharmacy installation has been running well, but it still needs continuous improvement to fully comply with standards.

Keywords: Pharmaceutical Evaluation, Drug Storage, PMK No. 72 of 2016