

Simulasi Penyimpanan Sediaan Farmasi Injeksi, Infus, Alat Kesehatan, dan Bahan Medis Habis Pakai Berdasarkan PMK Nomor 73 Tahun 2016 di Apotek Roxy Jagakarsa = Storage Simulation of Pharmaceutical Injections, Infusions, Medical Devices, and Disposable Medical Supplies Based on Minister of Health Regulation Number 73 of 2016 at Roxy Jagakarsa Pharmacy

Nurlaila Afriliah, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=9999920543705&lokasi=lokal>

Abstrak

Pengelolaan sediaan farmasi, alat kesehatan, dan bahan medis habis pakai (BMHP) termasuk ke dalam standar pelayanan kefarmasian. Penyimpanan adalah salah satu aspek dalam pengelolaan perbekalan farmasi. Tujuan dari tugas khusus ini adalah membuat simulasi penyimpanan sediaan farmasi berupa injeksi dan infus serta alat kesehatan dan bahan medis habis pakai pada ruang penyimpanan di Apotek Roxy Jagakarsa berdasarkan PMK Nomor 73 Tahun 2016. Simulasi penyimpanan dilakukan berdasarkan skema yang telah dibuat dan didiskusikan dengan apoteker. Hasil penelitian yaitu terdapat perbedaan penyusunan sediaan farmasi, alat kesehatan, dan BMHP antara sebelum dan sesudah simulasi. Penataan ulang injeksi dan infus dan pemberian stiker LASA membuat penyimpanan lebih aman; pembuatan label alat kesehatan dan BMHP sesuai stok yang disertai dengan spesifikasi menyebabkan penyimpanan terlihat lebih rapi; serta penataan ulang alat kesehatan dan BMHP berdasarkan bentuk barang dan fungsi memudahkan pencarian. Kesimpulan penelitian yaitu terdapat perbedaan penyusunan sediaan farmasi, alat kesehatan, dan BMHP antara sebelum dan sesudah simulasi meliputi perubahan letak departemen; pengelompokan dan penyusunan sediaan farmasi, alat kesehatan, dan BMHP; pengaturan penyimpanan barang yang fast/slow-moving; serta pembuatan dan penempelan label dan stiker LASA.

.....

Management of pharmaceutical preparations, medical devices, and disposable medical supplies is included in pharmaceutical service standards. Storage is one of the aspects of managing pharmaceutical supplies. This project aims to simulate the storage of pharmaceutical preparations in the injections and infusions form, medical devices, and disposable medical supplies in the storage room at the Roxy Jagakarsa Pharmacy based on Ministry of Health Regulation Number 73 of 2016. The storage simulation was carried out based on a scheme that had been created and discussed with the pharmacist. The project result shows that there are differences in the preparation of pharmaceutical preparations, medical devices, and disposable medical supplies before and after the simulation. Rearrangement of injections and infusions and providing LASA stickers makes storage safer; making labels for medical devices and disposable medical supplies according to stock, accompanied by specifications makes them look neater; and rearrangement of medical devices and disposable medical supplies based on item form and function makes searching easier. This project concludes that there are differences in the preparation of pharmaceutical preparations, medical devices, and disposable medical supplies before and after the simulation, including changes in department location; grouping and arranging pharmaceutical preparations, medical devices, and disposable medical supplies; fast/slow-moving goods storage arrangements; as well as making and attaching labels and LASA stickers.