

Praktik Kerja di PT. Forsta Kalmedic Global Periode 1 Maret - 29 April 2022 "Implementasi Kualifikasi pada Mesin Produksi Sebagai Salah Satu Metode Penjaminan Mutu di PT. Forsta Kalmedic Global" =  
Internship at PT. Forsta Kalmedic Global March 1st - April 29th 2022  
"Implementation of Qualification on Production Machines as One of the Quality Assurance Methods at PT. Forsta Kalmedic Global"

Puspa Yunita, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=9999920527038&lokasi=lokal>

---

Abstrak

<p>Praktik Kerja Profesi Apoteker di PT. Forsta Kalmedic Global bertujuan untuk mengetahui peran, fungsi, serta tanggung jawab apoteker di Industri Farmasi dan penerapan CPOB di Industri Farmasi. Tugas khusus yang diberikan berupa penyusunan protokol dan pelaksanaan kualifikasi Mesin Mediapump dan Rotosealer. Kualifikasi meliputi Kualifikasi Instalasi (KI) dan Kualifikasi Operasional (KO). Dilakukan kegiatan kualifikasi dengan pedoman protokol kualifikasi yang telah disusun, kemudian disusun laporan hasil kualifikasi. Hasil kualifikasi Mesin Mediapump dan Rotosealer menyatakan bahwa mesin-mesin tersebut memenuhi persyaratan untuk dapat menghasilkan produk dengan baik dalam batas operasional yang dapat diterima.

.....Pharmacist Professional Work Practice at PT. Forsta Kalmedic Global aims to find out the roles, functions and responsibilities of pharmacists in the pharmaceutical industry and the implementation of GMP in the pharmaceutical industry. The special task given is in the form of preparing protocols and implementing qualifications for Mediapump and Rotosealer Machines. Qualifications include Installation Qualification (KI) and Operational Qualification (KO). Qualification activities are carried out with the qualification protocol guidelines that have been prepared, then a qualification results report is prepared. The results of the qualification of the Mediapump and Rotosealer Machines state that these machines meet the requirements to be able to produce products properly within acceptable operational limits.