Example of Clinical Pharmacist Job Description

Powered by www.VelvetJobs.com

Our growing company is hiring for a clinical pharmacist. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for clinical pharmacist

- Document activities through departmental reports, software and quality assurance mechanisms
- Monitor and instruct technical staff for correctness of order entry, medication delivery, and overall operations
- Perform DUR review of all orders
- Perform prospective drug review of all new orders and make recommendations for alternative medications where applicable
- Provides pharmaceutical care through active participation in the Pharmacy Clinical Program, with emphasis on providing optimal and cost-effective pharmaceutical care
- Works with the medical staff in developing patient care standards and protocols as they relate to the utilization of pharmaceuticals within the hospital
- Provides clinical support for formulary development and administration of pharmacy benefits
- Collaborates with Chief Medical Officer, other Physician leadership, and related staff to perform utilization review of drugs to develop drug medical policies, research new drugs for possible utilization, education staff/customers and identify administration of those policies
- Interprets standards published by national accrediting bodies, gathers and documents supporting evidence demonstrating compliance with said standards
- Assumes a leadership role representing the department or division in

Qualifications for clinical pharmacist

- One (1) year of applicable experience in hospital pharmacy is required
- One year or more of Pediatric health system pharmacy experience is highly desirable
- Knowledge of drugs, possible side effects or interactions with other drugs, and how to compound medication in accordance with professional standards and practices
- Ability to apply advanced mathematical concepts such as exponents or logarithms
- Ability to apply mathematical operations to such tasks as frequency distribution, single or multiple regressions, determination of test reliability and validity, correlation techniques, sampling theory and factor analysis
- Ability to deal with nonverbal symbolism (formulas, scientific equations, graphs)