

Example of Clinical Pharmacy Specialist Job Description

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Our growing company is looking to fill the role of clinical pharmacy specialist. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for clinical pharmacy specialist

- Performs clinical applications report writing as needed and coordinates priorities for reporting requests with the Division Reporting Analyst and Division Clinical Specialist Team
- Actively supports and promotes system standardization, utilization and best practices
- Aggregates data from division-level reports
- Participates with peers in the other Divisions identifying and evaluating best practices, packaging and promoting cross-division best practice efforts
- Identifies, evaluates designs, and packages division best practices, policies and procedures for clinical application implementation and use
- Works with facilities to manage/facilitate implementation of standards, best practices, policies, procedures, and utilization plans within pharmacy
- Collaborates with the medical and nursing staffs to identify patients who require intensive pharmacy intervention (e.g., medication histories, drug therapy recommendations, patient education)
- Reviews, analyzes and coordinates the VOICE reporting program including providing regular reports to interested committees in the institution
- Participates in scholarly and professional activities related to areas of Surgery/Anesthesia and Medication Safety , including involvement in local, state, and national pharmacy associations or committees
- Establish faculty appointments with colleges of pharmacy having teaching affiliations with the SJMO Department of Pharmacy

- Doctor of Pharmacy (Pharm.D.) Degree from an accredited School of Pharmacy
- PGY2 Residency in Oncology or Board Certification in Oncology Pharmacy are highly desirable
- BLS, ACLS, and PALS or obtain within 3 months of hire
- Board Certification in Pharmacotherapy Specialty or obtain within one year of hire
- Strong preference for an advanced degree (PhD, MS, MBA etc) with a focus in pharmacy analytics, health economics, healthcare management, public health, epidemiology or equivalent field and at least 5 years' experience in pharmacy-related analytics field
- Advanced degree or equivalent and at least 3 years of experience in Managed Care/PBM related analytics