Clinical Pharmacy Specialist, Infectious Disease

JOB DESCRIPTION:

The ambulatory clinical pharmacy specialist will be responsible for providing infectious disease focused pharmacotherapy services within the center for infectious disease clinic (CID) and help manage patients with stable chronic conditions for general internal medicine (GIM) clinic as outlined in the individual’s Scope of Practice. The specialist will work closely with in a multi-disciplinary team of ID and GIM physicians, medical residents, nurses, and ambulatory pharmacists and specialty pharmacy liaisons to optimize and promote rational, safe, evidence based, and cost-effective therapy. Ambulatory specialist will also be involved with high level risk based contracts (ex: accountable care organization and Disease System Transformation Initiative)

Job essentials
Evaluation and management of chronic conditions (HIV, DM, Hyperlipidemia, Hypertension, COPD/Asthma, Heart failure, Smoking cessation, Hepatitis C, Naloxone training) through direct patient care working under a collaborative practice agreement within the CID/GIM clinic.

Teaching and precepting APPE 4th year Pharm D students, PGY-1 and PGY-2 practice residents

Collaboration with a team of interdisciplinary healthcare professionals to improve and implement transitions of care (TCM) program for hospitalized CID patients
Develop and assist with HIV specialty drug management program

Participate in CID/GIM/Pharmacy department related quality improvement initiatives and research projects and provider education

Qualifications:
Doctor of Pharmacy Degree from an accredited College of Pharmacy (required)
Post graduate residency training (PGY1 and PGY2) or 2 years of relevant clinical experience
Board Certification (preferred but not required)