

**The University of Kansas Health System St. Francis Campus
Pharmacy Clinical Intern Development Program**

CIDP Purpose Statement:

The Clinical Intern Development Program builds on the didactic education of pharmacy interns to contribute to the intern's preparation for APPE rotations and post-graduate residency. This is accomplished through real-world application of textbook knowledge gained through the intern's classroom and lab experiences.

CIDP Mission Statement:

The mission of TUKHSSFC CIDP is to assist pharmacy interns in the application of new knowledge and skills in the setting of hands on patient care. Through a step-wise progression, pharmacy interns will apply their knowledge and skills with direct oversight and positive feedback from the pharmacy staff. We aim to foster an environment where the pharmacy intern takes part in a broad range of clinical experiences and has the support necessary to grow in their clinical understanding.

Outcome Goals

1. Establish baseline understanding of pharmacy operations, workflow, and patient care.
2. Improve patient communication skills and medication reconciliation proficiency
3. Further advance patient communication skills and medication counseling proficiency through patient education for anticoagulants
4. Experience with P&T approved pharmacy protocols:
 - a. IV to PO Conversion
 - b. Renally Adjusted Medications
 - c. Anticoagulation dosing and monitoring
 - d. Pharmacokinetic dosing
 - e. TPN management
5. Anti-arrhythmic medication counseling
6. Observation of the clinical management of critically ill patients in the Emergency Department

CIDP Learning Experience:

The following table represents the various clinical responsibilities and patient education opportunities the pharmacy interns are responsible for during CLI shifts. Prior to earning the belt designations, each pharmacy intern must demonstrate competency in the subject matter. Upon completion of the competency requirements the intern will be granted the designation of the corresponding belt and will be responsible for the respective duties during weekend clinical shifts.

Belt	Clinical Responsibilities	Patient Education
White	Medication Reconciliation for Emergency Department Assist MR1 with workload PRN	N/A
Yellow	Medication Reconciliation for Emergency Department Assist MR1 with workload PRN	Warfarin, Enoxaparin, Factor Xa Inhibitors
Green	Medication Reconciliation for Emergency Department Assist MR1 with workload PRN Warfarin per RX Enoxaparin per RX Anticoagulation Monitoring (Factor Xa Inhibitors) Renal Dosing/Monitoring IV to PO Conversions	Warfarin, Enoxaparin, Factor Xa Inhibitors
Black	Medication Reconciliation for Emergency Department Assist MR1 with workload PRN Warfarin per RX Enoxaparin per RX Anticoagulation Monitoring (Factor Xa Inhibitors) Renal Dosing/Monitoring IV to PO Conversions Vancomycin per RX Aminoglycoside per RX TPN per RX Heparin Drip Monitoring	Warfarin, Enoxaparin, Factor Xa Inhibitors, Dofetilide, Sotalol, Amiodarone

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