

Enhance your Pharmacy's ability to positively impact patient care

Pharmacy Assessment for MEDITECH Hospitals

We recognize the challenges in the medication management process and the impact Pharmacy workflow can have across the entire organization. We also understand Pharmacy's role in how the MEDITECH configuration can drive multidisciplinary medication management success. However, small inefficiencies in Pharmacy workflow and system build can magnify into major issues impacting provider satisfaction and patient outcomes. Our team evaluates your workflow and associated MEDITECH system build to offer actionable and innovative recommendations for improvement.

The IN Group has long been established as a premier pharmacy consulting organization with a commitment to create excellence in healthcare. Now as a division of DrFirst, The IN Group is a well-rounded healthcare organization with deep industry thought leadership, unparalleled technical subject matter expertise, and a readily available bench of clinical consultants.

Solution Scope

- Facilitate goals and objectives discussion with organizational stakeholders
- Observe interdisciplinary pharmacy workflow throughout the patient care process
- Conduct a configuration review of applicable MEDITECH dictionaries, parameters and routines
- Assess Clinical Intervention and rules utilization
- Identify and address CPOE challenges
- Review the process for loading FSV files and maintaining the Drug dictionaries
- Validate data flow across integrated modules
- Assess utilization of supporting technology, i.e. printers, medical devices, dispensing machines
- Review medication management policy and procedures, including downtime procedures
- Deliver detailed Pharmacy Assessment Findings Report
- Conduct executive level presentation to include:
 - Findings and recommendations overview
 - Industry comparison observations
 - Next steps decision facilitation
- Provide next steps follow up evaluation

Contact TheINGroup@drfirst.com to learn how we can improve your hospital's medication management process.