

Health IT Foundations - Inpatient Systems for Drug Ordering

The following is a detail of the modules available today with the title, description, and key skills included in the modules. We have also included follow-up actions, which we believe are the next steps in putting the new learnings into practice. We do not provide guidance or action plans in these modules. Adjustments and additions are continually occurring. Check back or inquire about updates.

Title	Course Description	Key Skills	Suggested Follow-Up Actions
Hospital Order Sets Within EHR's	Step through the components of order sets, how they present options to HCPs, their use for inpatients and at discharge	<ul style="list-style-type: none"> • Understand the elements of a hospital order sets • Types of orders in order sets • Using order sets as part of an inpatient stay • Patient discharge system and affiliate order sets 	<ul style="list-style-type: none"> • Inquire about the use of order sets in a hospital and for specific conditions • Be prepared to discuss the contents of current order sets in use
Updating EHR Hospital Order Sets	Updating workflows in hospitals is as crucial as getting formulary approval. Appreciate the distinct process a hospital or health system uses to update standardized order sets and how and where to go to pull through a hospital formulary win	<ul style="list-style-type: none"> • Inpatient orders that may already exist in the hospital • Benefits of updating order sets to hospitals and pharmaceutical companies • Working with an advocate or champion 	<ul style="list-style-type: none"> • Discover each customer individual order set update process • Identify an advocate to bring forward a proposed order set change where appropriate
Sources for the Drug List in a Hospital Inpatient EHR	Not having a product in a system HCPs stops orders. Review how the drug list is populated, the requirements for a new drug, and the process a drug may go through before inclusion on the hospital EHR drug list	<ul style="list-style-type: none"> • Address the next steps after formulary acceptance for a product listing in an inpatient EHR • Updating CPOE order list • Updates to existing order sets • New order sets for a new product • Patient discharge drug lists 	<ul style="list-style-type: none"> • Anticipate the needs of the hospital pharmacy department and specialty advocates for the requirements to add a new medication