

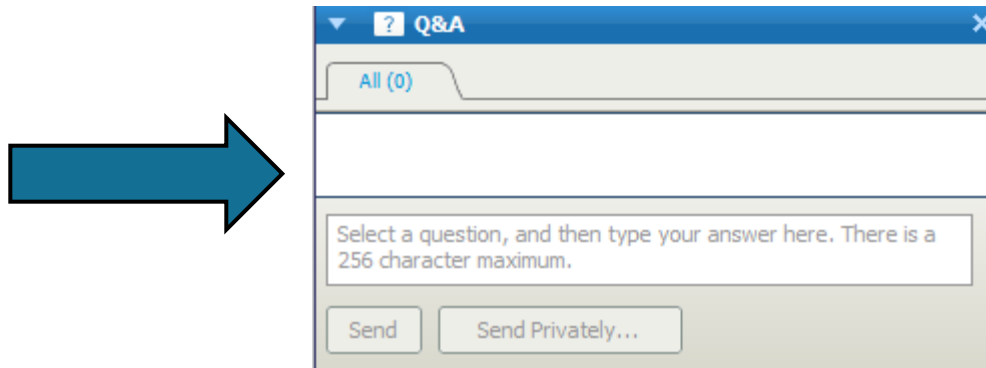
v11 EHR Webcast Series - Orders

Part 1: Building Orders

The Basics of the Orderable Item Dictionary

Embrace the new world of healthcare

Submit questions during the webcast



We will respond to all related questions submitted during the webcast on the Galen wiki:

<http://wiki.galenhealthcare.com/webcasts/>

Today's Presenters:

Steve Stahr

- **Senior Consultant with Galen Healthcare Solutions**
 - 10 years of software consulting with 5 years of EHR experience
 - Project manager, Implementation and Upgrade Consultant
 - Galen Certified – Enterprise EHR Application Specialist
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Sue D'Agostino, RN

- **Clinical Consultant with Galen Healthcare Solutions**
 - Over 5 years of EHR experience
 - Project manager, Clinical consultant, Business/Clinical Analyst

Education Path for Orders

- **Building Orders – Basics**
 - Walk thru the fields in the OID and RID
 - **Goal: Enable participants to understand the fundamentals of the Orders module**
- **Building Orders – Intermediate on March 30**
 - Advanced features and Related dictionaries
 - **Goal: Increase the participant's with the ability to integrate strategic workflow and design decisions**
- **Orderable Item Synchronization on April 27**
 - Performing Location Identifiers
 - **Goal: Prepare the participant to engage with multiple vendors**

The Version & Release seen in today's Webcast

11.2.0 Hotfix 8

Remember... you can submit questions at any point during the webcast by typing the question into the Q&A box.

Today's Objectives

- **Understand the information that is needed to build orderable items**
- **Review the setup steps for item dictionaries**
- **Define all fields in the Orderable Item Dictionary**

Define the Master Orderable Items

- **Obtain the *compendium* from the vendor or performing location**
 - A complete list of orderable and their corresponding results that can be ordered, received, or recorded
 - Order related values as defined by vendor (Order Name & Code, Resultable Name & Code, Specimen, AOE, etc.)

The Utilization Report

- **Typically provided along with the compendium**
 - A listing that contains any Order that has been placed by a practice or provider(s) along with the number of times the order was placed
 - Available if the organization has been ordering with this vendor in the past
 - Best way to distinguish the orderable items that need to be built

Managing the Orders

- **Entry Methods**

1. SSMT

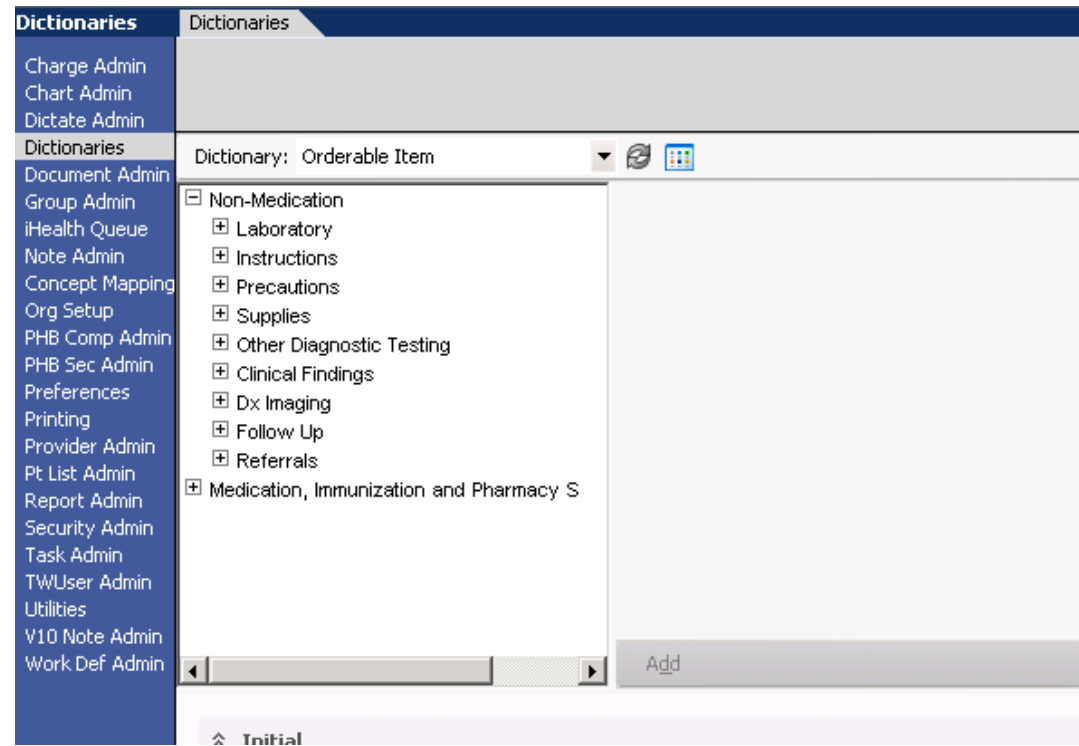
- OrderResults-V11
- OID-Orderable Item

2. TWAdmin

- Dictionaries – Orderable Item & Resultable Item

Orderable Item Dictionary

- **Build all orderable items**
- **Administrators can define *order* specific behavior**
- **Divided by:**
 - Non-Medication
 - Medication, Immunizations, Pharmacy Supply



Orderable Item Dictionary

Hierarchical structure

Data Grid

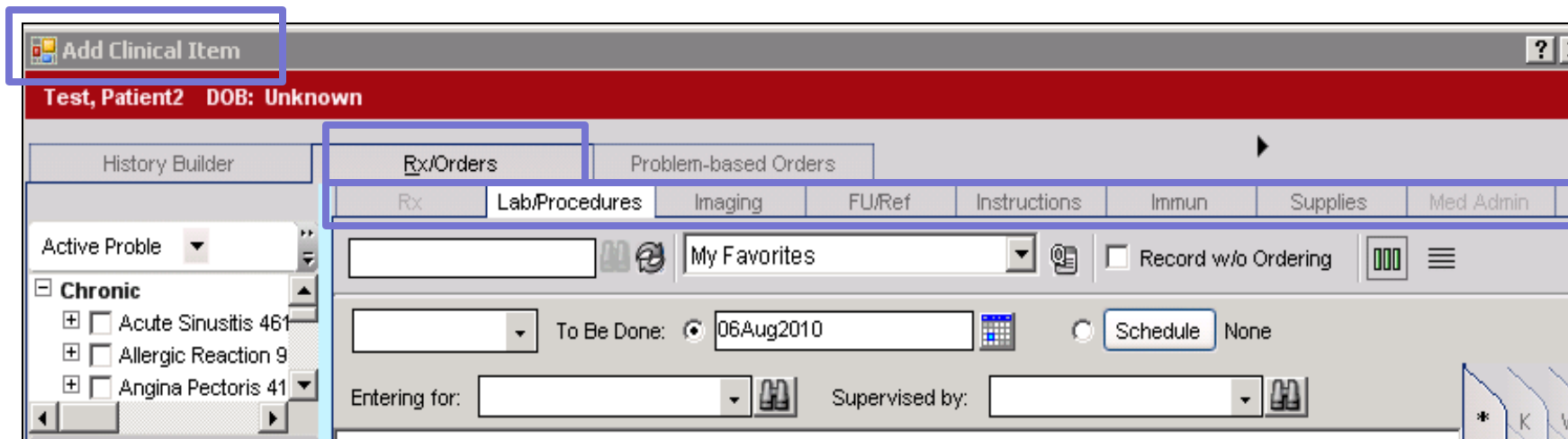
The screenshot displays the 'Dictionary: Orderable Item' interface. On the left is a hierarchical tree structure with categories like 'Non-Medication', 'Laboratory', and 'Chemistry'. The 'Chemistry' category is selected. In the center is a data grid with columns: Code, Name, Mnemonic, Inactive, and Enforced. The 'Albumin' row is highlighted. At the bottom is a panel for 'OID Properties' with sections for Initial, Results, Instructions, Charge/MN, Behavior, Specimen, Performing, and Identifiers, all of which are currently rolled up.

Code	Name	Mnemonic	Inactive	Enforced
21	Chemistry	CHEM	<input type="checkbox"/>	<input type="checkbox"/>
7200014	17-Hydroxyprogesterone	17HP	<input type="checkbox"/>	<input type="checkbox"/>
1001019	2 hr Glucose Tolerance Test	2 HR GTT	<input type="checkbox"/>	<input type="checkbox"/>
1001020	3 hr Glucose Tolerance Test	3 HR GTT	<input type="checkbox"/>	<input type="checkbox"/>
1001022	5 Hr Glucose Tolerance Test	5 HR GTT	<input type="checkbox"/>	<input type="checkbox"/>
1000060	Albumin	ALB	<input type="checkbox"/>	<input type="checkbox"/>
1000100	Alkaline Phosphatase	ALKP	<input type="checkbox"/>	<input type="checkbox"/>
234	ALKALINE PHOSPHATASE	234	<input type="checkbox"/>	<input type="checkbox"/>
7200152	Alkaline Phosphatase Iso	ALKP ISO	<input type="checkbox"/>	<input type="checkbox"/>
5000511	Alpha-Fetoprot. Amniotic Fluid	AFP-RF	<input type="checkbox"/>	<input type="checkbox"/>

OID Properties
(Sections rolled up for visibility)

Orderable Item Types

- The tabs cannot be customized at any level
- ACI secondary tabs are organized by Order Type



The screenshot shows the 'Add Clinical Item' window for a patient named 'Test, Patient2' with 'DOB: Unknown'. The window has a red header bar. Below the header, there are two main tabs: 'Rx/Orders' (selected) and 'Problem-based Orders'. Under 'Rx/Orders', there are seven sub-tabs: 'Rx', 'Lab/Procedures', 'Imaging', 'FU/Ref', 'Instructions', 'Immun', and 'Supplies'. The 'Med Admin' tab is also visible but not selected. The main area contains a search box, a 'My Favorites' dropdown, a 'Record w/o Ordering' checkbox, and a 'Schedule' button. Below this, there is a 'To Be Done' field with a date '06Aug2010' and a 'None' option. At the bottom, there are fields for 'Entering for:' and 'Supervised by:'.

Orderable Item Dictionary walk thru

Questions

We will review the questions submitted to prior to and during the webinar.

Next webinar

Orders webinar Part 2 ...March 30 2012...

Thank you for joining!

For more information on future Galen webcasts, visit

<http://www.galenhealthcare.com/calendar/>

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**Send questions or feedback to:
Education@galenhealthcare.com**