

# Building v11 Orders

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October 11, 2013

Empowering Extraordinary Patient Care

## Welcome to the Building v11 Orders Webcast

Today we will review:

- The Orderable Item Dictionary or OID**
- Other Associated Dictionaries**
- How to Use Additional Information Questions or AOE's (Ask on Order Entry) Properly**
- Setting Security & Preferences Pertaining to the OID**

## Presenters



**Dana McDonough**

- ❖ Advanced Note Specialist
- ❖ Implementation Consultant

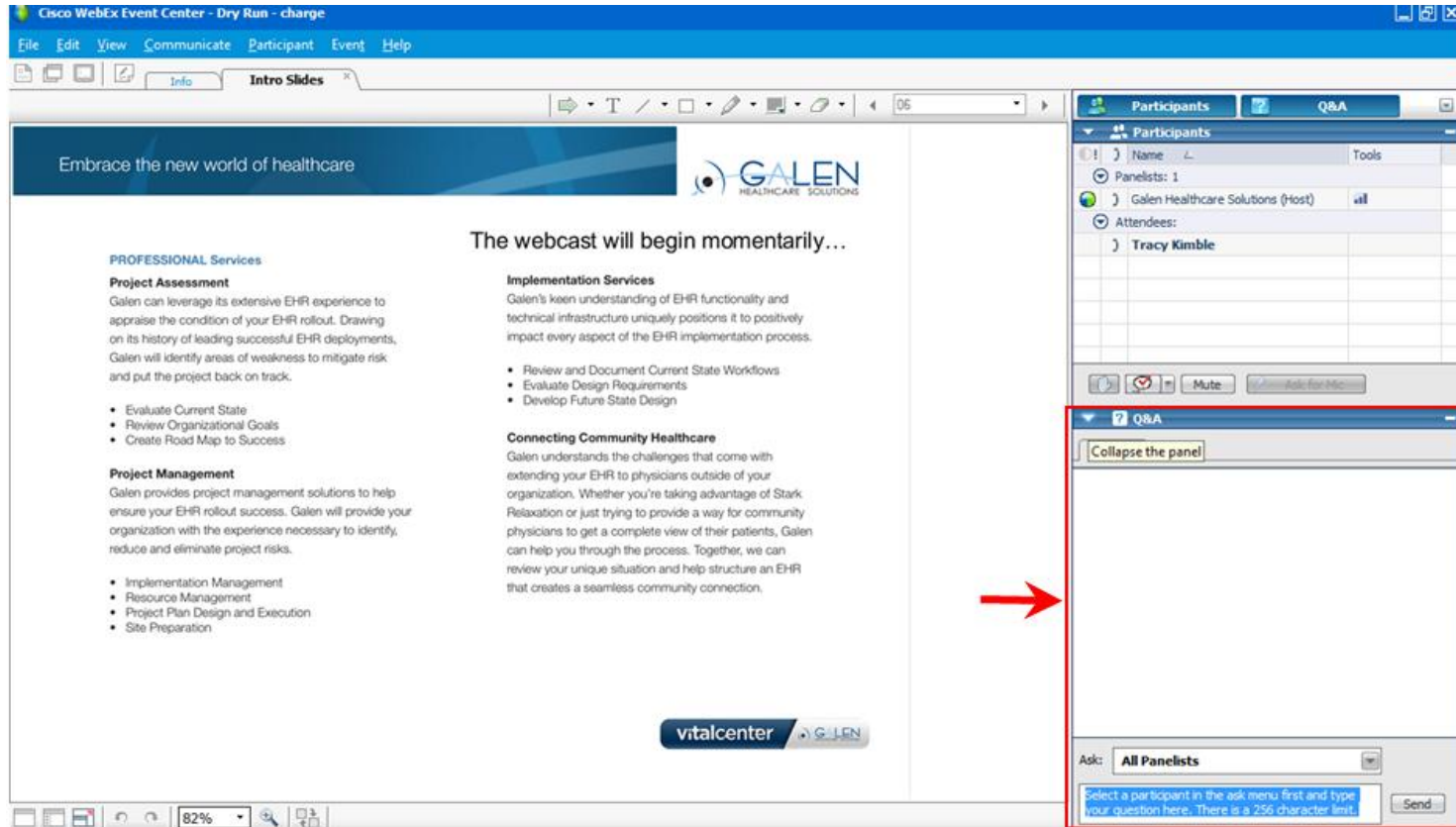
**Melanie Rudd**



**Melanie Rudd**

- ❖ Project Manager, Advanced Note Specialist
- ❖ Implementation Consultant

Your phone has been automatically muted.  
Please use the Q&A panel to ask questions during the presentation.



The screenshot displays a Cisco WebEx Event Center window titled "Cisco WebEx Event Center - Dry Run - charge". The main content area shows a presentation slide with the following text:

Embrace the new world of healthcare

**PROFESSIONAL Services**

**Project Assessment**  
Galen can leverage its extensive EHR experience to appraise the condition of your EHR rollout. Drawing on its history of leading successful EHR deployments, Galen will identify areas of weakness to mitigate risk and put the project back on track.

- Evaluate Current State
- Review Organizational Goals
- Create Road Map to Success

**Project Management**  
Galen provides project management solutions to help ensure your EHR rollout success. Galen will provide your organization with the experience necessary to identify, reduce and eliminate project risks.

- Implementation Management
- Resource Management
- Project Plan Design and Execution
- Site Preparation

**Implementation Services**  
Galen's keen understanding of EHR functionality and technical infrastructure uniquely positions it to positively impact every aspect of the EHR implementation process.

- Review and Document Current State Workflows
- Evaluate Design Requirements
- Develop Future State Design

**Connecting Community Healthcare**  
Galen understands the challenges that come with extending your EHR to physicians outside of your organization. Whether you're taking advantage of Stark Relaxation or just trying to provide a way for community physicians to get a complete view of their patients, Galen can help you through the process. Together, we can review your unique situation and help structure an EHR that creates a seamless community connection.

At the bottom of the slide, there are logos for "vitalcenter" and "GALEN".

On the right side of the interface, there is a "Participants" panel and a "Q&A" panel. The "Q&A" panel is highlighted with a red border and contains the text "Collapse the panel". Below this, there is a text input field with the placeholder "Ask: All Panelists" and a "Send" button. A red arrow points from the main content area towards the Q&A panel.

## Objectives

**1. Define the Orderable Item Dictionary**

**2. Review each section of the OID**

**3. Outline dictionaries associated with  
OID functionality build.**



**4. Expand on pertinent Preferences & Security related  
to OID**

## What is the OID?

The Orderable Item Dictionary is a dictionary within TWAdmin where orderable items are created and their functions and behaviors are defined

## What is the OID?

- **contains any item found within the ACI that can be ordered for a patient by an organization or practice**
  - **Rx, Labs/Procedures/Imaging, FU/Ref, Instructions, Immunizations, Supplies, Med Admin**
- **OID Classifications: Non-Medication & Medication, Immunization & Pharmacy Supplies**

## Populating the OID

**There are 2 entry methods for populating the OID:**

- SSMT**
- TWAdmin / Dictionaries**

**Both methods are beneficial, however some behaviors of an orderable item can only be set via SSMT**

**“Hold For” custom status categories:**

- OID – Order Default – Requested Performing Location**
- OID – Order Defaults - Insurance**



# Orderable Item Dictionary – Initial Section

The initial section of the OID is for an orderable item's specific identifying and defining data

⤴ **Initial**

Display Name:  [Linked OCD:](#)

Orderable    Complex   Orderable Via:    OID Mode:    Order Type:

Modifier Picklist#1:    Default Modifier#1:     Required to Save #1 ?

Modifier Picklist#2:    Default Modifier#2:     Required to Save #2 ?

Modifier Picklist#3:    Default Modifier#3:     Required to Save #3 ?

To Be Done default    None    Now    Today    Fuzzy Date     Future Date

## OCD – Orderable Concept dictionary

- **Strictly Enforced**
- Organizes differences in vendor medical terminology
  - Promotes consistency
- Enables Allscripts to deliver and update clinical content through CareGuides
  - OCD is updated as a part of each CareGuide release installation
- SSMT content category for mapping: **OID\_OCD Mapping**

⌵ **Initial**

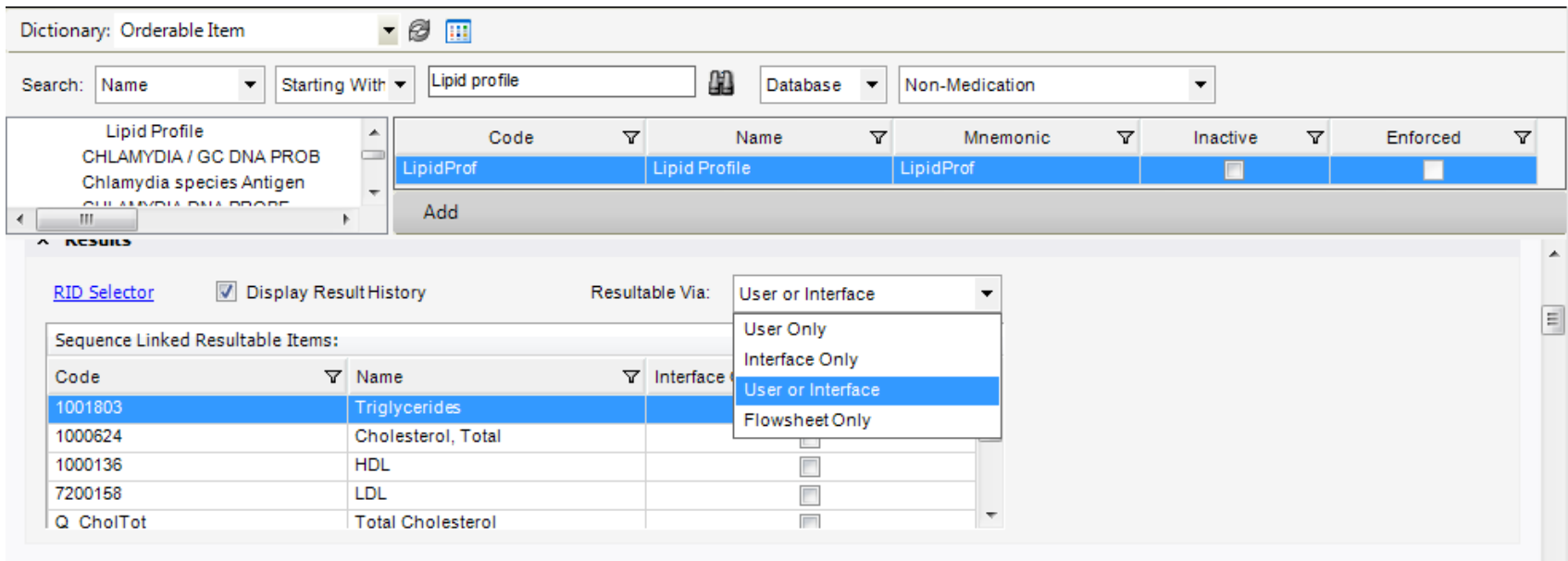
Display Name:

[Linked OCD:](#)

# OID – Results Section

RID Selector –provides the ability to link a defined resultable item to an orderable item

➤ SSMT content category: OrderResult-v11



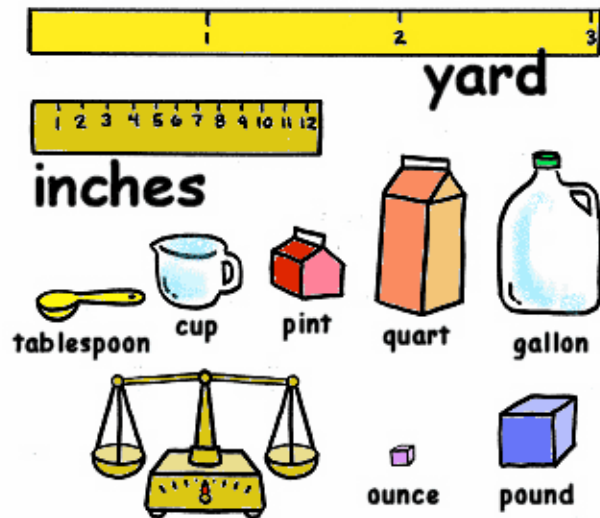
The screenshot displays the software interface for configuring a Resultable Item (RID) selector. At the top, the 'Dictionary' is set to 'Orderable Item'. The search criteria include 'Name' starting with 'Lipid profile' in the 'Non-Medication' database. A list of items is shown, with 'Lipid Profile' (Code: LipidProf) selected. Below this, the 'RID Selector' configuration is visible, including a 'Display ResultHistory' checkbox and a 'Resultable Via' dropdown menu. The dropdown menu is open, showing options: 'User Only', 'Interface Only', 'User or Interface' (selected), and 'Flowsheet Only'. A table below lists 'Sequence Linked Resultable Items' with columns for Code, Name, and Interface.

Code	Name	Interface
1001803	Triglycerides	
1000624	Cholesterol, Total	
1000136	HDL	
7200158	LDL	
Q CholTot	Total Cholesterol	



# Units Dictionary

- Within this dictionary you can create picklists of unit measurements to associate with results



- SSMT content category: Units

## Building a Picklist – Additional Information Dictionary

- Ask on Order Entry questions (AOE's) are created in the Additional Information Dictionary
- These may include prompts and questions used to collect information
- AOE's can be used to get items to fall to specific worklists

**\*\*SSMT content category: Additional Information**

## Building a Picklist – Answer Dictionary

- A compound and widely used dictionary used for storing classification driven clinical picklist answers
- This dictionary is where you create a picklist of answers for a subsequent modifying question for a specific orderable item.
- Create answers then picklist

**\*\*SSMT content category: Answer**

## OID – Order Mapping

**The order mapping section of the OID is used to set site restrictions against an orderable item:**

- Designate specific sites to which an orderable item is restricted
- Limit the availability of items to sites for more accurate selection of orders
- ❖ To restrict the display of orderable items in the ACI by assigned sites, you can enable/disable the setting of “*Enable Orderable Item Selection by Site*”



# Security & Preferences

## Security

<b>Order- Edit</b>	<b>Can Prescribe</b>	<b>Med Order Protocol</b>	<b>Non-Med Order Protocol</b>	<b>Result- Edit</b>
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## Preferences

<b>Med/ Orders</b>	<b>Orders</b>	<b>Results</b>
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## The Finished Product- Orderable Item

- Corresponding dictionaries: answer, additional information, RID, RCD, OCD, Units
- Security & preferences
- All of these building blocks create a functioning Orderable Item
- SSMT content category: OID-Orderable Item

For the Galen take on industry news, EHR developments, interesting solutions we have developed, and new Galen products check out our blog...



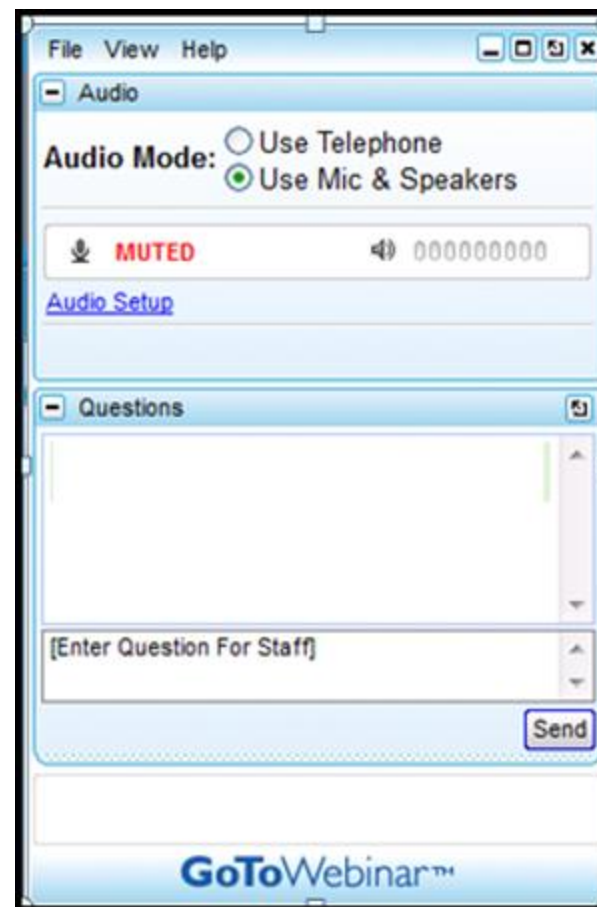
The screenshot shows the Galen Healthcare Solutions blog interface. At the top, the Galen logo and tagline "embrace the new world of healthcare" are on the left, and "blog" is in the center. On the right, there are navigation links for "Home", "Voices", and "Galen Healthcare Solutions".

The main content area features an article titled "The Three Types of Organizations that Need New EHRs" by Christopher Lilly, dated February 16, 2011. The article discusses the challenges of EHR implementation for government, commercial, and hospital organizations. Below the text is a pie chart titled "The New EHR Adopter" showing that 54% of organizations are using EHRs and 46% are not. A text box next to the chart explains that many smaller practices have not adopted EHRs due to cost, with only around 20% of providers using Meaningful Use in the US.

On the right side of the page, there is a "Sign up" form with an "Email" input field and a "Submit" button. Below that is a "Search for" input field with a "Search" button. A "Tags" section lists various categories such as "Allscripts", "Allscripts Consultants", "Enterprise EHR", and "Business Intelligence Clinical".

[blog.galenhealthcare.com](http://blog.galenhealthcare.com)

## Q & A



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

Thank you for joining us today.  
For additional assistance contact us through our website at  
[www.galenhealthcare.com](http://www.galenhealthcare.com)



The screenshot displays the Galen Healthcare Solutions website interface. At the top left is the company logo. The top navigation bar includes links for 'Blog', 'Wiki', 'Webcasts', 'Forum', and 'Careers', along with a search bar. A secondary navigation bar contains 'Who We Serve', 'Products & Services', 'Knowledge Center', and 'Company'. The 'Company' dropdown menu is expanded, showing 'Executive Team', 'Careers', and 'Contact Us'. The left sidebar features a vertical menu with 'Who We Serve', 'Products & Services', 'Knowledge Center', 'Company', 'Executive Team', 'Careers', and 'Contact Us'. Below this is a 'Work for Galen' button and a 'vitalcenter' logo with the tagline 'Your Business Continuity Solution'. The main content area is titled 'Contact Us' and features a photograph of healthcare professionals. Below the photo is a contact form with the following fields: 'First Name \*', 'Last Name \*', 'Company \*', 'Phone \*', 'Email \*', 'City \*', and 'State/Province \*' (a dropdown menu). A 'Details' section with a text area is located at the bottom of the form.

## Who We Are

### **ALIGN YOURSELF with an Allscripts favorite.**

Galen Healthcare Solutions is a certified Platinum Plus Allscripts partner for EHR adoption — and for good reason. Our company has been involved in hundreds of successful EHR implementations, from 6 physician specialty practices to 7,000 physician networks. Imagine the insights and expertise that Galen would bring to your EHR program.

### **EXPERIENCE success at every level.**

Whatever EHR stage you're in, Galen has the tools and resources to help you succeed. Our seasoned team of experts is skilled in all areas of EHR and can help you with everything from database building to project management and application development to HITECH completion.