

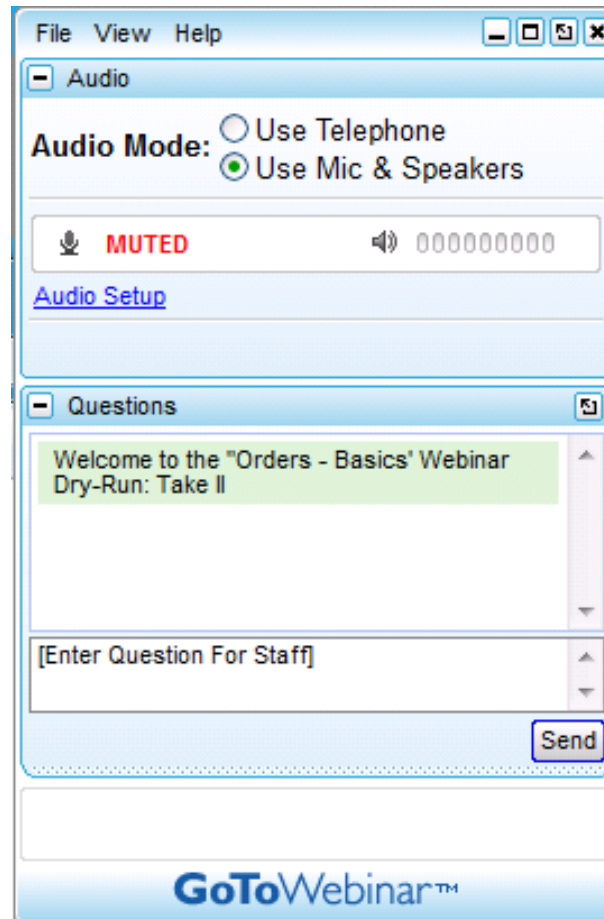
Allscripts Analytics

Charts & Dashboards

June 2011

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Submit questions during the webinar



The screenshot shows a window titled "GoToWebinar™" with a menu bar containing "File", "View", and "Help". There are two main panels:

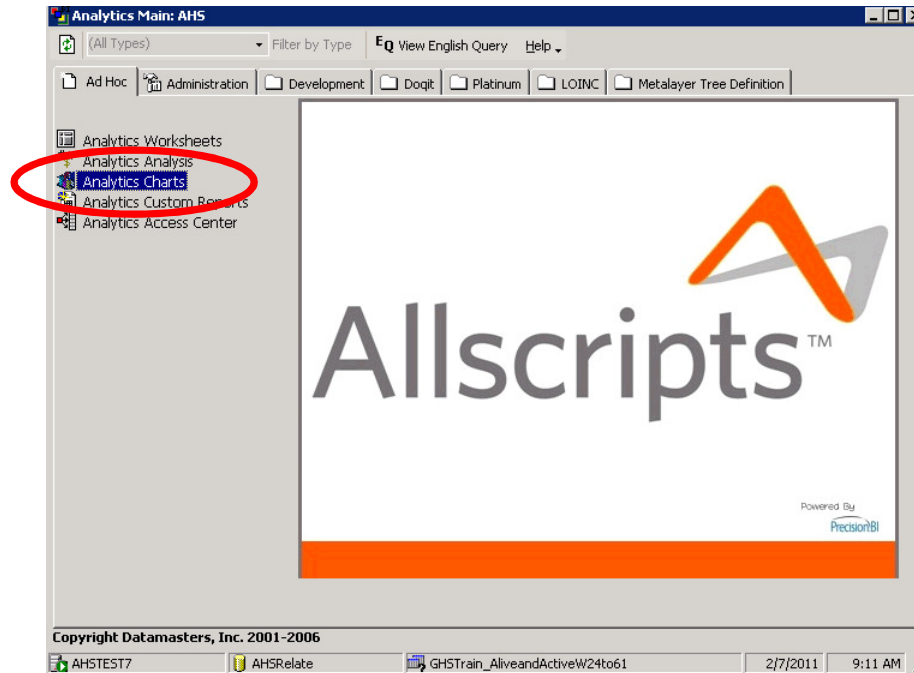
- Audio Panel:** Contains "Audio Mode:" with two radio buttons: "Use Telephone" (unselected) and "Use Mic & Speakers" (selected). Below this is a "MUTED" status indicator with a microphone icon and a volume level of "000000000". A link for "Audio Setup" is also present.
- Questions Panel:** Contains a text area with the message "Welcome to the 'Orders - Basics' Webinar Dry-Run: Take II". Below the text area is a prompt "[Enter Question For Staff]" and a "Send" button.

Agenda

- Overview of Charts
- Creating a Chart
- Best Practices
- Overview of Precision Access Center
- Setting up Access Center
- Adding Objects
- Best Practices

Overview of Charts

- Accessible from the Ad Hoc tab of Precision.BI



Overview of Charts

- A range of chart types is available
- Fully customizable axes, crosstabs, and formatting
- Usable in other parts of Analytics
- Can be exported to PDF, Excel, or Word

How to Create a Chart

- Select data fields for X and Y axes
- Define search

Three useful tools:

- Chart toolbar
- Annotation toolbar
- Slice

Best Practices for Charts

- Keep it simple
 - Remember who the final audience is
 - Not everyone is familiar with the data and layout
- Labels and titles
 - ABC – Always Be Clear
 - Keep the appropriate legends and labels
- Naming conventions
 - Charts can be used multiple times

Overview of Precision Access Center

- Goal: Instant access to current data for non-Analytics users
- Two components: Dashboard and Object Pane
- Users can include reports, charts, and crosstabs

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Overview of Precision Access Center

Object Pane

Dashboard

The screenshot shows the 'Analytics Access Center' interface. On the left is the 'Object Pane' containing a tree view of data objects such as 'Pat Total Diabetes Asthma', 'Pat Tot Diab A1C < 9 LDL < 100', and 'Diabetic Patients with LDL < 100'. The main dashboard area, titled 'DASHBOARD VIEW - Diabetes - Results HGB A1C and LDL By Provider', features two 3D bar charts. The first chart, 'Diabetic Patients with LDL < 100', shows a single yellow bar. The second chart, 'Diabetic Patients with HGB A1C < 9', shows a single grey bar. Below these charts are two data tables. The first table, 'Pat Diab KPI LDL < 100', lists providers and their KPI values. The second table, 'Pat Diab KPI A1C < 9', is currently empty.

Group	KPI Value
Fanton, Jeff	0
Medici, James	0.26
Pederson, Jim	0
user, test	0

Group	KPI Value
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Overview of Precision Access Center

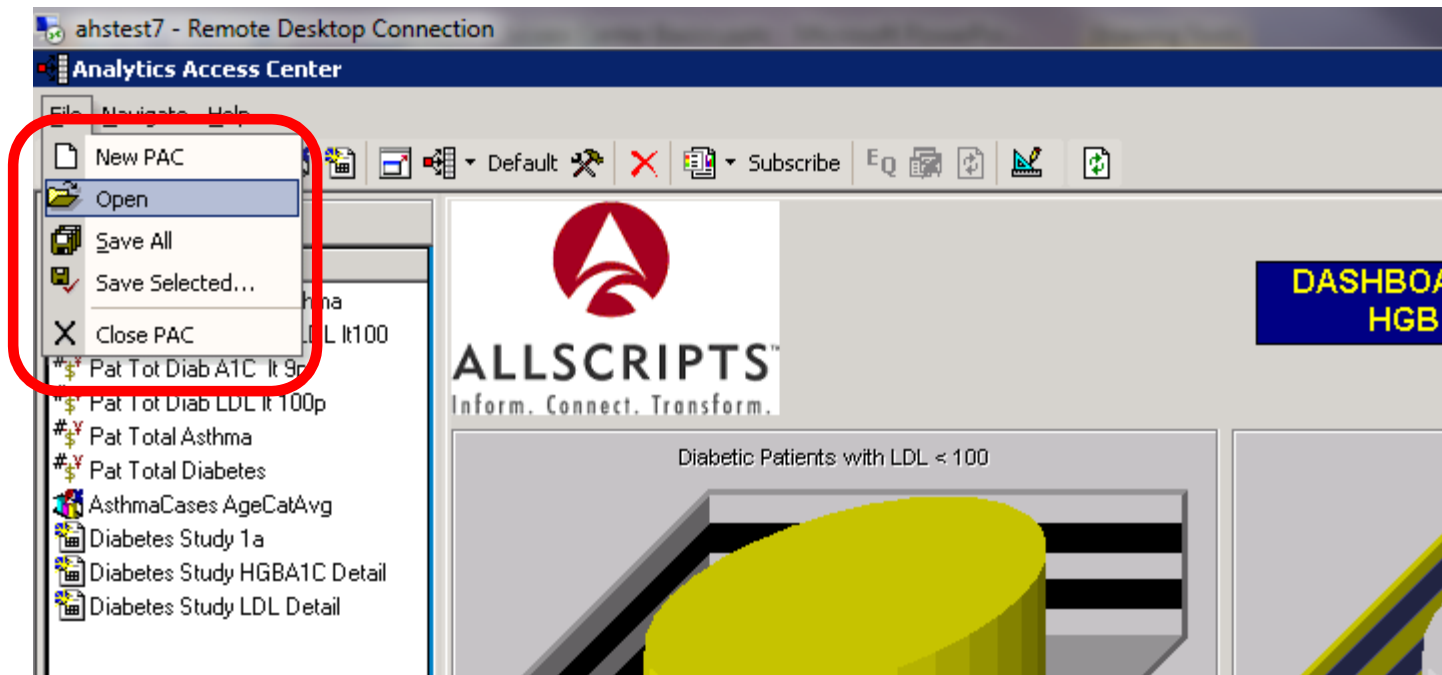
- **Level 1: Access Center Object**
 - Precision Access Center (PAC) Object: where Dashboard tabs and Object Pane categories can be customized
- **Level 2: Dashboard and Object Pane**
 - Tabs can be added to the Dashboard
 - Categories can be added to the Object Pane
- **Level 3: Objects are then added to Dashboard tabs and Object Panes**
 - Icons and menu can be used to navigate through Analytics

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Setting Up Access Center

User can open existing PAC or create a new one



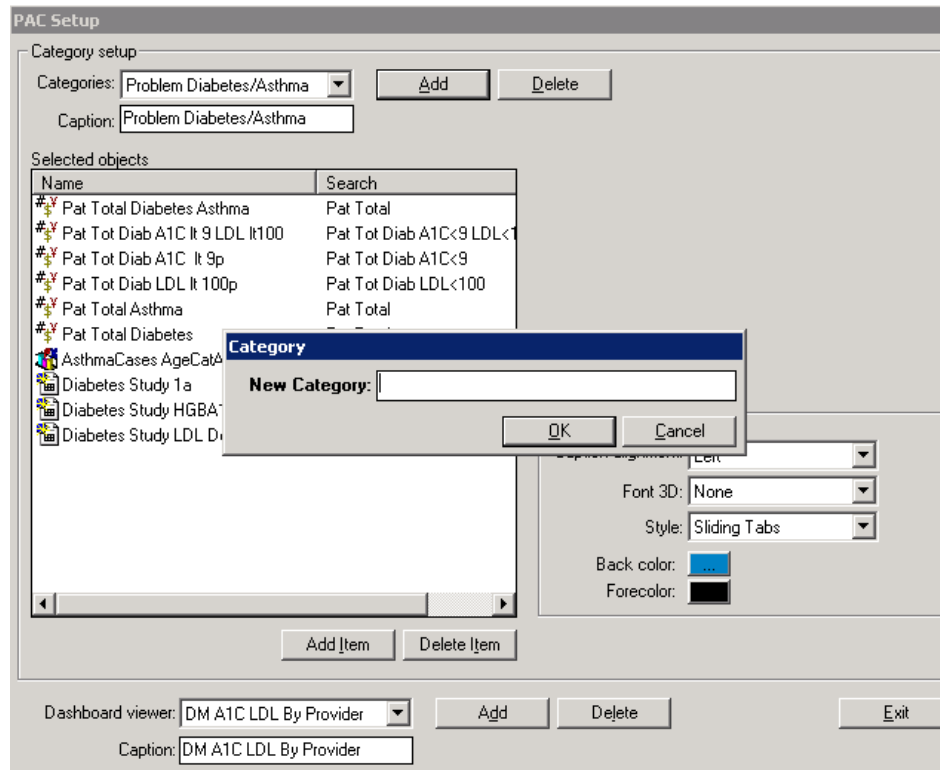
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Setting Up Access Center

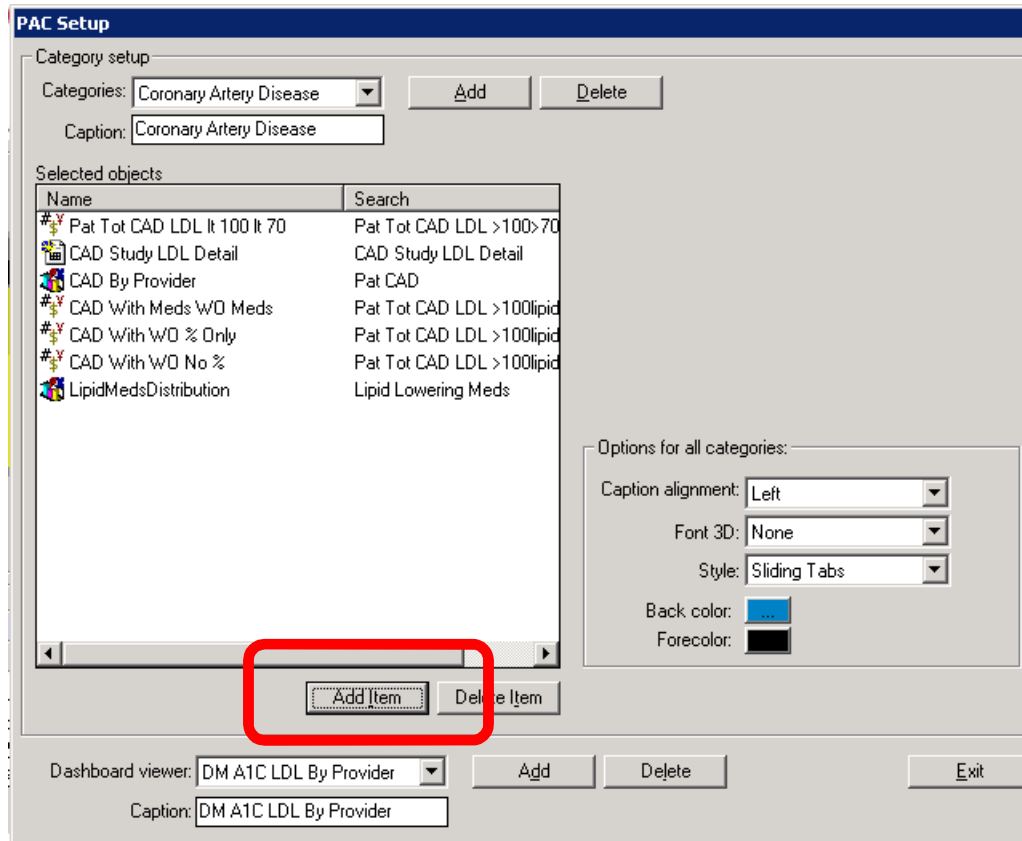
Use the 'PAC Setup' icon to create or modify a PAC

- Object Pane categories
- Dashboard tabs



Adding Objects to the Object Pane

Select 'Add Item' in the PAC Setup screen



Adding Objects to the Dashboard

Dashboards use Design View for adding items

Analytics Access Center

File Navigate Help

Default Subscribe

Problem Diabetes/Asthma

- Pat Total Diabetes Asthma
- Pat Tot Diab A1C lt 9 LDL lt100
- Pat Tot Diab A1C lt 9p
- Pat Tot Diab LDL lt 100p
- Pat Total Asthma
- Pat Total Diabetes
- AsthmaCases AgeCatAvg
- Diabetes Study 1a
- Diabetes Study HGBA1C Detail
- Diabetes Study LDL Detail

ALLSCRIPTS
Inform. Connect. Transform.

DASHBOARD VIEW Diabetes - Results HGB A1C and LDL By Provider

Diabetic Patients with LDL < 100

Group	KPI Value
Fanton, Jeff	0
Medici, James	0.26
Pederson, Jim	0
user, test	0

Diabetic Patients with HGB A1C < 9

Group	KPI Value
Fanton, Jeff	0
Medici, James	0.47
Pederson, Jim	0
user, test	0

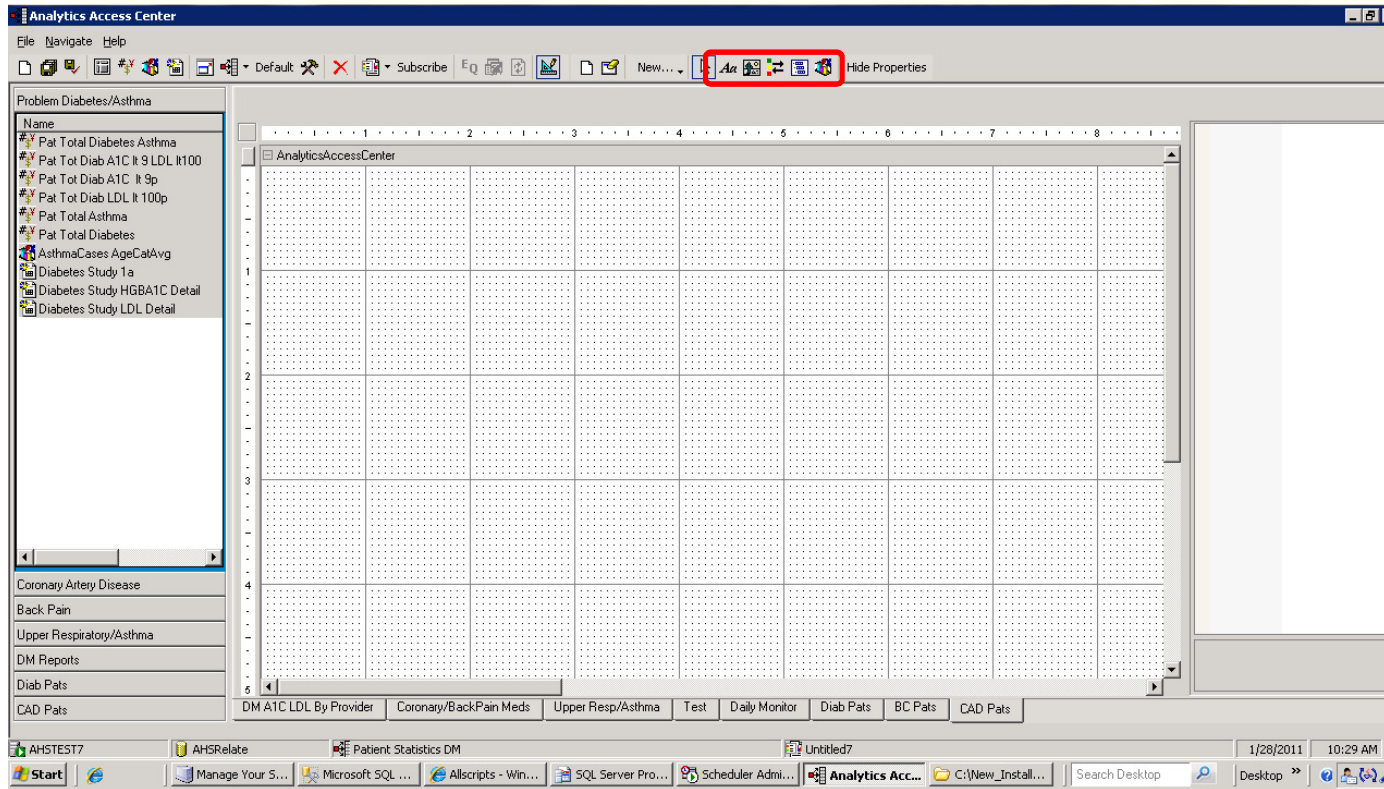
DM A1C LDL By Provider | Coronary/BackPain Meds | Upper Resp/Asthma | Test | Daily Monitor | Diab Pats | BC Pats | CAD Pats

AHSTEST7 | AHSRelate | Patient: Statistics DM | Stats By Provider1 | 1/28/2011 10:24 AM

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Adding Objects to the Dashboard



Best Practices for Access Center

- Divide up content by specialty
 - Object Panes and Dashboards exist for a reason – use them!
 - Allows users to find specific content more easily
- Labels and titles
 - ABC – Always Be Clear
 - Use labels to identify and describe the object
- Naming conventions
 - Save Dashboards/Object Panes or PACs for individuals or user groups by name

Summary

- **Charts**
 - Overview
 - Creating a Chart
 - Options and formatting
- **Access Center**
 - Overview and usage
 - Creating a PAC
 - Adding objects

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Questions

At this time, we will review the questions submitted prior to and during the webinar.

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Thank you for joining us today. For additional assistance....

You can contact us through our website at
www.galenhealthcare.com

The screenshot displays the Galen Healthcare Solutions website. At the top left is the company logo. The navigation menu includes links for VitalCenter, Webcasts, Reporting, Blog, Wiki, Careers, and Home. A secondary menu below features Technical Services, Professional Services, Testimonials, About Us, and Contact Us. The main content area features a stethoscope graphic and the slogan "embrace the new world of healthcare". A text block discusses the HITECH Act. A "vitalcenter" logo is also present. A "contact us" form is overlaid on the right side, containing fields for First Name, Last Name, Company, Phone, Email, City, and State/Province. Below these fields are three checkboxes for "Technical Services", "Project Management", and "Implementations". The footer contains the "vitalcenter" logo and the Galen Healthcare Solutions logo.

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