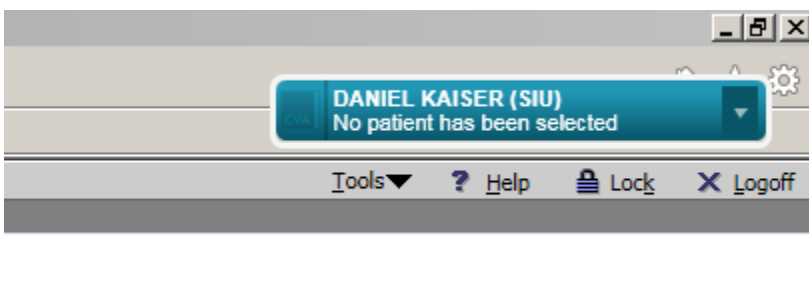


dbMotion

What is dbMotion?

dbMotion provides convenient access to data collected by and stored in disparate clinical information systems, enabling that data to be securely shared and consumed by users throughout the broader healthcare community. Actionable data—available at the point of care and the point of need—serves as a foundation for decision-making and analysis aimed at improving how care is delivered.

When you launch TouchWorks, the dbMotion Agent will dock itself to the top righthand corner.



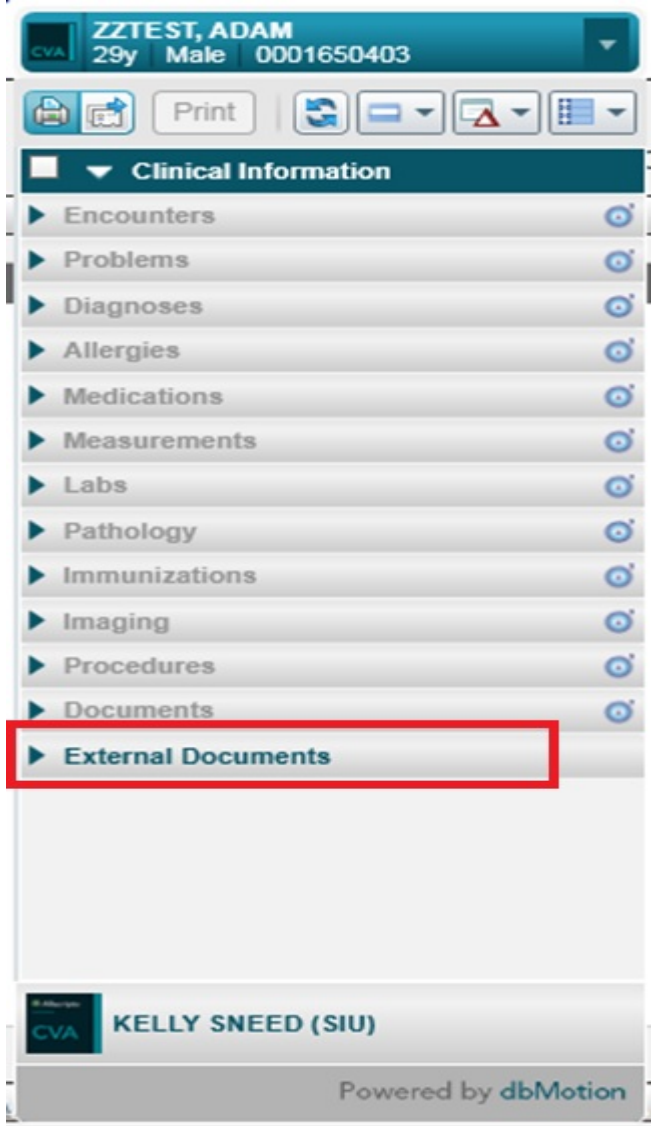
As soon as you launch TouchWorks, dbMotion will open. When you badge out of TouchWorks, dbMotion will close. DO NOT Close EHR Agent— this will close dbMotion and you won't be able to open it back up until you close out of TW and reopen it.

dbMotion will search for the patient info. (This searches Memorial Medical Center, Abraham Lincoln Hospital, and Taylorville Memorial Hospital). If new information is available, then a circle will appear with the number of updates. To view the Clinical Information, click anywhere in the box EXCEPT on the patient's name. Clicking on the patient name will open the Clinical Viewer.



When your window opens, any **bold** category has new information in it.

When you click on the ▶ sign, it will show the data under that category.



ZZTEST, ADAM
29y Male 0001650403

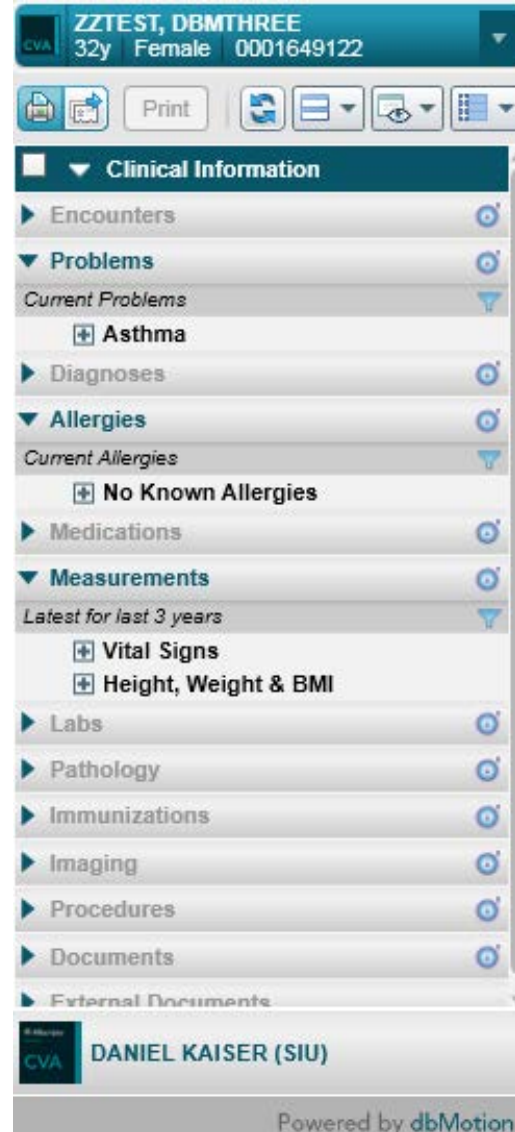
Print

Clinical Information

- ▶ Encounters
- ▶ Problems
- ▶ Diagnoses
- ▶ Allergies
- ▶ Medications
- ▶ Measurements
- ▶ Labs
- ▶ Pathology
- ▶ Immunizations
- ▶ Imaging
- ▶ Procedures
- ▶ Documents
- ▶ External Documents**

KELLY SNEED (SIU)

Powered by dbMotion



ZZTEST, DBMTHREE
32y Female 0001649122

Print

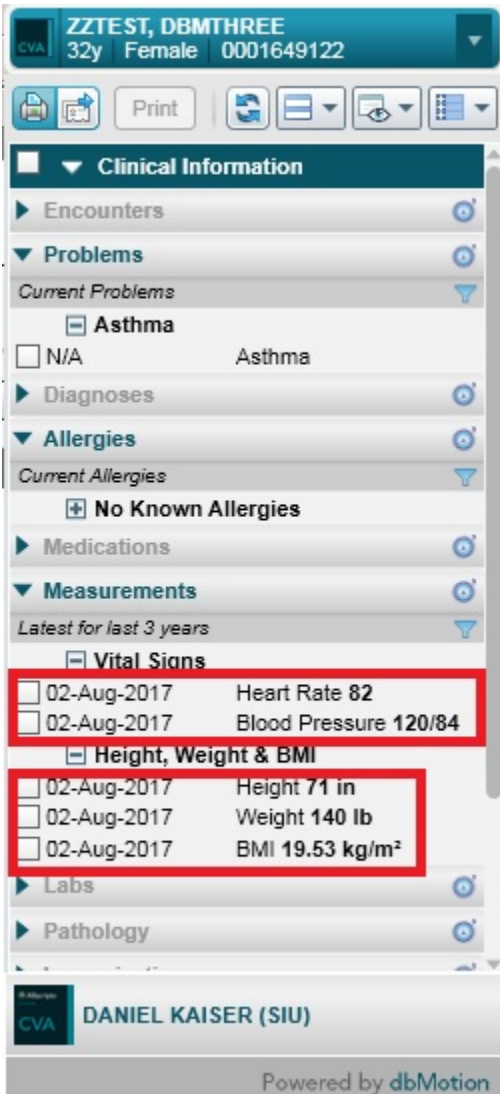
Clinical Information

- ▶ Encounters
- ▼ Problems**
 - Current Problems
 - +** Asthma
- ▶ Diagnoses
- ▼ Allergies**
 - Current Allergies
 - +** No Known Allergies
- ▼ Measurements**
 - Latest for last 3 years
 - +** Vital Signs
 - +** Height, Weight & BMI
- ▶ Labs
- ▶ Pathology
- ▶ Immunizations
- ▶ Imaging
- ▶ Procedures
- ▶ Documents
- ▶ External Documents

DANIEL KAISER (SIU)

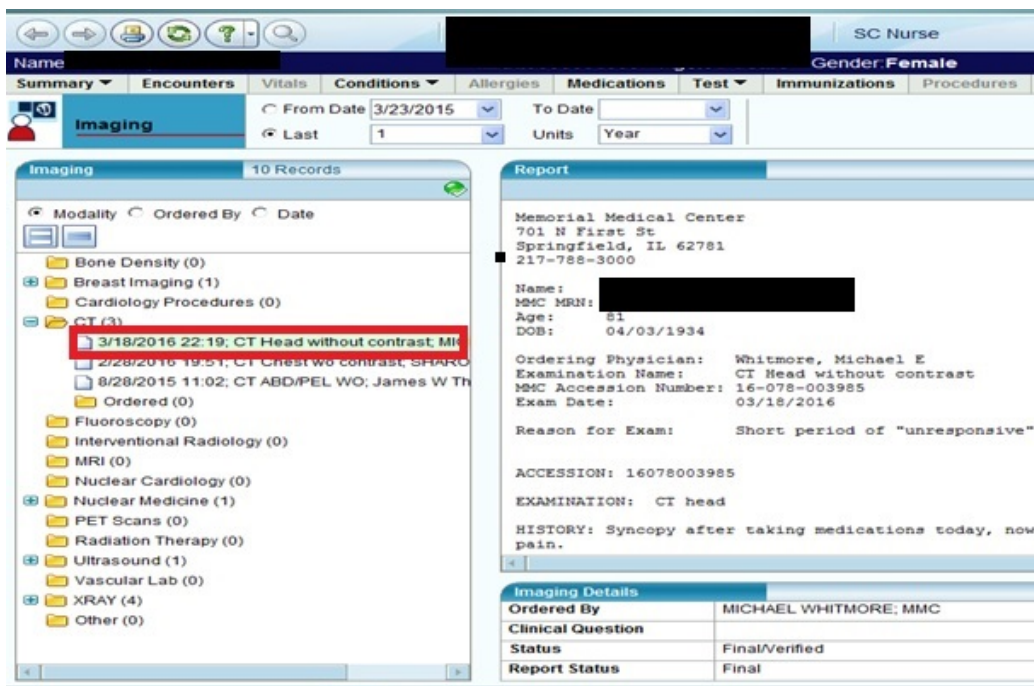
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When you click on the plus sign of the item, it will show you the date the result was done.
To open a document you will click on the date, to see the information as shown below.



The screenshot shows a mobile application interface for a patient named ZZTEST, DBMTHREE, a 32-year-old female with ID 0001649122. The interface includes a header with patient details, a toolbar with 'Print' and other icons, and a main content area with expandable sections: Clinical Information, Encounters, Problems (with a sub-section for Current Problems showing Asthma), Diagnoses, Allergies (with a sub-section for Current Allergies showing No Known Allergies), Medications, and Measurements (with a sub-section for Latest for last 3 years). The Vital Signs section is expanded, showing two entries for 02-Aug-2017: Heart Rate 82 and Blood Pressure 120/84. The Height, Weight & BMI section is also expanded, showing three entries for 02-Aug-2017: Height 71 in, Weight 140 lb, and BMI 19.53 kg/m². The interface also shows a 'Labs' and 'Pathology' section at the bottom, and a footer with the name DANIEL KAISER (SIU) and the text 'Powered by dbMotion'.

Section	Date	Value
Vital Signs	02-Aug-2017	Heart Rate 82
	02-Aug-2017	Blood Pressure 120/84
Height, Weight & BMI	02-Aug-2017	Height 71 in
	02-Aug-2017	Weight 140 lb
	02-Aug-2017	BMI 19.53 kg/m ²



To print the information off you have two options.

Option 1: click in the boxes next to the document you wish to print and at the top, click PRINT.



Option 2: when the document is open, click the print icon



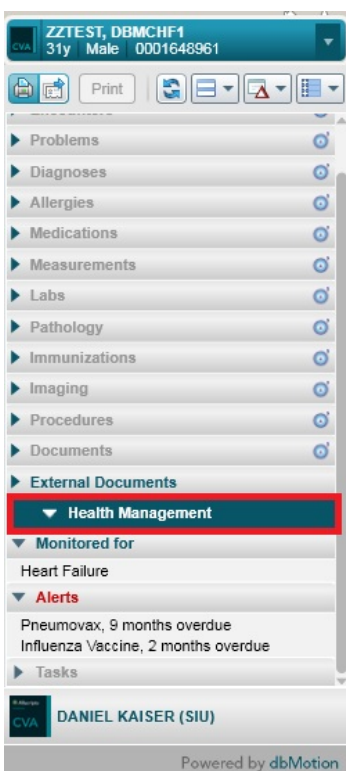
Health Management

The Health Management section in EHR Agent provides gaps in care at the point of care for the Allscripts population health disease packages. The population health rules engine identifies patients based on inclusion criteria define for each patient.

Health Management provides the disease the patient is monitored for and alerts for: Asthma, CAD, CHF & Diabetes. The chart indicates the items that are monitored for based on these diagnoses.

In dbMotion this will be included under Health Management section. It will show what the patient is monitored for and any items that are outstanding.

Diabetes Population	Heart Failure Measures	Asthma Measures	Coronary Artery Disease Measures
HbA1ac Monitoring	Beta-Blocker Therapy	Long Term Pharmacologic Therapy	Lipid Profile Monitoring
Lipid Profile Monitoring	Antiplatelet Therapy	Influenza Immunization	Lipid Management: LDL-C >130
<u>Microalbumin Monitoring</u>	Anticoagulant Therapy for Atrial Fibrillation	Pneumococcal Vaccination	Lipid Management: 100 < LDL-C <_130
Influenza Immunization	Influenza Immunization		Lipid Management: LDL-C <_100
Pneumococcal Vaccination	Pneumococcal Vaccination		Beta-Blocker Therapy- Prior MI
			Antiplatelet Therapy



ZZTEST, DBMCHF1
31y Male 0001648961

Print

- Problems
- Diagnoses
- Allergies
- Medications
- Measurements
- Labs
- Pathology
- Immunizations
- Imaging
- Procedures
- Documents
- External Documents
- Health Management**
 - Monitored for
 - Heart Failure
 - Alerts
 - Pneumovax, 9 months overdue
 - Influenza Vaccine, 2 months overdue
 - Tasks

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