


September eUpdate

DynaMed's Evidence-Based, Point of Care Tool Now Accessible in ClinicalConnect

BCHS' Diagnostic Images Now Available in ClinicalConnect

What's Coming Next from ClinicalConnect?

ClinicalConnect eLearning Tutorials

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What's Coming Next from ClinicalConnect?

Stay tuned for announcements as the remaining diagnostic images from four sites in South West Ontario are integrated with ClinicalConnect via the Southwestern Ontario Diagnostic Imaging Network (SWODIN).

ClinicalConnect eLearning Tutorials

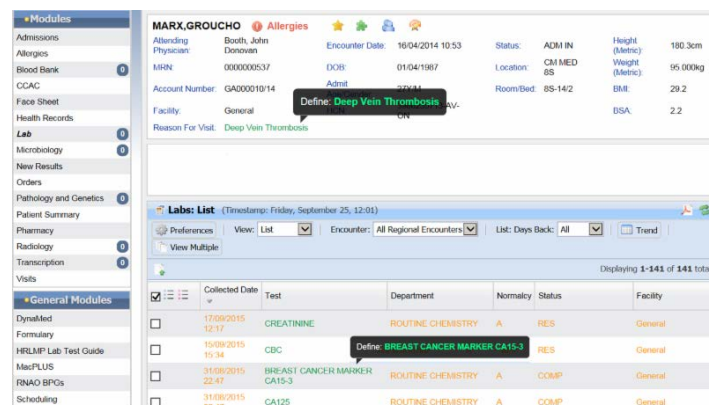
New eLearning tutorials are now available for users to quickly understand the features and benefits of key ClinicalConnect modules and functionality. [Click here](#) to watch and learn how to optimize your user experience.

Supported by:

eHealth Ontario

Clinical Information from DynaMed's Evidence-Based, Point of Care Tool Now Accessible in ClinicalConnect™

We are delighted to announce that evidence-based, contextually-relevant clinical information is now accessible in ClinicalConnect. Effective September 30, 2015, for ClinicalConnect users at Participating Organizations in the Hamilton Niagara Haldimand Brant (HNHB) Local Health Integration Network (LHIN), patients' various disease names and conditions as reported by the source information system and viewable in ClinicalConnect, are now presented in green text to indicate they link to information from DynaMed® in select modules.



The screenshot shows the ClinicalConnect interface for a patient named MARX GROUCHO. The patient's information includes: Allergies, Physician: Bashir, John Donovan, Encounter Date: 16/04/2014 10:53, Status: ADM IN, Height (Metric): 190.3cm, MRN: 000000537, DOB: 01/04/1967, Location: CM MED 88, Weight (Metric): 95.000kg, Account Number: GA00010114, Admit: 27/01/14, Room/Bed: 8S-142, BML: 29.2, Facility: General, DSA: 2.2. A tooltip for "Deep Vein Thrombosis" is visible. Below the patient information is a "Labs List" table with columns: Collected Date, Test, Department, Normalcy, Status, Facility. The table shows several lab results, including CREATININE, CBC, and BREAST CANCER MARKER CA15-3, with some results highlighted in green to indicate they link to DynaMed information.

Collected Date	Test	Department	Normalcy	Status	Facility
17/09/2015 12:17	CREATININE	ROUTINE CHEMISTRY	A	RES	General
15/09/2015 15:34	CBC	ROUTINE CHEMISTRY	A	RES	General
31/08/2015 22:47	BREAST CANCER MARKER CA15-3	ROUTINE CHEMISTRY	A	COMP	General
31/08/2015 22:47	CA125	ROUTINE CHEMISTRY	A	COMP	General

Key features and benefits of DynaMed include:

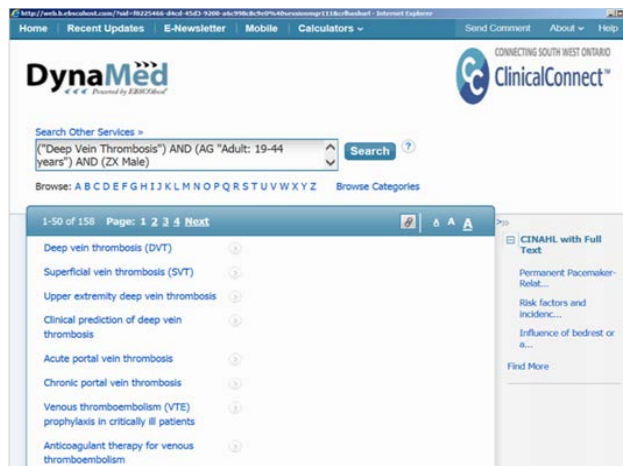
- Evidence-based: Clinical content based on evidence-based best practices
- Updated 24/7/365: If a guideline is published today, it will be in DynaMed today
- Rapid Alerts: Receive email alerts when evidence or guidelines are updated in areas of interest
- Canadian Content: Guidelines, Health Canada Drug links, Choosing Wisely Canada and more
- Continuing Medical Education (CME): Canadian members of the CMA can earn Mainpro-M1 credits

Tell us how ClinicalConnect enhanced patient care!

[Click here](#) to share your story!

Check out our [Educational Resources!](#)

STAY CONNECTED



This exciting enhancement to ClinicalConnect has been completed as part of a Canada Health Infoway-funded project with Hamilton Health Sciences. The scope of the project includes an evaluation of usage and from there, expanding the DynaMed integration for ClinicalConnect users across the rest of South West Ontario may be explored as part of a subsequent project. Thank you to the team at EBSCO Information Services for their assistance in integrating their DynaMed solution with ClinicalConnect. Additional information about DynaMed can be found on the ClinicalConnect website <http://info.clinicalconnect.ca/CC/resources/other-resources/>.

BCHS' Diagnostic Images Now Available in ClinicalConnect

We are pleased to announce that diagnostic images contributed by Brant Community Healthcare System (BCHS) to the Southwestern Ontario Diagnostic Imaging Network (SWODIN) have been integrated with ClinicalConnect. With the addition of these images, only four hospitals in South West Ontario remain to have the images they contribute to SWODIN integrated with ClinicalConnect. Images from those sites are expected to be integrated by the end of this calendar year. As a reminder, please use Internet Explorer 9+, Safari 6.0+, Google Chrome 20+ and Firefox 14+ when viewing SWODIN images. To view diagnostic images, click the camera icon in the Radiology Module in ClinicalConnect. Some Citrix corporate environments may not support compatible browsers so you may need to launch SWODIN images outside of Citrix.

Thank you to the SWODIN and BCHS teams for their assistance to integrate these diagnostic images. To see the Integration Status Chart that provides an overview of all data available in ClinicalConnect, please visit <http://info.clinicalconnect.ca/integration>. eLearning Tutorials for most modules and functionality in ClinicalConnect can be viewed by visiting <http://info.clinicalconnect.ca/CC/elearning>.

For support please email Help Desk at helpd@hpsc.ca or Call Help Desk: (905) 521-2100 ext 43000

For more information, visit info.clinicalconnect.ca



Connect to your patients with ClinicalConnect™!



ClinicalConnect™

CONNECTING SOUTH WEST ONTARIO

ClinicalConnect is the Regional Clinical Viewer for the connecting South West Ontario program, funded by eHealth Ontario. Hamilton Health Sciences is the regional service delivery partner deploying ClinicalConnect across the four south west LHINS. The cSWO Program is foundational to eHealth Ontario's commitment to integrate electronic health information for all Ontarians.