

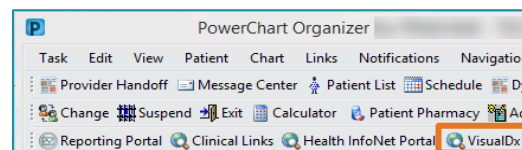
VisualDx is a diagnostic clinical decision support site designed to enhance diagnostic accuracy, aid therapeutic decisions, and improve patient safety. VisualDx offers providers a medical image library, chief complaints, diagnoses, and drug reactions, as well as, a custom patient-specific differential diagnosis builder. Quick access to VisualDx is offered to providers in Millennium via a toolbar button and on mobile devices and offers the earning of CMEs.

Initial Set Up of VisualDx

To set up accounts, providers need to initially access VisualDx from a NLH IP authenticated computer, Wi-Fi or VPN. Accounts can be created using the Quick Registration link: <https://www.visualdx.com/institutional-signup>.

Accessing VisualDx in Cerner Millennium

Quick access to VisualDx is also available to providers via their Cerner Millennium toolbar button link, as well as, by navigating to www.visualdx.com.



Mobile Set Up of VisualDx

Once your NLH VisualDx account is set up, you can then download the mobile app via iTunes or Google Play. Once downloaded, enter your VisualDx username/password to access the application.

VisualDx Offers

Hardcoded links on the left for:

- Global & National COVID-19 Resources
- VisualDx COVID-19 Resources
- Additional Resources

Searching capability on:

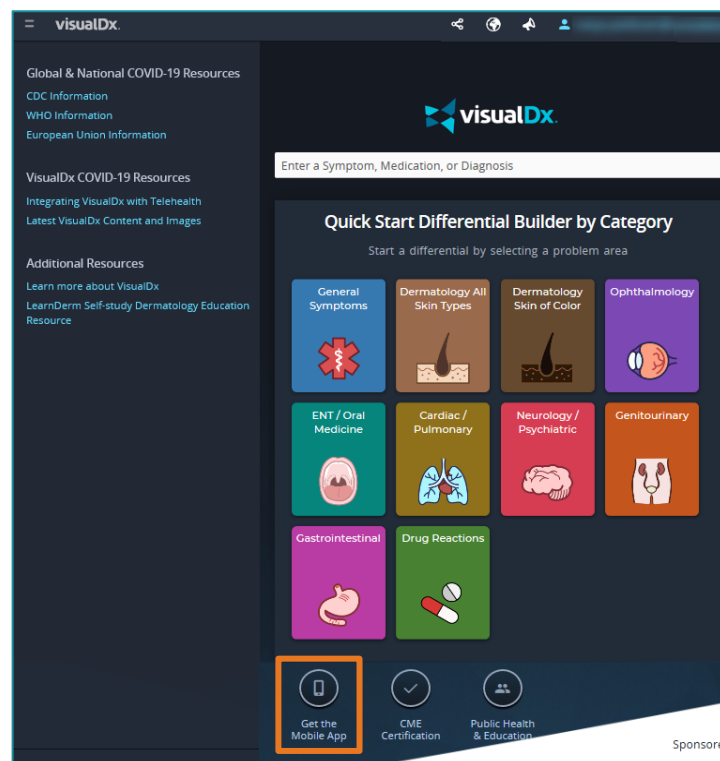
- Symptoms, Medications or Diagnosis

Link access for:


- Quick Start Differential Builder by Categories

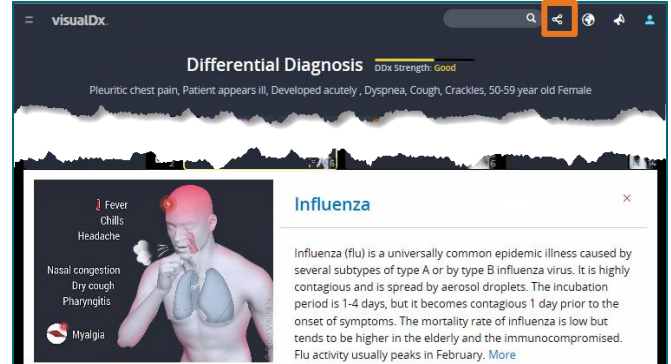
Easy access buttons for:

- Mobile App
- CME Certification
- Public Health and Education



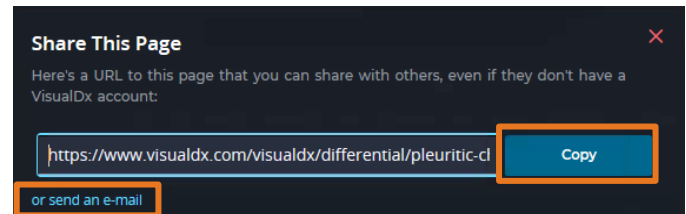
VisualDx Workup Findings

Once a workup on a patient is completed, you can click the **Share This Page** button  to either copy the workup link or send it in an email.



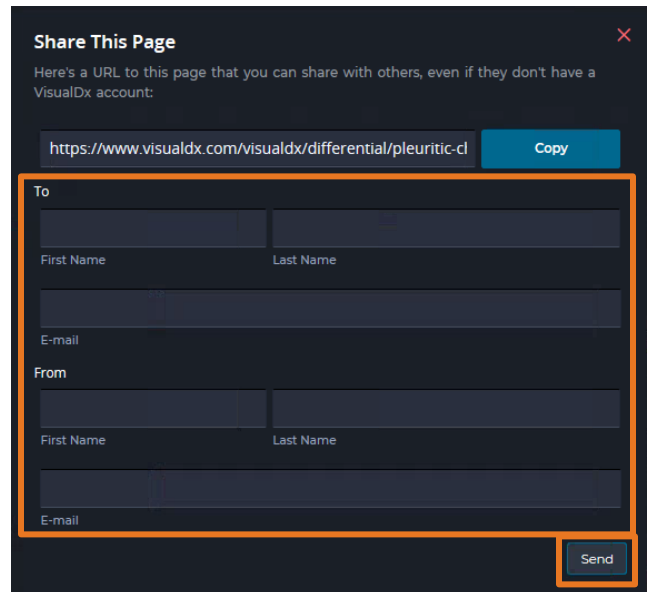
Option 1: Copying the Workup Link:

- Click the **Copy** button to copy the https link.



Option 2: Emailing the Workup Link:

- Click on the **or send an e-mail** hyperlink to email the workup.
- Complete the **To** and **From** fields accordingly.
- Click **Send**.



NOTE: To navigate back to the home view, click on the [visualDx](#) name in the top left.