



**EMA Dermatology™ offers
Logical Images' VisualDx**
to bring you one
powerful tool

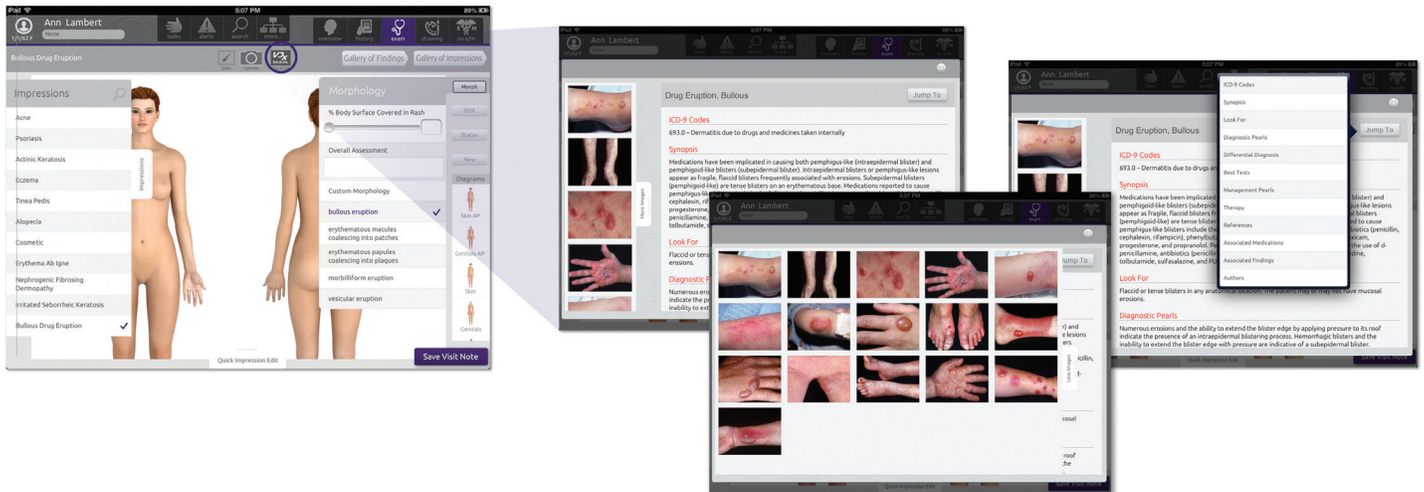


**MODERNIZING
MEDICINE**

logicalimages | **visualdx.**

See it. Diagnose it.

LogicallyImages, the developer of VisualDx, is the industry leader in visual diagnostic clinical decision support. EMA™ has been fitted to provide direct access to the VisualDx library with one touch, assisting healthcare providers in making faster, more accurate diagnoses.



What is VisualDx?

VisualDx is a massively hyperlinked visual thesaurus of over 1,300 dermatology conditions represented by over 30,000 high-resolution medical images. VisualDx captures disease variation by age, body location, skin type, immune status, disease stage, disease severity, lesion type and more, showing how each might look at different stages and in people of different ages and ethnicities.

Why is VisualDx useful?

VisualDx is especially helpful for those uncommon conditions. EMA's Virtual Exam Room has been fitted for both the Web and iPad versions to provide direct access to the VisualDx library with one touch. Physicians can then quickly navigate around diagnostic summaries and images to help them make a diagnosis. Additionally, patients can see representative sample images of their same condition.

How does the module work?

When the VisualDx system is enabled in EMA, a "VDx" button in the Virtual Exam Room will appear once a diagnosis is selected. Additionally, if the physicians select a differential diagnosis, each differential will also link to the VisualDx system.

Schedule your personal demonstration to experience why **EMA Dermatology with VisualDx** is the most powerful EMR system on the market today.

EMA is ONC HIT 2014 Edition Certified and is ICD-10 ready. For more information: <http://modmed.com/onc2014>. EMA version 4.0 has achieved ONC HIT 2014 Edition Complete EHR certification and EMA Mobile version 4.0 has achieved ONC HIT 2014 Edition Modular EHR certification. These certifications designate that the electronic health record (EHR) software is capable of supporting eligible providers and hospitals with meeting the Stage 1 and Stage 2 Meaningful Use measures required to qualify for funding under the American Recovery and Reinvestment Act (ARRA).

