As the leading clinical decision support system, VisualDX teaches students how to quickly build an appropriate differential and avoid common diagnostic pitfalls. VisualDX is based on the fact that information-assisted decision-making is far more beneficial than just memory-based education and encourages a logical method of clinical reasoning.

The Value of VisualDx for Medical Schools:
- Complements case-based learning and collaborative problem-solving.
- Improves pattern-recognition skills.
- Expert peer-reviewed resource.
- Enhances medical school learning in classroom, clinic, and on the wards.
- Easily integrates into Problem-Based Learning and GME-level programs.

Learn more at tools.ovid.com/visualdx.
Last night, a patient was admitted from the Emergency Room with a diagnosis of “cellulitis.” Using VisualDx at the bedside, I was able to demonstrate to a medical student and resident the importance of an accurate description of the skin, the use of VisualDx to create an accurate differential, and how the correct diagnosis of leukocytoclastic vasculitis was made.

That diagnosis was confirmed by a dermatology consult this morning, the patient avoided getting unnecessary and potentially harmful antibiotics, a much more guided medical history identified the potential cause, and an appropriate diagnostic workup is in progress. VisualDx was a wonderful teacher.

R.O. MD, Professor

Key Features:

- Powerful Differential Builder
- Smart Search for Chief Complaints, Diagnoses, and Drug Reactions
- Expert Content
- Mobile Access

World’s Largest Medical Image Library
- Trademarked Sympticon Visualization Technology
- Patient Engagement and Handouts
- Earn CME

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