



# VisualDx<sup>®</sup>

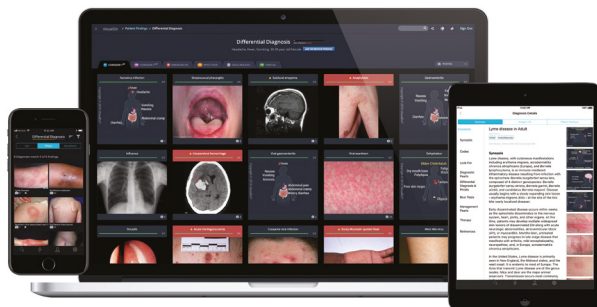
Leader in Diagnostic Accuracy

VisualDx is the only tool designed to help answer diagnostic questions as you work, redefining “diagnostic support” for more accurate, informed decision making at the point of care. Your users can input patient-specific findings and build a custom differential in real time with the patient.

It engages students, residents, and clinicians with the best differential diagnosis tool in medicine to enhance diagnostic accuracy, aid therapeutic decisions, and improve patient safety.

## The Value of VisualDx:

- Minimize diagnostic errors that cost practices and healthcare systems billions annually.
- Reduce errors that harm patients and can lead to increased costs and valuable time spent trying to find the correct diagnosis and deal with incorrect care.
- Save time in coming to a more accurate diagnosis at the point of care.



Learn more at [tools.ovid.com/visualdx](https://tools.ovid.com/visualdx).

## VisualDX Quick Facts:

- In a random, blind study, VisualDx improved diagnostic accuracy **more than 120%**.
- **97%** of physicians believe using VisualDx improved patient care.
- Clinicians **save up to 26 minutes** per day when using VisualDx.
- **Over 3,000 Diagnoses**.
- **41,000+ Images** of disease or clinical guidance on therapy, management, pitfalls, and more.

*VisualDx is a useful and powerful tool - a must have software for all general practitioners. It gives me the information I need at the point of care to avoid misdiagnosis and avoid unnecessary tests and prescriptions.*

*By simply entering the patients findings, I can quickly see what other symptoms to look for, what questions to ask, and then the software guides me to a differential diagnosis right in front of the patient.*

**Dr. Michel Arnold, Family Medicine**

## 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 Symptionic Visualization Technology



Patient Engagement and Handouts



Earn CME

Learn more at [tools.ovid.com/visualdx](https://tools.ovid.com/visualdx).