Discern — with VisualDx.

Problem-oriented by design, VisualDx is organized to match the way a physician thinks about signs, symptoms, and diagnoses. It visually presents disease variations by skin type, age, and passage of time.

Now it is possible to build a customized pictorial differential diagnosis in seconds, drawn from thousands of medical photographs revealing variations in presentation between — as well as within — diseases.

VisualDx facilitates rapid comparisons and visual differential-diagnosis generation 24x7x365.

Early user trials indicate that VisualDx can improve diagnostic accuracy by over 120%.

Answer the cost-and-quality call to action with accurate diagnoses that save time and money. Realize immediate return on investment as diagnostic accuracy soars and costs drop.

Effective treatment and care begin where they matter most — with accurate diagnoses.

By recent estimates, nearly 15% of all diagnoses are inaccurate.

Such errors create less-than-optimal outcomes for patients and cost millions of health care dollars every year.

VisualDx is the single source for day-to-day clinical diagnostic support that helps clinicians see, learn, and discern to more accurately diagnose disease.
See — with VisualDx.

Visual clues are essential to accurate diagnosis. Half of all diseases have a skin or pattern clue, and 10–20% of a general practitioner’s diagnosis is visually based. Yet how do clinicians visually discern among common diagnoses — or diagnose a rare disease they’ve never seen?

VisualDx is the only technology that integrates the world’s most comprehensive collection of digital medical images with regularly updated and physician-reviewed clinical information.

Develop patient-centric visual differential diagnoses in seconds, or search on a specific diagnosis or visual clue, with immediate access to specialist-level expertise.

See all diagnoses visually and easily, in side-by-side comparisons to the patient’s presentation or other diagnostic possibilities.

Learn — with VisualDx.

General practitioners receive minimal training in how to recognize presenting visual clues. There is simply too much to know, and manual searches through traditional libraries for possible answers are time-consuming and labor-intensive.

VisualDx leaps beyond current resources to give instant access to specialist-level diagnostic help, directly at the point of care. Fast and easy to learn, VisualDx links clinicians to superior-quality medical images and supporting text prepared by respected physician scholars.

VisualDx software enables rapid visual and iconic search entry of visible patient clues to enhance learning and diagnostic processes, reducing time spent consulting hardcopy resources.

With 5 minutes of training, improve diagnostic accuracy and boost recognition skills for physicians and clinical teams and students.

Four steps to a more accurate diagnosis.

1. Get started. Choose a module. VisualDx is organized by common and diagnostic problem areas as well as by age and body location, initiating a unique differential diagnosis right from the start.


3. See the differential. Diseases are presented visually — VisualDx dynamically builds and displays a pictorial differential diagnosis tailored to your patient’s findings.

4. Get informed. Conclude diagnosis. Compare most relevant diseases, or drill down to research with handbook-length clinical information and variation in visual presentation before concluding your diagnosis.
See — with VisualDx.

Visual clues are essential to accurate diagnosis. Half of all diseases have a skin or pattern clue, and 10–20% of a general practitioner’s diagnosis is visually based. Yet how do clinicians visually discern among common diagnoses — or diagnose a rare disease they’ve never seen?

VisualDx is the only technology that integrates the world’s most comprehensive collection of digital medical images with regularly updated and physician-reviewed clinical information.

Develop patient-centric visual differential diagnoses in seconds, or search on a specific diagnosis or visual clue, with immediate access to specialist-level expertise.

See all diagnoses visually and easily, in side-by-side comparisons to the patient’s presentation or other diagnostic possibilities.

Learn — with VisualDx.

General practitioners receive minimal training in how to recognize presenting visual clues. There is simply too much to know, and manual searches through traditional libraries for possible answers are time-consuming and labor-intensive.

VisualDx leaps beyond current resources to give instant access to specialist-level diagnostic help, directly at the point of care. Fast and easy to learn, VisualDx links clinicians to superior-quality medical images and supporting text prepared by respected physician scholars.

VisualDx software enables rapid visual and iconic search entry of visible patient clues to enhance learning and diagnostic processes, reducing time spent consulting hardcopy resources.

With 5 minutes of training, improve diagnostic accuracy and boost recognition skills for physicians and clinical teams and students.

Four steps to a more accurate diagnosis.

   VisualDx is organized by common and diagnostic problem areas as well by age and body location, initiating a unique differential diagnosis right from the start.

2. Build a patient-centric differential.
   Our streamlined interfaces make matching your patient’s visual evidence effortless. With each click of the mouse, you refine a patient-centric differential.

3. See the differential.
   Diseases are presented visually — VisualDx dynamically builds and displays a pictorial differential diagnosis tailored to your patient’s findings.

   Compare most relevant diseases, or drill down to research with handbook-length clinical information and variation in visual presentation before concluding your diagnosis.
Discern — with VisualDx.

Problem-oriented by design, VisualDx is organized to match the way a physician thinks about signs, symptoms, and diagnoses. It visually presents disease variations by skin type, age, and passage of time.

Now it is possible to build a customized pictorial differential diagnosis in seconds, drawn from thousands of medical photographs revealing variations in presentation between — as well as within — diseases.

VisualDx facilitates rapid comparisons and visual differential-diagnosis generation 24x7x365.

Early user trials indicate that VisualDx can improve diagnostic accuracy by over 120%.

Answer the cost-and-quality call to action with accurate diagnoses that save time and money. Realize immediate return on investment as diagnostic accuracy soars and costs drop.


Effective treatment and care begin where they matter most — with accurate diagnoses.

By recent estimates, nearly 15% of all diagnoses are inaccurate.

Such errors create less-than-optimal outcomes for patients and cost millions of health care dollars every year.

VisualDx is the single source for day-to-day clinical diagnostic support that helps clinicians see, learn, and discern to more accurately diagnose disease.