

See.
Learn.
Discern.

clinical **CONTENT** credentials

VisualDx

visual diagnostic decision support **X**®

Current Product Stats

Version 6.10 released September 21, 2009

Over 18,000 medical images – detailing variation in age, stage, and ethnicity

More than 1,000 visually presenting conditions

Installed in over 1,000 leading health care institutions



Editor-In-Chief:

Lowell A. Goldsmith, MD, MPH
Dean Emeritus University of Rochester School of Medicine and Dentistry, Professor of Dermatology University of North Carolina

Sr. Consulting Editor:

Jeffrey D. Bernhard, MD, FRCP Edin
Editor Emeritus of the *Journal of the American Academy of Dermatology*, Professor of Medicine and Physiology Emeritus at the University of Massachusetts Medical School

World-class medical images, comprehensive image library

Research shows that images relay information more effectively than text alone. That is why the foundation for VisualDx is our robust digital medical image library.

- Logical Images hosts the largest digital medical image collection including 60,000 images.
- Just over one-third of our company's image collection is currently displayed within VisualDx, leaving plenty of opportunity for product growth.
- Physician editors work with our image archivist to determine the best, most representative disease images to be included in VisualDx.
- Our images have been acquired through partnerships with leading health care institutions and individual physician contributors such as:

- NYU Department of Dermatology
- Nancy Esterly, MD
- Frances J. Storrs, MD
- Charles Crutchfield, MD
- Karen Wiss, MD
- Carl Allen, DDS, MSD
- Lowell A. Goldsmith, MD, MPH
- University of Rochester Department of Dermatology
- Victor Newcomer Collection, UCLA
- Christopher Rapuano, MD
- Mary Spencer, MD
- Tor Shwayder, MD
- Sook-Bin Woo, MS, DMD, MMSc
- Larry Millikan, MD

Medical experts provide trusted clinical content

A growing team of more than 100 experts writes, edits, consults, and reviews our clinical content to keep VisualDx objective, accurate, and current.

- References are provided to give insight into the sources for each diagnosis text.
- Journal citations link directly to their corresponding PubMed abstract.
- A peer-review process is used to authorize all of our clinical content.
- Full-time editors work side by side with our editorial board, recognized experts in specific fields of medicine and scientific research.
- Clinical content is reviewed on an ongoing basis to include the most current findings and therapies pertaining to each disease.

VisualDx is released on a quarterly schedule and is easily accessible via any Web browser at:

www.visualdx.com

