

What is VisualDx Oral?

VisualDx Oral is an oral lesion diagnosis tool that combines the power of a comprehensive medical image library with concise, specialist-developed clinical information. Input findings such as visual clues, symptoms, patient medications, and patient history to develop a differential. Or search a specific diagnosis to confirm diagnostic thinking and review therapy recommendations.

- Review over 100 visually presenting conditions of the oral mucosa.
- Access 1,200 medical images of the oral cavity and systemic diseases with oral manifestations.
- Expand clinical knowledge with concise, actionable text including diagnostic pearls, management, therapy and more.

Why VisualDx Oral?

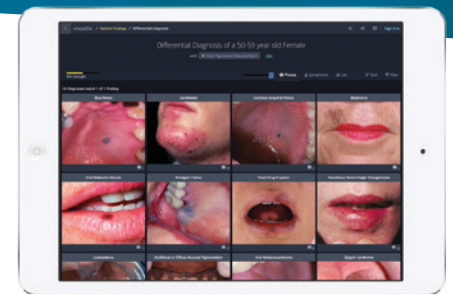
For over 16 years VisualDx has been a trusted resource for medical institutions nationwide. Its unique ability to assist clinicians with the diagnosis and management of common and rare conditions expands the level of care, treatment capability, and patient education provided during a preliminary visit.

With a wide range of benign and malignant neoplasms, infectious processes, inflammatory conditions and other disorders of the oral cavity, VisualDx Oral is designed for dentists and oral health care providers at all levels of expertise.

How to Use VisualDx Oral

From the homepage, quickly search a diagnosis, chief complaint, or medication. Use the workup to develop a differential diagnosis based on patient findings at the point of care.

- Improve diagnostic accuracy
- Develop a patient-specific differential diagnosis
- Quickly confirm a diagnosis using images
- Access next steps for management
- Engage patients in treatment and care



Accessible anytime, anywhere.

Unlimited access for specialists, colleges, and educators. VisualDx is always on call via mobile, tablet, desktop. Visit the iTunes App Store or Google Play to download.

For five years, the Best in KLAS Awards Software & Services Report has recognized VisualDx as a Category Leader in Clinical Decision Support: Point of Care Clinical Reference.