

NEW!

Oral cancer...it's something your patients can't afford for you to miss.

That's why you can't afford to be without **Sapphire®** **Plus Lesion Detection** in your practice!

As the front line in the fight against oral cancer, you need the best tools to help protect your patients from this deadly disease. Sapphire Plus Lesion Detection (LD) is that tool. If you're not using Sapphire Plus LD when screening for oral lesions, you might not be seeing everything.

As an adjunct to visual examinations, Sapphire Plus LD provides enhanced visual information so you can better discover and diagnose the presence of cancer or pre-cancer, which is why Sapphire Plus LD should be a routine part of the complete visual and physical exams you perform in your practice.



Reasons to screen your patients with Sapphire Plus Lesion Detection

- Clinically proven to identify non-apparent oral lesions¹
- Early detection is vital for successfully treating oral cancer
- Superior optics bring examinations closer for enhanced viewing
- Easily administered during routine checkups
- HPV increases the need for screening young, non-smoking patients
- Insurance coverage for oral screenings may be available with code: D0431
- Documentation with the compatible digital camera

Sapphire Plus Lesion Detection Has Everything Your Practice Needs

Device	Early Detection with Immediate Results	Covered by Insurance	Multi-Use Light	Photo Documentation	No Acid Rinse Required	Cost Per Patient*
Sapphire Plus Lesion Detection	✓	✓	✓	✓	✓	\$2.50
ViziLite Plus by Zila	✓	✓				\$24.95
Indentafi by Trimara	✓	✓			✓	\$4.00
Microlux by AdDent	✓	✓				\$8.97 for rinse
Orascope DK by Kerr	✓	✓				\$9.50 for rinse

Do you have any additional questions? No problem! Our trained professional representatives are here to help. Call 1-800-445-0345 to speak to someone live today! Or visit us online at www.denmat.com.

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"I found lesions that I could not see under normal lighting conditions. Based upon my clinical experience using Sapphire, I find this device to be an indispensable tool for doctors screening for and treating oral pathologic conditions."

–Dr. Andrew Chang, San Diego, CA

Early detection is vital

When cancer is discovered late, survival rates are as low as 28%; when it's discovered early, survival rates are as high as 82%.²

The potential to reveal what's hidden

Under examination with Sapphire Plus LD, normal tissue appears green while dysplasia may show up as a dark area, exposing potential suspicious lesions that may not have been apparent under incandescent light.

HPV linked to oral cancer

Human papillomavirus (HPV) has been linked to oral cancer cases in young, non-smoking individuals with low levels of alcohol consumption.³

Practice-building and rewarding

With effective curing for restorations, efficient whitening, potentially life-saving lesion detection, Sapphire Plus Lesion Detection could be one of the most productive and rewarding pieces of equipment in your practice.

NATURAL LIGHT



VIEWED WITH SAPPHIRE PLUS LD



Lesion that didn't look suspicious that turned out to be cancer



Lesion that was to be biopsied and satellite lesions were discovered outside the parameter of biopsy

Renderings

Renderings

Product	List
Lesion Detection Scope and Camera (033395600)	\$3,489

Help protect your practice from malpractice

Failure to diagnose oral cancer is the second highest cause of dental malpractice in the US, with awards costing practices upwards of \$1 million.⁴

Built-in photo-documentation

Documentation with the compatible digital camera provides greater protection for your practice and better communication, accuracy and efficiency when referring patients for biopsy.

Discover the life-changing, practice-building potential of Sapphire Plus Lesion Detection. Call today!

800-445-0345

1. Poh CF, et al. A real-time application of fluorescence visualization (FV) to identify a novel optical field for subclinical extension in high-risk oral lesions. AAOMP Annual Meeting, 2008. CA.
 2. National Institute of Dental and Craniofacial Research. Oral cancer statistics. 2008 Oct [updated 2009 June 18; cited 2009 Nov 10]. Available from: <http://www.nidcr.nih.gov/OralHealth/Topics/OralCancer/OralCancerStatistics.htm>.
 3. American Dental Association, "Statement on Human Papillomavirus and Cancers of the oral cavity and oropharynx," [ada.org, https://www.ada.org/prof/resources/positions/statements/HPV_cancers.asp](http://www.ada.org/prof/resources/positions/statements/HPV_cancers.asp).
 4. Grzegorek DM. A fighting partner. RDH. 2009 Mar;29(3):72.
 *Source: 2009 Patterson Dental