

Why this product was chosen:

Simple, yet effective: no need for any gels, liquids, or contrasting mediums. Simply put the glasses on and visually identify areas of concern using a traditional curing light.

Evaluator comments:

*'Awesome product and easy to use-good illumination'*

*'Goccles showed lesions much more clearly than other devices I've used'*

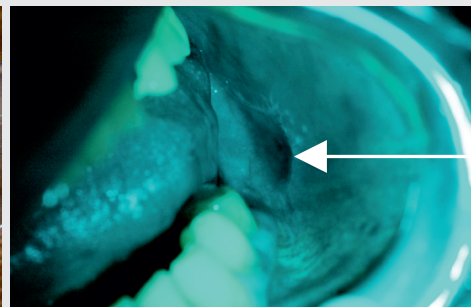
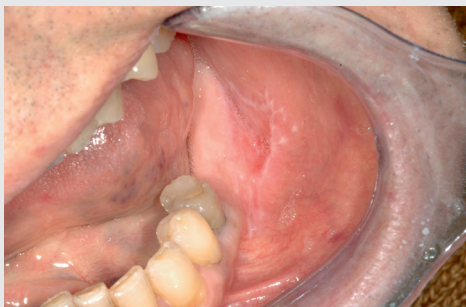


ORAL CANCER SCREENING  
**Goccles®**  
Pierrel Pharma



Naked eyes vision

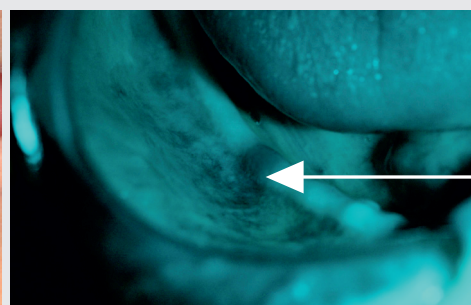
GOCCLES® vision



Erythroleukoplakia

The awarded optical device that helps with oral cancer detection.

Enables the observation of the fluorescence of healthy mucosa and distinguishes suspicious lesions, which will appear as dark areas on a green background.



New lesion on a patient previously operated

GOCCLES® consists of eyewear with a special optical filter to be used in combination with any curing light available in every dental office.

# GOCCLES®

GLASSES FOR ORAL CANCER CURING LIGHT EXPOSED SCREENING

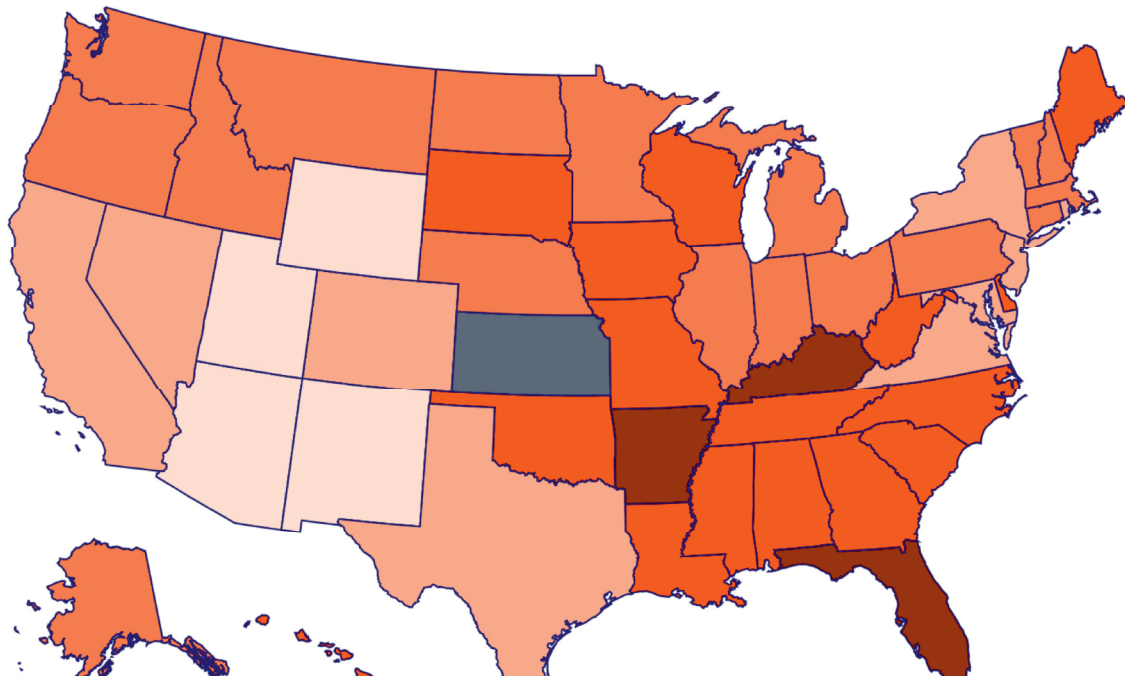
The Oral Cancer Foundation estimates that 53,000 Americans will be newly diagnosed with oral or oropharyngeal cancer in 2019. About 9,750 individuals will die from this cancer in 2019, which is an increase over last year.

## Incidence rates, 2011-2015

by state, for oral cavity and pharynx

Average annual rate per 100,000, age adjusted to the 2000 US standard population.

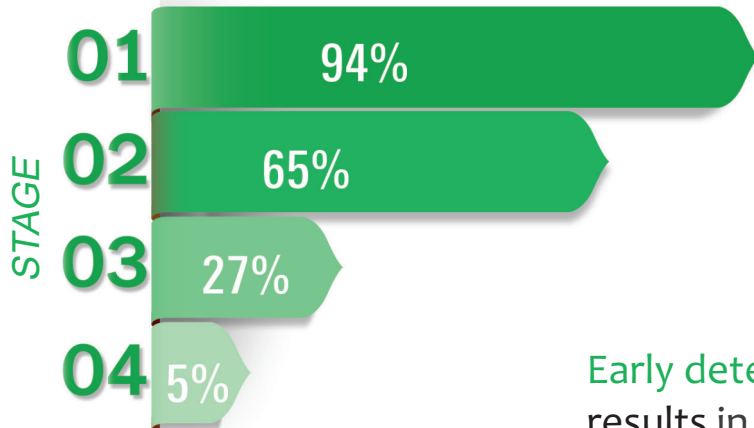
9.1 - 10.1      10.2 - 11.1      11.2 - 12.2      12.3 - 13.2      13.3 - 14.2



Data Sources: North American Association of Central Cancer Registries (NAACCR), 2018  
© 2019 American Cancer Society

Early screening for oral cancer can save lives.

SURVIVAL 5 YEARS FROM DIAGNOSIS



Early detection of oral cancer results in a survival rate of

90%



For more information visit [www.goccles.com](http://www.goccles.com) or contact us at [goccles@pierrelgroup.com](mailto:goccles@pierrelgroup.com)