Adjunctive Oral Cancer Screening Acceptance Form

Our practice continually strives to provide important enhancements in oral health care for our patients. We are concerned about oral cancer and look for it in all at risk patients.

One person dies every hour from oral cancer in the United States.

Late detection of oral cancer is the primary reason that mortality rates are so dismal. As with most other cancers, age is the primary risk factor for oral cancer. Though tobacco use is a major predisposing risk factor, 25% of oral cancer victims have no lifestyle risk factors.

Oral Cancer Risk profile:

Increased risk -

- Patients age 40 and older (95% of all cases)
- 18-39 years of age combined with any of the following: tobacco use, chronic alcohol consumption, oral HPV infection

Highest risk-

- Patients age 64 and older with lifestyle risk factors
- Patients with history of oral cancer

We find that using Velscope along with visual oral cancer examinations improves our ability to identify suspicious areas that may have been missed during the conventional examination. Early detection of precancerous tissue can minimize or eliminate the potentially disfiguring effects of oral cancer and possibly save your life. Velscope is a painless exam that gives us a better chance to find any oral abnormalities you may have at an early stage.

Dental insurance might not cover the Velscope exam. However, this office is happy to verify your coverage for you. The fee for this enhanced examination is \$40.00.

YES. I authorize the clinician to perform the Velscope exam along with the standard oral cancer examination. I accept financial responsibility for this enhanced examination.

| Print name: | | |
|---------------------------|-------------------------------------|--|
| Signature: | Date: | |
| | | |
| | a barra Walangaa arrom at this time | |
| NO. I would prefer not to | o nave verscope exam at uns une. | |
| NO. I would prefer not to | o have Velscope exam at this time. | |
| NO. I would prefer not to | o nave verscope exam at uns time. | |