

Most people won't recognize they have some form of Gum Disease.

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SIMPLY PERIO[™]

Ask your dentist &

EASILY

- **Alzheimer Disease**
- Cardiovascular Disease/Heart Attack
- Stroke
- Diabetes
- Cancer
- (Pancreas, Esophagus, Colon, Lungs, Head & Neck)
- Rheumatoid Arthritis
 - Inflammatory Bowel Disease
- **Aspiration Pneumonia**
- Fatty Liver Disease
- Adverse Pregnancy Outcomes

Understanding **Your Potential**



Offers the Opportunities to STOP and even **REVERSE** Gum Disease Progression.



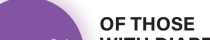
of adults over 35 SHOW EVIDENCE **OF GUM DISEASE**

4.8

Gone unchecked, the pathogens and their toxins can easily move through the bloodstream with far reaching and catastrophic affects on the heart, arteries and central nervous system.

SPECTRUM

SIMPLY TEST



WITH DIABETES also have gum disease lowering glycemic control

%

50

%

MORE LIKELY TO DEVELOP ALZHEIMER'S

if suffering more than 10 years from gum disease



GREATER RISK OF CANCER

with gum disease^[4]

Source Infographic: The Am v for Oral Systemic Health (AAOSHI)

[1] Pessi T, Karhunen V, Karjalainen PP, et al. Bacterial signatures in thrombos 2013;127(11):1219-1228. doi:10.1161/CIRCULATIONAHA.112.001254 sis aspirates of patients with myocardial infarction. Circulation

[2] Feire MO, Van Dyke T: The mechanisms behind oral-systemic interactions. In: Glick M, ed. The Oral-Systemic Health Connection: A Guide to Patient Care. Chicago, IL: Quintessence; 2014:Chapter 5, 103-119.
[3] Leishman SJ, Do HL, Ford PJ. Cardiovascular disease and the role of oral bacteria. J Oral Microbiol. 2010; 2. doi: 10.3402/jom.v2i0.5781.
[4] Karpiński T. M. (2019). Role of Oral Microbiota in Cancer Development. Microorganisms, 7(1), 20. https://doi.org/10.3390/microorganisms7010020