



Bacteria in your mouth don't stay in your mouth

WHO SHOULD BE TESTED?

- Bleeding gums when brushing or flossing
- Planning or already have dental implants
- Gum inflammation that is not improving
- Have Diabetes, heart disease or any other systemic conditions
- Need antibiotics before dental visits
- Chronic bad breath

If you answered “yes” to any of these, ask your dentist about bacterial testing.

4 SIMPLE STEPS

1. Collect – A tiny paperpoint gently gathers bacteria from your gums (quick and painless).

2. Analyze – The lab identifies 11 key bacteria linked to gum disease.

3. Report – Results sent to your dentist in 72 hours.

4. Plan – Your dentist creates a personalized treatment plan based on your results.

WHY TEST?

- Gum disease is linked to heart disease, diabetes, Alzheimer's, and inflammation.
- The same bacteria can damage gums and cause implant failure
- Early testing helps protect your smile- and your overall health.

✦ *Learn how MicrobeLink Dx® testing helps you take charge of your oral and whole-body health.*



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Linking oral microbes to systemic health