

Finally, a New Way to Treat Gum Disease

Gum disease is caused by bacteria in periodontal pockets, deep in the gum tissue down to the tooth roots. Previously, the only treatment option was periodontal surgery with a scalpel and sutures, cutting your gums to reach and eliminate bacteria.

Now, with the patient-friendly REPAIR Periodontal Treatment protocol using a WaterLase dental laser, we can preserve tissue and bone with a minimally-invasive laser-based approach. If you need just one tooth treated, or your entire mouth, laser technology helps us take better care of you and your oral health.



WaterLase is used by doctors every day, and has helped over 24,300,000 smiling patients worldwide!

You deserve better dentistry.
Visit waterlase.com

After having this procedure done with a WaterLase, I would never want to have another procedure done with your conventional drills, and knives, and sutures, and everything – there's no need for it.

**Maureen, California
WaterLase Patient**



Stress-Free and Gentle

 **REPAIR**

Treatment for Gum Disease

WaterLase^{*}
Laser Dentistry

By BIOLASE

WaterLase^{*}
Laser Dentistry

Smile All the Way Home with REPAIR Periodontal Laser Treatment

IT'S NOT JUST GUM DISEASE. IT'S YOUR HEALTH.

If you have been told that you have gum disease, you are not alone. Nearly 70% of adults have some form of gum disease (also called periodontal disease). The most important thing to know about gum disease is that you shouldn't ignore it.

Left untreated, gum disease will result in receding gums, bone loss, and ultimately may cost you your teeth. Studies show that periodontal disease is associated with heart disease, diabetes and cancer. It's important for your overall health that you get treatment.



PATIENT PREFERRED – MINIMALLY INVASIVE

REPAIR is a clinically proven laser protocol used to treat gum disease, either in a small area or throughout the entire mouth. REPAIR offers significant advantages including:

- * Helps preserve tissue and bone
- * Reduces pain and discomfort compared to conventional treatment
- * Reduces need for pain medication
- * Promotes more rapid healing
- * Reduces post-operative discomfort



Laser energy gently clears the bacteria under your gums.



BETTER PATIENT EXPERIENCE, FASTER HEALING

Today's laser technology is a major advancement in treatment. Patients treated with laser energy simply recover more quickly. The WaterLase iPlus performs incisions precisely and disinfects the operative site as it works, to help you heal faster.

Frequently Asked Questions

Q: Why is it important to treat gum disease?

A: Research shows that periodontal disease is associated with heart disease, stroke, diabetes, respiratory disease, and cancer. It is also thought to be related to chronic inflammatory conditions. By treating periodontal disease early, it may not only help preserve your oral health, it may also help with the management of other chronic inflammatory conditions.

Q: How do I know that laser treatment is effective?

A: Developed by a team of laser specialists and leading periodontists, the REPAIR Periodontal Protocol is clinically proven to regenerate healthy tissue and bone. Each case is unique, so ask your dentist if you are a candidate.

Q: How long does the laser procedure take and what should I expect?

A: The length of your REPAIR procedure is dependent upon several factors including the size of the area to be treated and the severity of your gum disease. We will outline your treatment plan together and go through the details of the treatment so that you know what to expect.

Q: If I lose a tooth (or teeth) from gum disease, can't I just replace it with an implant?

A: If you lose a tooth or teeth to gum disease, it isn't always as easy as placing an implant. With severe gum disease, there is also loss of bone. An implant can be placed only if there is sufficient bone structure to support it. By treating your gum disease now, you maximize your options for long-lasting oral health because the REPAIR protocol promotes regeneration of healthy tissue and bone.