LASER POCKET DISINFECTION (LPD)

IS A PAINLESS, PATIENT FRIENDLY PROCEDURE USING THE PERIOLASE® MVP-7™ DENTAL LASER.



The laser light passes through the healthy tissues



...targets and destroys bacteria and toxins that cause inflammation and gum disease.



Gums are healthier.

HOW WILL LPD HELP ME?

By removing the inflammation, your body has the energy to heal naturally. The laser light kills bacteria and creates a clean, environment for healing.

AM I A CANDIDATE FOR LPD?

If you have gingivitis, LPD can help reverse symptoms. LPD can also be used to treat patients on a perio-maintence program.

DOES LPD HURT?

Not at all! LPD is quick and painless. If you are very sensitive, a topical anesthetic may be used.

ARE THERE ANY SIDE EFFECTS?

There are no known side-effects of LPD in over 25 years of therapy, just bigger smiles. The treatment is safe for use around crowns, bridges, sealants and implants.

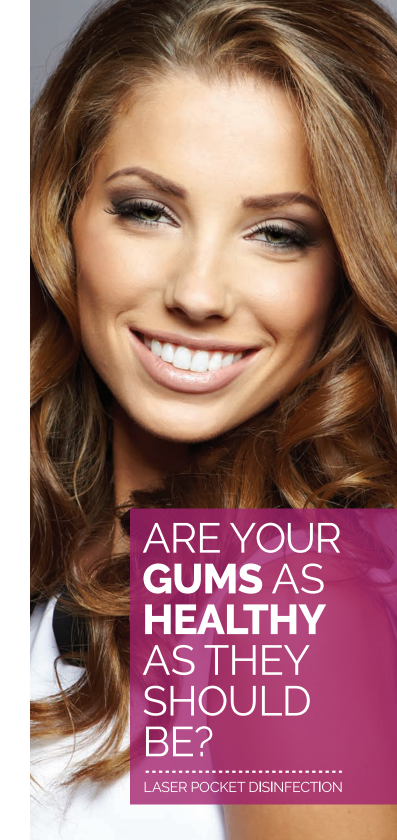
I'M ABOUT TO HAVE SURGERY. SHOULD I HAVE LPD?

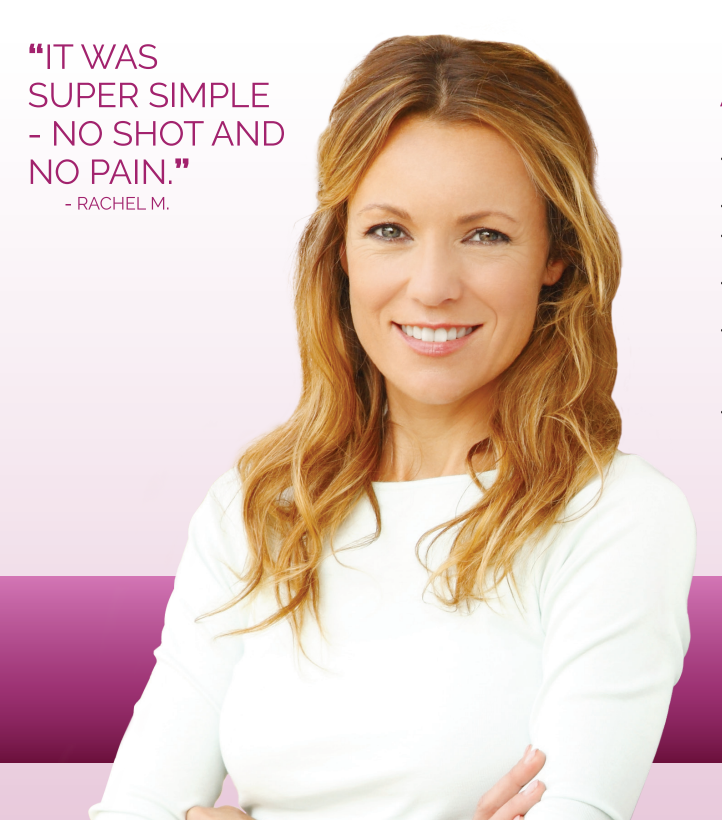
LPD is beneficial to patients who have recently had surgery, or are scheduled to have surgery to reduce bacteria that may enter the bloodstream.

WHY DO I NEED TO TREAT GUM DISEASE?

Gum disease has been linked to serious health concerns including heart disease, stroke, diabetes, pre-term birth, certain cancers & more.

NOW THAT'S A DEEP CLEAN!





A CLEANER, HEALTHIER MOUTH

- Kills bacteria and disrupts biofilm to reduce inflammation
- No shots needed
- Maintain healthy gums and avoid progression of gum disease
- No antibiotics needed, avoids antibiotic resistance
- The laser light can reach and destroy bacteria up to 6 millimeters beyond the surface to help prevent bacteria from spreading back into the pocket
- Safe for medically compromised patients, those on blood thinners or with diabetes

PERIOLASE® MVP-7™ BUILT FOR YOUR HEALTH

The PerioLase MVP-7 is the only dental laser specifically designed for better periodontal health. The unique wavelength targets the bacteria that causes gum disease for minimally invasive, highly effective treatment.