

6 Steps Of Laser Gum Treatment

STEP 1 - PROBE

Measures the depth between the gum and the teeth.

STEP 2 - INITIAL LASER

This laser procedure creates a space between the gum and the teeth, destroying all the harmful bacteria.

STEP 3 - CLEANING

Ultrasonic cleaning of the teeth, removing the tartar from the root surface.

STEP 4 - SECOND LASER

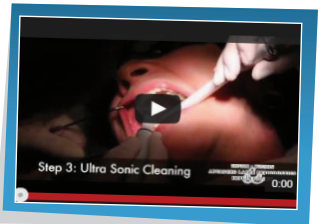
The second laser treatment removes any of the remaining bacteria, and allows a clot to form.

STEP 5 - COMPRESSION

The gum tissues are pressed against the teeth to help form a clot and encourage healing.

STEP 6 - BITE ADJUSTMENT

Reduces the trauma from the bite, so that the clot will not be broken and the healing can begin.



Watch This Gum Treatment On Our Website advancedlaserperiodontics.com

SAVE YOUR TEETH

“Contrary to traditional gum surgery, this new laser technology is virtually painless. The treatment can be completed in 1 – 2 weeks, with little to no swelling, no stitches or incisions. Most patients return to work the next day.

Studies show the results from our perio laser treatment are as good or better than conventional surgical procedures.

Receiving this FDA approved treatment can provide you, with a gentle and more effective way to treat your periodontal disease.”

Dennis E. Winson, D.D.S.
Diplomate of the American Board Of Periodontology



DAVIDSON DENTAL ASSOCIATES

1990 K Street, NW, Suite 15A,
Washington, D.C. 20006
Office 202.780.7708

www.advancedlaserperiodontics.com

Graphic Design By COSMETIC MARKETING & MEDIA
visibility solutions

DENNIS E. WINSON, D.D.S.
[ADVANCED LASER PERIODONTICS.COM](http://ADVANCEDLASERPERIODONTICS.COM)
DENTAL IMPLANTS



VIRTUALLY PAINLESS LASER GUM SURGERY

With The FDA Approved Laser (LANAP)

- Less Pain
- Less Discomfort
- Covered By Insurance
- Little Downtime
- Alternative To Traditional Gum Surgery

CALL OR TEXT
202.780.7708

Washington DC'S #1 Periodontal Laser Specialist

Dr. Dennis Winson, an accomplished dental surgeon, is a graduate of the University of Maryland, Georgetown Dental School and received a Certificate in Periodontics from the University of Pennsylvania.

He served in the United States Air Force, and while in Vietnam, as Chief of Periodontics and Preventative Dentistry. He was an active staff member of providence Hospital and an Associate Professor at the University of Maryland Dental School, Graduate Program of Periodontics.

Dr. Winson is a member of the American Board of Periodontology, the American Academy of Periodontology, American Dental Association, Maryland State Dental Association, and the Gerald Bowers Study Club in Periodontology.



WHAT Is LANAP?

Laser Assisted Gum Surgery (FDA Approved)

Laser Periodontal Therapy™ also known as LANAP is a laser based technique for the treatment of periodontal disease using the energy of PerioLase Laser. Many people fear the traditional methods of gum surgery. Our perio laser treatment is a great alternative to conventional gum surgery and has shown in most cases, good or better Results.

When patients discover there is no longer a scalpel (cutting into the gum tissue) or sutures (stitches) and minimal pain or discomfort many opt for this new procedure.

The LANAP Periolase is Approved by the FDA as a laser to treat gum disease.



REVIEW THE RESULTS!!!



Before



After

Patient One

There is inflammation (swelling) and redness of the gum tissue in patient one's before picture.

The after picture shows the results of laser therapy. The tissue contours are improved and the gums look healthy.



Before



After

Patient Two

This before picture shows inflammation around the teeth and upper arch. The gum tissue is red and swollen.

The after picture shows the reduction of inflammation and a better fitting of the gum tissue around the teeth.

We Accept Most Dental Insurance And Flex Spending Plans

DAVIDSON DENTAL ASSOCIATES

1990 K Street, NW, Suite 15A,
Washington, D.C. 20006



Meet Dennis E. Winson, D.D.S.
Diplomate of the American Board Of Periodontology



www.advancedlaserperiodontics.com

Call Or Text 202.780.7708

SAVE YOUR TEETH