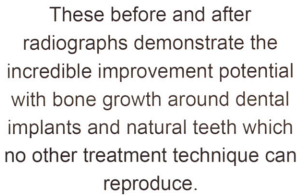
SEEING IS Believing

LANAP

LASER PERIODONTAL THERAPY PROGRAM











ALEXANDER PRITSKY, DMD BOARD-CERTIFIED PERIODONTIST BOARD-CERTIFIED IMPLANTOLOGIST

Advanced skill. Meticulous workmanship. Optimal outcomes.

7045 N. Chestnut Avenue, Suite 102 Fresno, CA 93720

559-298-3900

www.fresnodentalimplantcenter.com

What is Gum Disease?

Gum Disease, or Periodontitis, is a destructive process affecting soft (gum) and hard (bone) tissues around dentition.

Gum Disease is caused by microorganisms and aggravated by a variety of factors such as heredity, smoking, compromised immune system, etc.

Gum Disease can lead to gum disfiguration, the complete loss of the supporting apparatus of the tooth and ultimately tooth loss.

What is Dental Implant infection?

Similar to Periodontitis, *Periimplantitis* is the process of soft and hard tissue loss around Dental Implants.

TREATMENT OPTIONS

Mild stages of Periodontitis or Periimplantitis can be managed through improvement of personal oral hygiene and regular non-surgical professional dental care.

Once the condition has progressed to a moderate or severe stage, surgical treatment is often indicated.

Traditional gum surgery involves removal of infected tissue and reshaping the bone underneath. Bone grafting can supplement surgical treatment in select cases.

Laser assisted treatment of gum disease is a minimally invasive alternative to traditional gum surgery.

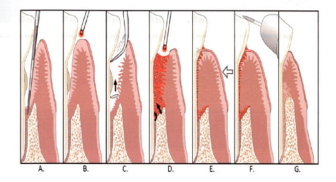
LASER ASSISTED TREATMENT OF GUM DISEASE

IN OUR OFFICE THIS PROCEDURE IS
COMPLETED UTILIZING PERIOLASE BY
MILLENNIUM DENTAL - THE ONLY FDA
APPROVED LASER FOR THE TREATMENT
OF GUM DISEASE.



Laser assisted treatment of gum disease or LANAP (laser-assisted new attachment procedure) is a minimally invasive break-through technique to treat, and often reverse, tissue infection and bone loss around natural dentition and dental implants.

HOW LANAP WORKS



- Depth of pocket measured under anesthesia
- B. Laser selectively removes infected pocket lining
- C. Ultrasonic instrument cleans root surface
- Laser disinfects pocket and creates blood clot
- E. Tissue is compressed against the tooth
- F. Bite is adjusted through selective adjusting
- G. Healing results in new attachment after 12 months

Key advantages of laser surgery

- Easy to tolerate procedure
- Minimal or no postsurgical discomfort
- Minimal or no postsurgical gum recessions and/or tooth sensitivity
- High potential of saving otherwise hopeless teeth and dental implants

FOR FURTHER INFORMATION ABOUT THE LANAP PROTOCOL, VISIT

WWW.MILLENNIUMDENTAL.COM