

World's First & ONLY Scientifically Provent **FDA Clearance for** *True Periodontal Regeneration™

Histologically, Scientifically & Clinically Guaranteed to Work

PRE-OP

1 YEAR POST

PRE-OP

6 MONTHS POST



PRE-OP







S. Hamrick, DMD, Raleigh, NC - Periodontist

J. Dolgos, DDS, Orchard Park, NY - General Dentist **18 MONTHS POST**





4 MONTHS POST



PRE-OP



D. Mangot, DMD, Clifton, NJ - Periodontist

E. Shaivitz, DDS, Laurel, MD - General Dentist

PRE-OP

1 YEAR POST

3 YEARS POST

6 YEARS POST









R. Gregg II, DDS, Cerritos, CA - General Dentist

Dr. Sara De Santis 134 midle Road

World's First & ONLY Scientifically Provent FDA Clearance for True Periodontal Regeneration™

- · No other laser company...
- · No other laser device...
- · No other laser periodontal therapy...

Has histological proof of True Regeneration including New Bone formation.

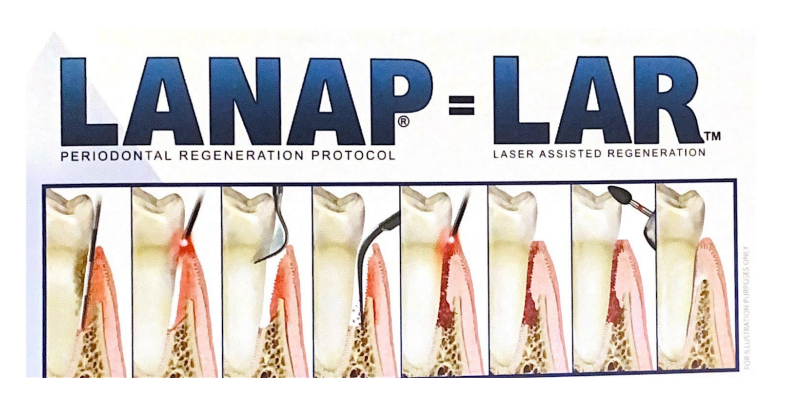
- · No biologics used!
- · No exogenous growth factors!
- · No bone grafts!
- · No foreign membranes!
- · No scaffolds!
- · No stitches!



True REGENERATION

Periodontal regeneration - true regeneration of the attachment apparatus (new cementum, new periodontal ligament, and new alveolar bone) on a previously diseased root surface when used specifically in the LANAP® Protocol, 510(k) K151763

Repair is <u>not</u> regeneration. Regeneration is return to normal architecture and functional health, repair is <u>not</u>.



The LANAP protocol is a comprehensive, regenerative approach designed to treat moderate-to-severe gum disease and "hopeless teeth" using the PerioLase® MVP-7™. The LANAP protocol with FDA clearance for True Regeneration™ is also known as Laser Assisted Regeneration™ (LAR™).

G

H

The LANAP=LAR protocol:

S.

a,

- Targets diseased tissue leaving native tissues intact
- · Maintains crestal tissue height
- Creates a clean, sealed, closed environment for wound healing and True Regeneration

For you and your patient this means:

- Less pain, less bleeding & less swelling
- Minimal crestal tissue loss & less sensitivity
- Faster post-op recovery and better perception of surgery
- Increased patient acceptance rate
- · Restoration of functional dentition

