

**WE
SAVE
TEETH!**

FOR APPOINTMENT

EMAIL: referrals@ROOTdfw.com

PHONE: 214-214-ROOT (7668)

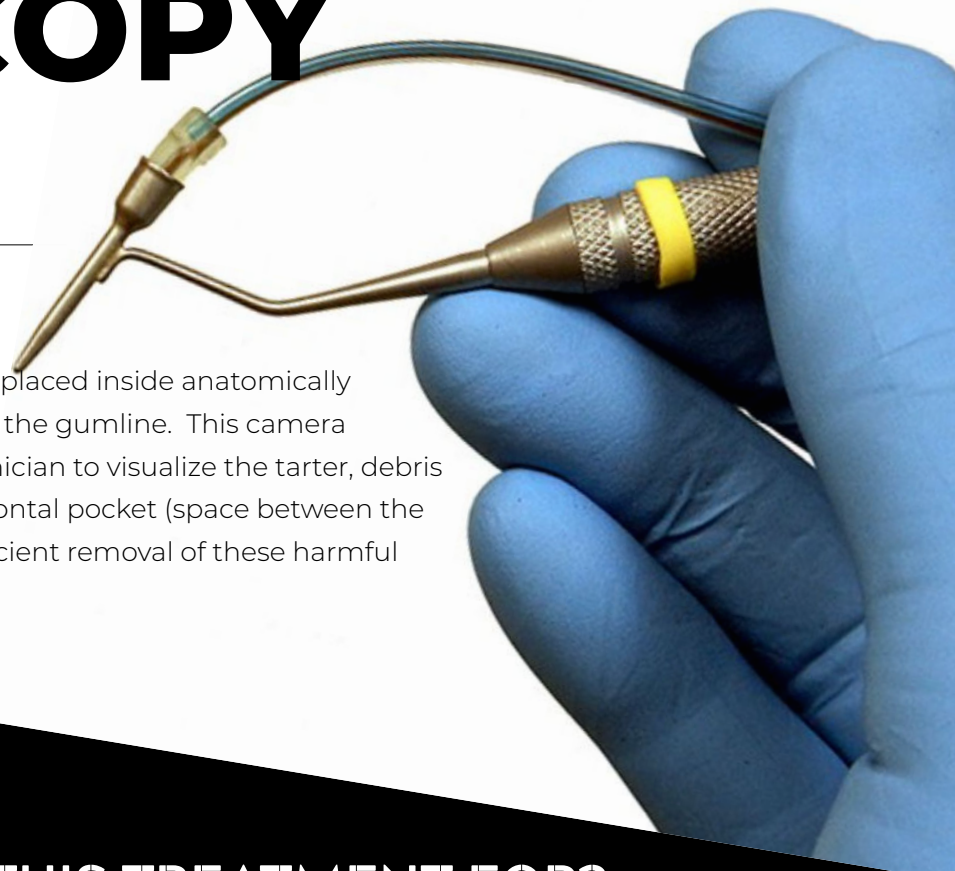
SCAN:



DISCOVER THE POWER OF PERIOSCOPY IN SAVING TEETH!

HOW IT WORKS:

The Perioscope is a miniature dental scope that is placed inside anatomically designed probes that are gently inserted beneath the gumline. This camera provides up to 45x magnification, allowing the clinician to visualize the tarter, debris and plaque (*these contain bacteria*) in the periodontal pocket (space between the tooth and gum) leading to more effective and efficient removal of these harmful substances.



WHO IS THIS TREATMENT FOR?

This is an alternative, non-surgical treatment option to treat mild to severe periodontal disease for those patients that either cannot financially afford surgical treatment (such as LANAP), have medical conditions that prevent them from having surgery, and/or have a fear of going through surgery.

BENEFITS:

- Non-surgical, minimally invasive with minimal downtime
- Lights up and magnifies the root surfaces and gum tissues (45x) to allow for more thorough removal of plaque and tarter
- Can minimize the need for more invasive procedures
- Does not involve incisions or sutures
- Cost-effective modality to increase the longevity of teeth



Patient presenting with severe periodontal disease, with pockets measuring up to 12 mm



Patient > 2.5 years post treatment with Perioscopy. Pocket depths do not exceed 5 mm.
Treatment and photo credit: John Kwan, DDS/Deborah Murchison, RDH

LANAP[®] & LAPPIP[™]



The **LANAP** technique is a minimally invasive treatment that uses a special dental laser, called the PerioLase[®] MVP-7. It stands for “Laser-Assisted New Attachment Procedure.” This is the **ONLY** FDA-cleared treatment that allows for “true regeneration” of bone and tissue lost from advanced gum disease.

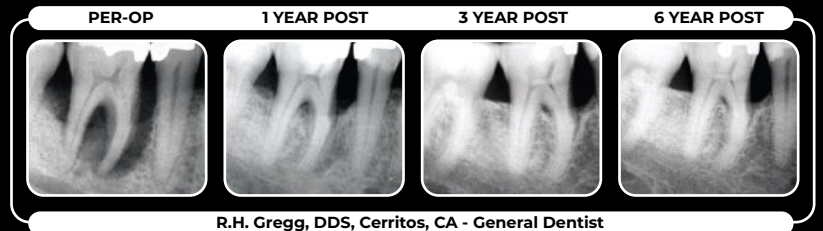


PERIOLASE MVP-7

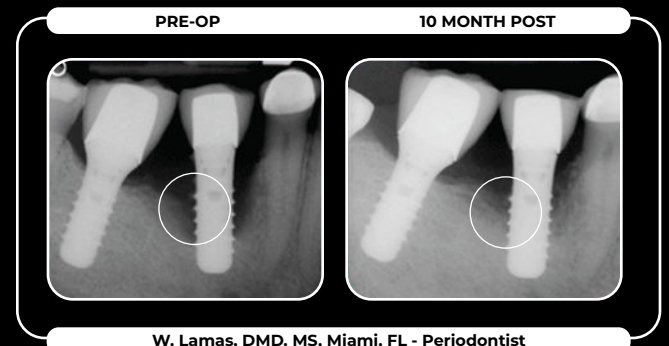
World's first ever FDA clearance for
TRUE REGENERATION

BENEFITS:

- Minimally invasive, non-surgical technique
- Little to no post-treatment downtime with less swelling and discomfort
- Higher success rate with true periodontal regeneration, new bone growth and gum tissue reattachment
- Minimize gum recession and root sensitivity compared to traditional gum surgery
- Faster recovery with minimal chance of post-operative infection



The LAPPIP (Laser Assisted Peri-implantitis Protocol) technique is used to treat dental implants with inflammation and/or bone loss. The procedure is very similar to the technique used for LANAP but is used around dental implants instead of around teeth.



TREATMENT OPTIONS

	Scaling & Root Planing <small>(Deep Cleaning)</small>	Perioscopy	LANAP
Removes Calculus	✓	✓	✓
Disrupts Biofilm	✓	✓	✓
Decrease in Gingival Redness	✓	✓	✓
Decrease in Bleeding	✓	✓	✓
Rapid Recovery	✓	✓	✓
Minimal Sensitivity	✓	✓	✓
Treats Mild Periodontitis	✓	✓	✓
Visual Access of Root	✗	✓	✓
Treats Moderate to Severe Periodontitis	✗	✓	✓
Disinfects up to 6 mm into tissues	✗	✗	✓
Bone Regeneration	✗	✗	✓
True Attachment of Tissues	✗	✗	✓

Investment:

| From: \$375 - \$1,500

| From: \$1,250 - \$5,000

| From: \$2,500 - \$10,000

REFERRING DOCTORS



◀ Scan here for a Lunch and Learn at your office!