Different from cauterization, the blood vessels are not damaged. The PerioLase MVP-7 can achieve hemostasis even when patients are on anti-coagulants. Improve treatment results in medically compromised patients.

DECONTAMINATION

The PerioLase MVP-7 immediately suppresses red and orange complex periodontal pathogens below culture detection limits. Decontaminate sockets before implant placement to stop failures before they happen.

Osteonecrosis Bisphosphonate related of the jaw (BRONJ) and Osteoradionecrosis (ORN) can be treated with the PerioLase MVP-7, by achieving a stable clot and bio-stimulation to increase oxygenation of the tissue on a cellular level.

Decontaminate the extraction site and initiate formation of a fibrin clot prior to adding grafting material in order to mitigate bone loss.

Suture-free treatment of hemangioma without bleeding is advantageous for the patient and clinician. Treat in just seconds and maintain esthetics with minimal tissue damage.

LARiP™: RIDGE PRESERVATION

World’s First & ONLY Scientifically Proven FDA Clearance for with the PerioLase MVP-7 Only FDA clearance for True Bone Regeneration with independent, peer-reviewed scientific proof on the LANAP protocol. 501(k) K151763. Full-mouth True Periodontal Regeneration. US Patents #9943379 & # 9597160.  International Patents #16865225.3 & #17744988.1 © MDT 2019

SAVE AILING AND FAILING IMPLANTS

100,000 IMPLANTS FAIL EACH YEAR
SAVE IMPLANTS WITH CLINICALLY PROVEN RESULTS

PRE-OP 3 YEARS POST
Kris Blodgett, DMD, Mansfield, TX - General Dentist

PRE-OP 4 YEARS POST
Robert Levine, DDS, Philadelphia PA - Periodontist

PRE-OP 1 YEAR POST
Maurice Salama, DMD, Atlanta, GA - Periodontist

PRE-OP 3 YEARS POST
Allen Honigman, DDS, MS, Scottsdale, AZ - Periodontist

PRE-OP 15 MONTHS POST
Kirk W. Noraian, DDS, MS, Bloomington, IL - Periodontist

PRE-OP 1 YEAR POST
Robert Swenson, DDS, Tustin, CA - General Dentist

888-49-LASER  LANAP.com
True Bone Regeneration™
with the
PerioLase® MVP-7™

• Increase crestal bone mass around implant
• Immediately suppress putative bacterial pathogens
• Probe depth reductions via regeneration, not resection
• Demonstrated clinical success with defined protocol
• Healing continues up to 3 years

No foreign biologics! No bone grafts!
No scaffolding! No artificial membranes!
No exogenous growth factors! No sutures!

The well-defined LAPIP™ protocol provides an effective, minimally invasive surgical methodology to address and treat the growing incidence of peri-implant mucositis and peri-implantitis.

Jon B. Suzuki, DDS, PhD, MBA
LANAP/LAPIP Clinician since 2013


69-year-old female presented with peri-implantitis surrounding implants placed in #8 and #9 central incisors 18 months previously. Bleeding on probing and purulence were noted.

Jeffrey Saltz, DDS, Portsmouth, NH - Periodontist

“...”
The LAPIP protocol is a tissue-sparing, regenerative approach to treating peri-implant mucositis and peri-implantitis using the PerioLase MVP-7.

The LAPIP protocol:
- Targets diseased tissue leaving native tissues intact
- Maintains crestal tissue height
- Increases crestal bone mass around the implant
- Creates a clean, sealed, closed environment for wound healing and Bone Regeneration
- Removal of metal corrosion contaminants in soft tissue wall

For you and your patient this means:
- Resolve the infection
- Less pain, less bleeding, less swelling
- Immediate treatment; avoid invasive surgery
- Minimal crestal tissue loss
- Dramatically shorter recovery time
- Hope for Hopeless Implants™
- Bone regrowth around implants

Periodontal probe bone sounding to full depth of bony defects.
PerioLase® MVP-7™ laser energy selectively vaporizes bacteria, endotoxins, diseased epithelial lining of the pocket, and granulomatous tissue; denatures pathologic proteins; and removes titanium corrosion contaminants in soft tissue.

Ultrasonic scaler and specialized tips are used to remove calculus and cement from the implant surfaces.

Bone is modified to reshape, decorticate, and stimulate the release of fresh blood, stem cells and growth factors. Angiogenesis is initiated.

PerioLase MVP-7 is used to form a stable fibrin clot, activate growth factors, and upregulate gene expression.

Coronal soft tissue is approximated against the implant to achieve adhesion to the clean surface; red blood cells, fibroblasts, stem cells, and growth factors fill entire defect with a stable fibrin clot to the gingival crest to create a ‘closed system’.

Occlusal trauma is adjusted to eliminate excessive contacts and mobility.

Regeneration of bone around implant.

HOPE FOR HOPELESS IMPLANTS™

Randy McCormick, DDS, Tulsa, OK - General Dentist
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