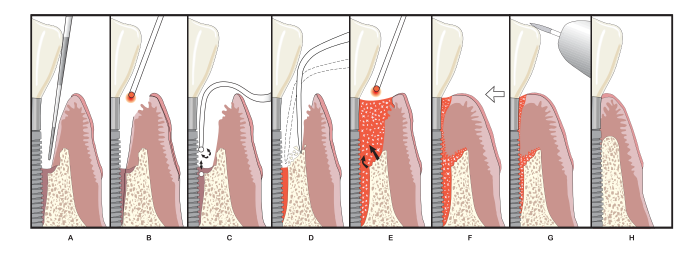


## The LAPIP® Protocol for Saving Ailing & Failing Implants



# The LAPIP protocol is a minimally-invasive approach to treating ailing and failing dental implants.

The LAPIP protocol utilizes the unique PerioLase® MVP-7<sup>TM</sup>, a Nd:YAG free running pulsed laser requiring specific knowledge and skills derivative of the LANAP protocol.

#### To you, the patient, this means:

- Protect implant investment
- No cutting
- No bone grafting
- No stiches
- Less pain

- Less tissue removed
- Less down time
- Less recovery time
- Less bleeding
- Less swelling

#### The LAPIP protocol:

- Allows removal of diseased tissue without removing any of the healthy tissue
- Eliminates the infection
- Helps maintain the height of the tissue around implants
- Minimizes pain and discomfort to the patient
- Closes the periodontal pocket wound to allow healing to take place

The LAPIP protocol is a no-risk first line treatment that preserves other treatment options. Controlling peri-implant disease makes it possible to save and protect your implant investment.



### **Treatment Procedure**

- A) Periodontal probe indicates excessive pocket depth
- B) PerioLase® MVP-7<sup>TM</sup> laser energy selectively vaporizes bacteria, endotoxins, and diseased tissues; and removes titanium corrosion contaminants in soft tissue around implant
- C) Ultrasonic scaler tips remove debris from implant
- D) Bone is modified to release stem cells
- E) PerioLase MVP-7 finishes cleaning pocket, stimulates natural growth factors, and aids in sealing pocket closed so new germs cannot enter
- F) Healing of gums to clean surface occurs
- G) Bite trauma is adjusted
- H) Regeneration of bone around implant

#### The Center of Endodontics Periodontics and Implantology

915 W Exchange Pkwy #280 Allen, TX 75013 214-509-9011 cepi-allen.com