

The LANAP laser is a minimally invasive procedure that uses a laser to remove diseased gum tissue and bacteria. The LANAP laser has several advantages over traditional periodontal surgery, including:

- **Less pain:** The LANAP laser is a more precise tool than scalpels, so it can remove diseased tissue without damaging healthy tissue. This results in less pain during and after the procedure.
- **Faster healing:** The LANAP laser helps to promote healing by stimulating the production of collagen. This can lead to faster healing times and less downtime.
- **Reduced risk of complications:** The LANAP laser is less likely to cause complications such as infection or bleeding. This is because the laser kills bacteria and seals the wound, which helps to prevent infection.
- **Improved results:** Studies have shown that the LANAP laser can be more effective than traditional periodontal surgery at treating gum disease. This is because the laser can remove diseased tissue more precisely and promote healing.

If you are considering treatment for gum disease, the LANAP laser is a great option to consider. It is a minimally invasive procedure with several advantages over traditional periodontal surgery. (See here [LANAP](#))

In contrast to traditional periodontal surgery, which uses scalpels and stitches to remove diseased tissue, the LANAP laser does not cut or damage healthy tissue, but targets and ablates diseased tissue. Then, instead of suturing, the laser is able to coagulate the blood to close up the gums.