Imagining if we could re-grow parts of our body like the salamander... now, we can.

First ever FDA clearance within medical or dental field for **REGENERATION**

Repair is *not* regeneration. Regeneration is return to normal architecture and functional health, repair is *not*.

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) 151763

**NEW CEMENTUM**
Cementum is hard surface layer of the tooth that anchors the periodontal ligament and helps it attach firmly to the tooth.

**NEW PERIODONTAL LIGAMENT**
Periodontal Ligament (PDL) is a group of specialized connective tissue fibers that connect the tooth to the bone to hold it in place.

**NEW ALVEOLAR BONE**
Alveolar bone is the bone in your jaw that holds the teeth. It can vary in density (how strong it is), and can be eaten away by gum disease.

**TRUE REGENERATION**
Regrows all three of the parts you need to keep your teeth – the same three parts that gum disease destroys.

**TRUE REGENERATION BY THE NUMBERS**

- 85% of Americans have gum disease
- #1 cause of tooth loss is gum disease
- 10 years shorter life if you lose your teeth
- 2000+ LANAP Regenerative Specialists

**TRUE REGENERATION BENEFITS**

**DENTISTS...**
- Help more patients patients in your practice have gum disease
- Expand treatment options add a proven gum disease treatment option
- Minimally invasive more comfortable treatment option

**& PATIENTS**
- A healthier mouth gum disease is also linked to other diseases
- Keep your natural teeth keeping your teeth is linked to a longer life
- Increased confidence smile bigger without the bad breath from gum disease

**World’s First & ONLY Scientifically Proven† FDA Clearance for **True Periodontal Regeneration™**

†Only FDA clearance for True Periodontal Regeneration with independent, peer-reviewed scientific proof on the LANAP protocol. *Full-mouth True Periodontal Regeneration

For more information visit [www.LANAP.com](http://www.LANAP.com)