

Your Gums. Your Health.

When gum recession occurs, the root structure of the tooth becomes exposed. This means that tooth decay and other problems can affect the teeth along the gum line and beneath it. Since healthy gums are essential for a healthy mouth, getting treatment for gum recession is important for lasting dental wellness.

“ For years I was insecure about my smile because of my low gum line. Pinhole instantly fixed the problem with no cutting or stitches. I only wish I had done this earlier. ”

Jeffrey
Atlanta, GA



The Road to Beautiful Gums Starts Here!



**Chao Pinhole
Surgical Technique™**

www.pinholesurgicaltechnique.com

Quick, Easy and Instantly Pleasing

During the Chao Pinhole Surgical Technique™, a needle is used to make a small hole in the patient's existing gum tissue. Through this pinhole, special instruments are used to gently loosen the gum tissue. These tools help expand and slide the gum line to cover the exposed root structure.

There are no grafts, no sutures, and no incisions needed with the Chao Pinhole Surgical Technique™. It simply involves the adjustment of the existing tissue.

No Scalpels. No Stitches.

The new, minimally invasive treatment of gum recession for maximum comfort.

Is Pinhole Treatment Right for You?

Gum recession refers to the loss of gum tissue along the gum line. This can occur as a result of periodontal disease (gingivitis, periodontitis or advanced periodontitis), the natural aging process, or abrasive habits when it comes to brushing the teeth.

Benefits:

- Less discomfort
- Faster recovery
- No need for uncomfortable sutures
- No need for scalpels or invasive surgical tools
- No need to take donor tissue from the patient's palate
- Natural-looking, long-lasting results



“Some people dream of winning the lottery, but this is the answer to my prayers.”

Lorraine
NBC Los Angeles



“It was a miracle, an absolute miracle.”

Joyce
ABC Los Angeles



“The Pinhole Surgical Technique™ was amazing, I can't believe the results.”

Roccio
The Doctors

