

## FAQs

### Is it safe?

TNE is safe and studies show that 94-98% of patients 5 and older tolerate this procedure.<sup>1</sup>

### What are the risks?

The most common side effects of this procedure are sore nose or throat, scant bleeding/irritation, mild chest/stomach discomfort, pressure, or brief nausea/regurgitation. These have been documented in between 2-5% of cases.<sup>1</sup>

For a more thorough list of the possible risks of any form of endoscopy, please discuss with your provider prior to any procedure.

### How long does it take?

Your sedation-free TNE appointment will last approximately one hour. You could then return to work or home as advised by your physician.

### Can I eat or drink beforehand?

It is always best to speak with your health care provider regarding specific preparation instructions, but no food or drink for 2-4 hours prior to the procedure is recommended.



## We achieve big things through small scopes.

Our ultra-slim technology unleashes the potential of sedation-free endoscopy to improve the lives of patients, families, and healthcare professionals.

EMAIL [info@evoendo.com](mailto:info@evoendo.com)

TEL 303.223.7445

WEB [evoendopatient.com](http://evoendopatient.com)



evoendo



evoendoinc



evoendo



## Sedation-Free Transnasal Endoscopy (TNE)



## What should I expect?

This procedure is performed by a healthcare provider to evaluate the upper gastrointestinal tract.



You will get medicine to help numb your nose and the back of the throat.



You may receive an EvoEndo® Patient Experience Kit with items to distract you during the procedure.



The EvoEndo® Scope is inserted through the nose so your healthcare provider can see into your throat, stomach, and even part of the small intestine!



Small samples may be taken through the scope using forceps or brushes. Air and water may also be used to make it easier to see.

Scan the QR code to watch the procedure and learn more about what you can expect.



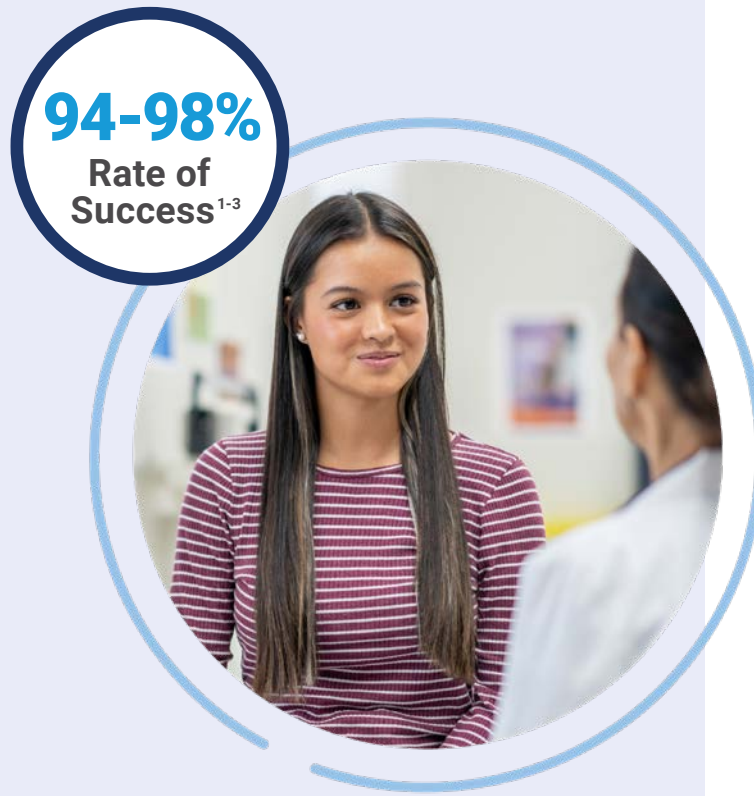
# What is EvoEndo Sedation-Free Transnasal Endoscopy (TNE)?

## A Revolutionary Approach

EvoEndo® Sedation-Free Transnasal Endoscopy (TNE) is a minimally invasive procedure used to examine the upper gastrointestinal tract without having to put the patient to sleep.

The EvoEndo® Scope is narrow and flexible, allowing your doctor to look at your digestive system via your nose instead of your mouth.

Sedation-Free TNE eliminates the potential complications and inconveniences associated with general anesthesia.



## Less Risk

This procedure is performed while awake, so no risks from anesthesia. The EvoEndo® Scope is disposable and only used once, eliminating the risk of contamination.



No Anesthesia



No Needles or IVs

1 Nguyen N, et al. Transnasal Endoscopy in Unsedated Children With Eosinophilic Esophagitis Using Virtual Reality Video Goggles. Clin Gastroenterol Hepatol. 2019 Nov;17(12):2455-2462.  
2 Nguyen N, et al. Emerging Role of Transnasal Endoscopy in Children and Adults. Clin Gastroenterol Hepatol. 2022 Mar;20(3):501-504.  
3 Cho S, et al. Unsedated transnasal endoscopy: a Canadian experience in daily practice. Can J Gastroenterol. 2008 Mar;22(3):243-6.

## What Patients Are Saying

“ My experience with transnasal endoscopy has been very positive. The best part was that I got my results very fast, which helped me and my family determine the next steps and I was able to get right back to my regular day of practice and school.”

— Makenzie  
Pediatric Patient

“ It’s a lot less time consuming, and a lot easier to do than the normal endoscopies with anesthesia.”

— Colin P.  
Pediatric Patient



Scan the QR code or visit [evoendopatient.com](http://evoendopatient.com) to learn more.



# We do it for the kids.



## A Better Experience

In most cases, less fasting time is required on procedure day. EvoEndo® Sedation-Free TNE usually lasts about 1 hour, and because there is no recovery from anesthesia, you can return to daily activities more quickly.

Spend less time in the procedure room and more time enjoying the things you love!