

# Hemorrhoidolysis (Galvanic Electrotherapy) for Hemorrhoid

It is widely believed that **hemorrhoids** are triggered by improper **bowel** habits. There is a higher chance which an individual develops **hemorrhoid** due to constant hard stools. This is the reason patients with mild cases are advised to try to make softer their stools by drinking more water and placing more fibers in their diet. If it is too late for these conservative techniques, your doctor may recommend hemorrhoidolysis for hemorrhoid.



## What is It?

Hemorrhoidolysis is one of the non-invasive treatments for hemorrhoids. It is also called galvanic electrotherapy. It is pretty much similar with bipolar coagulation. Of course, there are some differences such as the target area where the current must be focused.

Was developed based on the technique used by physical therapists to treat conditions that are seen as a soft tissues.

- The process involves shrinking the **piles** using electric current.
- The electric current is applied manually using an electrode or a small probe.
- This kind of tool transmits a low-grade electric current to the hemorrhoid.
- The site of inflammation is actually targeted.
- The heat initiates chemical response within the tissues.
- Studies claim that this chemical reaction facilitates the shrinking of the hemorrhoid.

## Is It Effective?

The shortest answer is yes. This particular non-invasive procedure is very effective for **internal hemorrhoids**.

## What are the Pros?

Galvanic electrotherapy's main benefit is the virtually pain-free procedure. One does not need anesthesia before the electrotherapy starts. Because there is no need for anesthesia, the patient also will save a lot of money.

- Another advantage, it takes less time for the procedure to be completed.
- It is basically an outpatient procedure.
- It can be even done in the doctor's office.
- Another advantage is that bleeding and swelling after the procedure is less likely.
- There are very few patients who reported to have these complications.
- The patient can even go back to work on the same day but it is still advised to take a rest.

## What are the Cons?

The hemorrhoidolysis with regard to hemorrhoid has a few drawbacks, too. One is that a session is most likely to treat only one hemorrhoid. Therefore, a patient will need to go to the doctor a couple of times.

## Will the Hemorrhoid Proceed Back?

Many treatments give the patient a long break from the condition but most patients do not like mere relief. They want a cure. Galvanic electrotherapy is one of the handful of treatment options that may treat hemorrhoid for good. However, the patient must ensure to be able to follow the doctor's recommendations regarding diet and bowel habits.

- Hemorrhoid is a big problem for the elderly, the ones who tend to be prone to building clumps of tissue.
- Luckily, there are numerous non-invasive treatments these days.
- There is no need to cut the skin just to get rid of the piles.
- In most cases, a physician can make them go away using only electric currents that will cause chemical response to ultimately remove the hemorrhoids.
- The method was developed from tissue-related conditions.
- It is now the one of the most sought after hemorrhoid treatments available, and with good reason.
- Hemorrhoidolysis for hemorrhoid has lots of advantages such as being painless and short as well as having less possibility for complications.

To learn about other treatments for hemorrhoids please visit <http://how-to-cure-hemorrhoids-fast.blogspot.com> and <http://how-to-get-rid-of-hemorrhoids-at-home.blogspot.com>.

“ For French check out <http://traiter-les-hemorroides-naturellement.blogspot.com> and <http://hemorroide-faits-traitements.blogspot.com>.

For  
Spanish  
visit

<http://tratamiento-de-las-hemorroides.blogspot.com> With regard to Italian visit <http://come-curare-emorroidi-modo-naturale.blogspot.com>.

For German Visit <Http://Hamorrhoiden-Behandlung-Hausmittel.Blogspot.Com>

For Portuguese visit <http://como-curar-hemorroida-naturalmente.blogspot.com>.

**Disclaimer:** Content in this document is an advertisement, therefore it may be biased and should not be considered an objective or independent review. Owner of this document may be compensated when you purchase a product by clicking a link in this document. The views and opinions expressed in this document are purely of the author. Any product claim or other representation about a product or service should be verified with the manufacturer, provider or party in question. Any health information in this document is for educational purposes only and is not intended to replace the advice of your health care provider.