

ELECTRICAL TREATMENT OF THE FLESH-EATING BACTERIA

April 12, 2025

FOREWORD. *This process is still in the testing phase. Although it has a high probability of success—since it was designed based on the principles governing the application of electrical energy to the body—it has been very difficult to recruit patients to observe each step of the process at an engineering school. The worst that can happen when testing a process is that the technique fails to cure the disease, but it is IMPOSSIBLE for the patient to be injured or electrocuted by a TENS unit that uses a 9-volt battery; the electric chair applied 2,000 volts.* Before reading about any of the treatments, you should learn about TENS (Transcutaneous Electrical Nerve Stimulator), which is equivalent to conventional medicine, and review its features by reading the corresponding file included in this package. You can purchase it online, but be sure to check that the “Stimulation Modes” include the option: “Normal or Constant.” If this treatment does not result in a cure, you should consult your treating physician.

1/20/2025

INTRODUCTION



“Flesh-eating” bacteria is a term used to describe various types of bacteria that can cause infections affecting body tissues. These include *Vibrio vulnificus* and group A streptococcus (¹).

“*V. vulnificus* infections can be severe and cause the tissue around an open wound to die. This condition, known as necrotizing fasciitis, may require intensive care or

¹ Source: Internet, April 12, 2025:

https://www.google.com/search?q=bacteria+come+carne&rlz=1C1ALOY_esMX943MX943&oq=BACTERIA+COME+CARNE&gs_lcrp=EgZjaHJvbWUqBwgAEAAyjwlyBwgAEAAyjwlyDAgBEEUYORixAxiABDIHCAIQABiABDIHCAmQABiABDIHCAQQABiABDIHCAUQABiABDIHCAYQABiABDIHCACQABiABDIHCAgQABiABDIHCAkQABiABNIBCjEyMzA5ajBqMTWoAgiwAgHxBQV7y72E5wZd8QUFe8u9hOcGXQ&sourceid=chrome&ie=UTF-8

limb amputations, and about 1 in 5 people with this infection die, sometimes within one or two days of becoming ill, according to the CDC. The bacteria usually enter the body through the consumption of contaminated foods such as undercooked fish and shellfish, but also through open wounds exposed to contaminated water, which is why flooded streets and standing water in post-hurricane environments are particularly dangerous.”

As has always been noted in all types of infectious disease treatment, an electric current acts as a broad-spectrum antibiotic, eliminating a large number of viruses, bacteria, and fungi; in all these cases, it acts directly by penetrating the outer membrane of the bacteria, heating their internal parts, and destroying them—and can even cause their outer membrane to burst.

TREATMENT.

Given the aggressiveness of this bacterium and how quickly it spreads, it is recommended that the treatment be administered once in the morning and once in the evening to ensure its effectiveness. Depending on the progression of the infection, if the treatment does not eliminate the bacterium on the first day, repeat it the following day.

PAD PLACEMENT.

This follows principles guided by logic and common sense, taking into account the properties of electrical energy when applied to the body—such as the fact that the thousands of current lines traveling between one pad and the other penetrate only the bacteria and not the body’s tissue; for this reason, the pads should be placed so that the infected area lies along the path of these lines, and the pads should be moved to other positions to cover the entire infected area, using the appropriate duration and current intensity at each position.

- For example, in the case of the wound shown at the beginning, one pad can be placed in position 1 and the opposite polarity on the sole of the foot, in order to traverse the entire wound from top to bottom.
- Next, move pad 1 to position 2, and place the pad with the opposite polarity on the sole of the foot in such a way that, theoretically, a vertical line from that pad would cross over to the sole of the foot, directing all current lines between the two pads and eliminating the bacteria causing the infection as they pass through.

TREATMENT TIME – 15 MINUTES PER POSITION.

CURRENT INTENSITY – When using a TENS unit, the recommended intensity for eliminating any type of bacteria is between 0.07 and 1.0 milliamps (mA); if you can tolerate the pain caused by 1 mA, use that setting.

