

PARKINSON'S

(Still under investigation, but with significant proven advances!)

***** PLEASE, TO TREAT THIS DISEASE USE “THE IMMUNE SYSTEM TREATMENT PROCESS” INSTEAD OF THIS ONE *****

FOREWORD. *This process has been successfully tested for several years.* Before reading about any of the treatments, you should learn about TENS (Transcutaneous Electrical Nerve Stimulator), which is equivalent to medicine, and see its characteristics by reading the corresponding file contained in this same package, and purchase it online, taking care to ensure that the "Stimulation Modes" include the option: "Normal or Constant." If this treatment does not cure you, you should see your treating physician.

INTRODUCTION

*"The areas of the brain involved in movement control are mainly the cerebellum and the motor cortex. The cerebellum coordinates movements, including balance and posture, and is crucial for learning new motor sequences. The motor cortex, located in the frontal lobe, initiates voluntary movements. In addition, other structures such as the basal ganglia and brainstem also play an important role in regulating movement."*¹

"When analyzing the systemic characteristics of the brain, the most complex in the universe, I saw that the only way to treat it was in a comprehensive or global manner, without having to decipher the damaged subprocesses involved and their specific characteristics, which could take me thousands of lifetimes. As time went by, I treated each disease independently, achieving partial successes, such as slowing the progression of Parkinson's disease in six years, but not stopping the involuntary movement of the limbs; or removing frequent but intense pain in a person with Alzheimer's but without being able to assess its effect on memory loss, or eliminating epileptic seizures in a patient treated with three medications and 221 seizures per month, to less than six in the same period, but not ending up saying goodbye to the disease forever. In the end, I saw that they all (epilepsy, Alzheimer's, and Parkinson's) coincided in the fundamental aspects of their procedure to cure them and that they could be combined into one, with slight changes. "

¹ Internet reference on 5/6/2026:

https://www.google.com/search?q=partes+del+cerebro+involucradas+en+el+movimiento&rlz=1C1ALOY_esMX943MX943&oq=partes+del+cerebro+involucradas+en+el+movimiento&gs_lcrp=EgZjaHJvbWUyBggAEEUYOTIHCAEQIRigATIHCAIQIRigAdIBCjl2OTkyajBqMTWoAgiwAgHxBXeVBeDoUG4y8QV3lQXg6FBuMg&sourceid=chrome&ie=UTF-8

The final design took into account the results shown in the image depicting the resonance curves between different parts of the brain; that is, the ease with which electrical current penetrates it, as shown in Figure 1 below: It can be seen that the greatest resistance to penetration occurs between both ears.

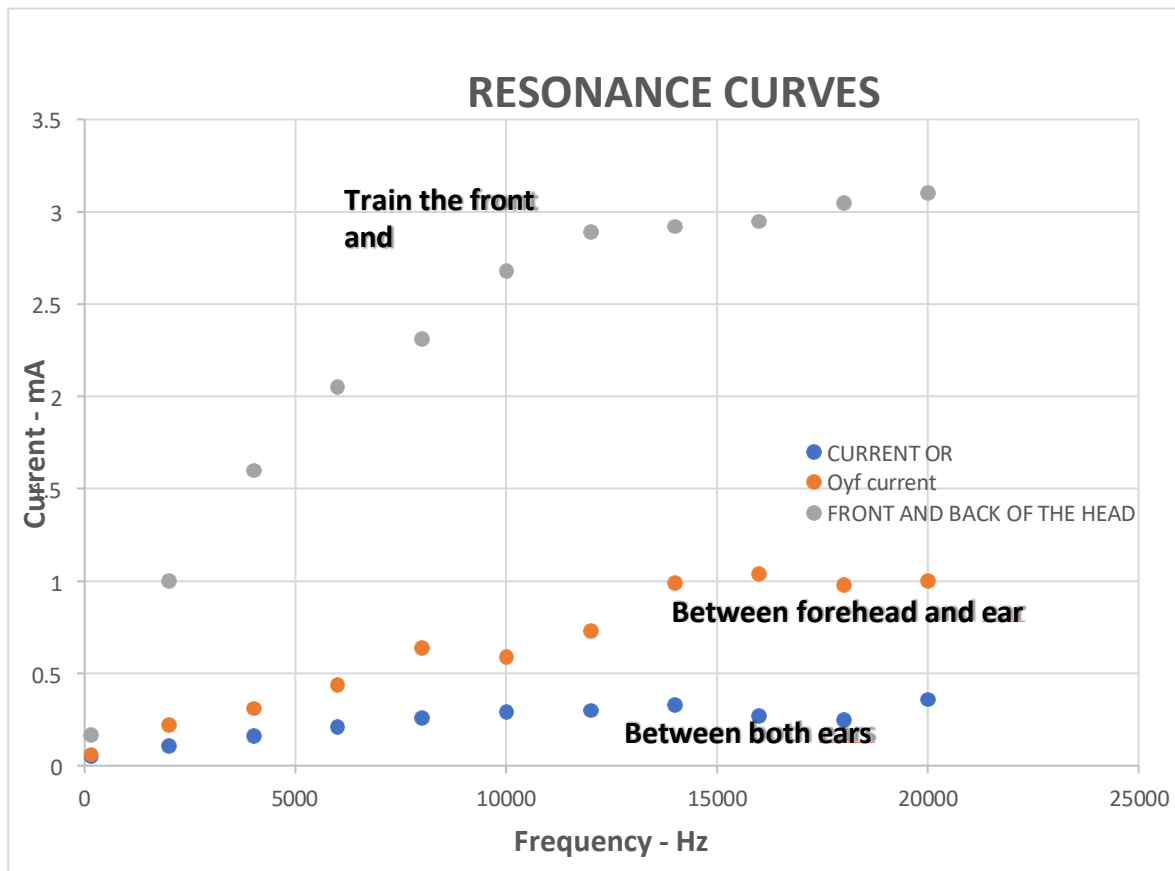


Figure 1. Resonance curves using the forehead, ears, and back of the head.

CREATING A CABLE TO CONNECT TWO PADS TO A SINGLE POLARITY

The construction is very simple and the treatment will require two similar cables, which we will call "**Duplex**," made by following the steps below:

1. Obtain a piece of cable and strip it at both ends and in the center, as shown in image 0.
2. Insert each end into the input of both pads.
3. Obtain an alligator clip cable from any electronics store and connect one end to the center of the cable.

I. FIRST WEEK

"Apply daily for five consecutive days."

FRONT OF THE BRAIN.

PAD SIZE.

- a. ***In the ear canals.*** Use round pads measuring 2 or 2.5 centimeters in diameter rolled up, as they are easy to insert into the ear; 3.5-centimeter round pads can also be used, as they are more common on the market and do not need to be inserted completely—just half or a third of the way into the ear canal—and press the pad with your finger from outside the ear without touching it.

On the top of the head. Use a rectangular pad measuring 4 x 4 or 5 x 5 cm.

CURRENT INTENSITY

At each position, increase the intensity until the person feels its presence , then decrease it slightly until they no longer feel it or experience pain; this is the ideal intensity for treatment.

The pad on the top of the head should be placed at ear level and in the center. The area where the pad is placed should be moistened, as hair prevents the current from reaching the skin. To moisten the area, spray it with a little water and vinegar to increase its conductivity.

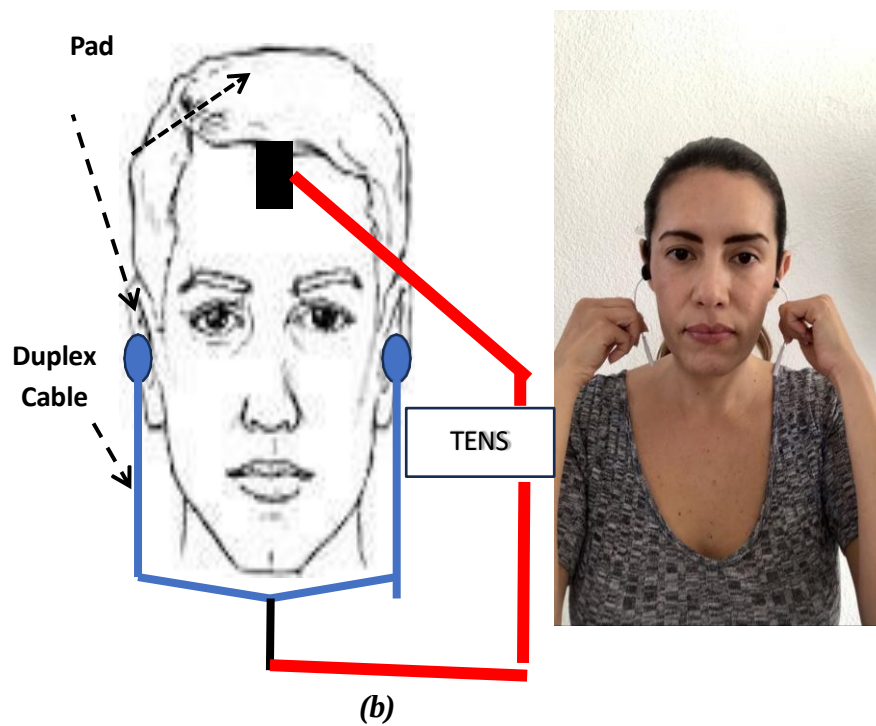
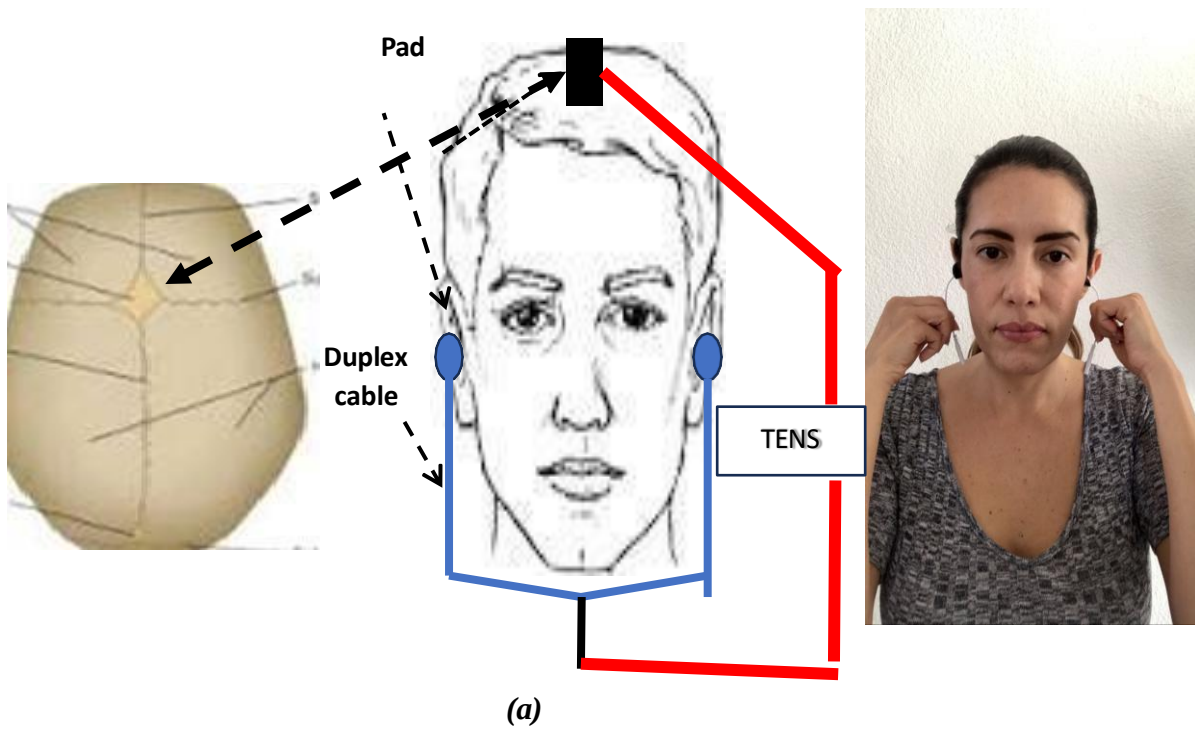
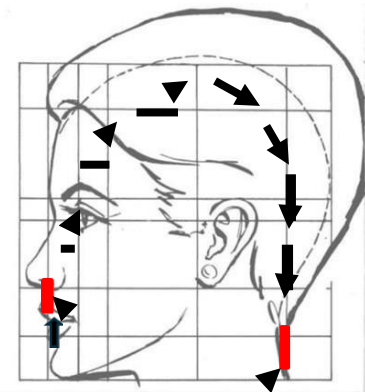


Figure 3a, Treatment between both ears and top of the head; 3b. Between both ears and forehead.

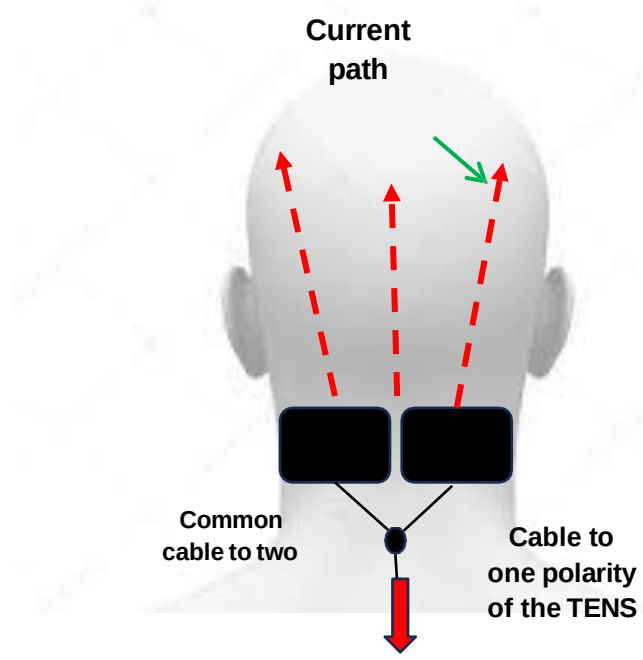
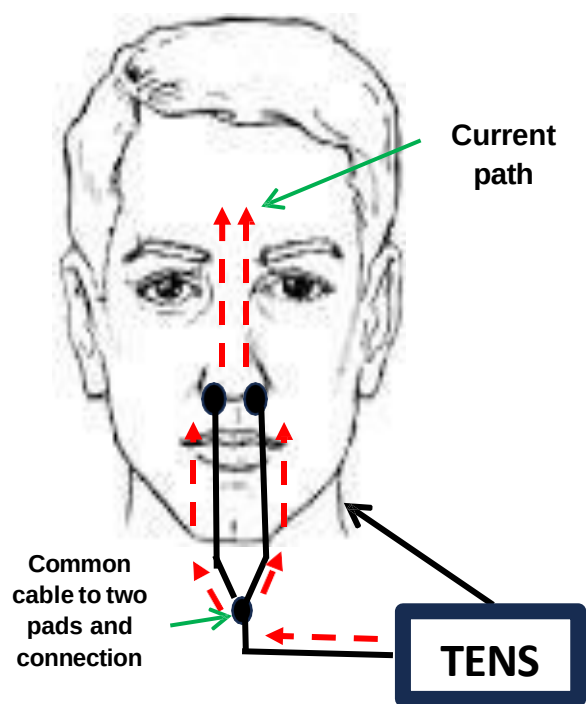
"CEREBELLUM TREATMENT"

The current always flows from the positive electrode to the negative electrode, i.e., from the red pad to the black pad. In electrical treatment, it does not matter which polarity (positive or negative) is placed on a part of the body; what is relevant for the treatment



is that the current crosses the damaged part of the body to heal it. For example, in figure (4.a) a pair of pads are placed in the nostrils using a Duplex cable as shown in the

This forces the current to penetrate both nostrils and ascend through the terminal pair to penetrate directly into the brain. It travels through both cerebral hemispheres and goes to the two pads placed on the back of the neck using the other Duplex cable covering the entire area: left, right, and center (Fig. 4). If you do not want to make the cables duplex, then you can do it separately on each side by placing one pad in one nostril and the other on the back of the neck on the same side, and similarly on the other side.



(a)

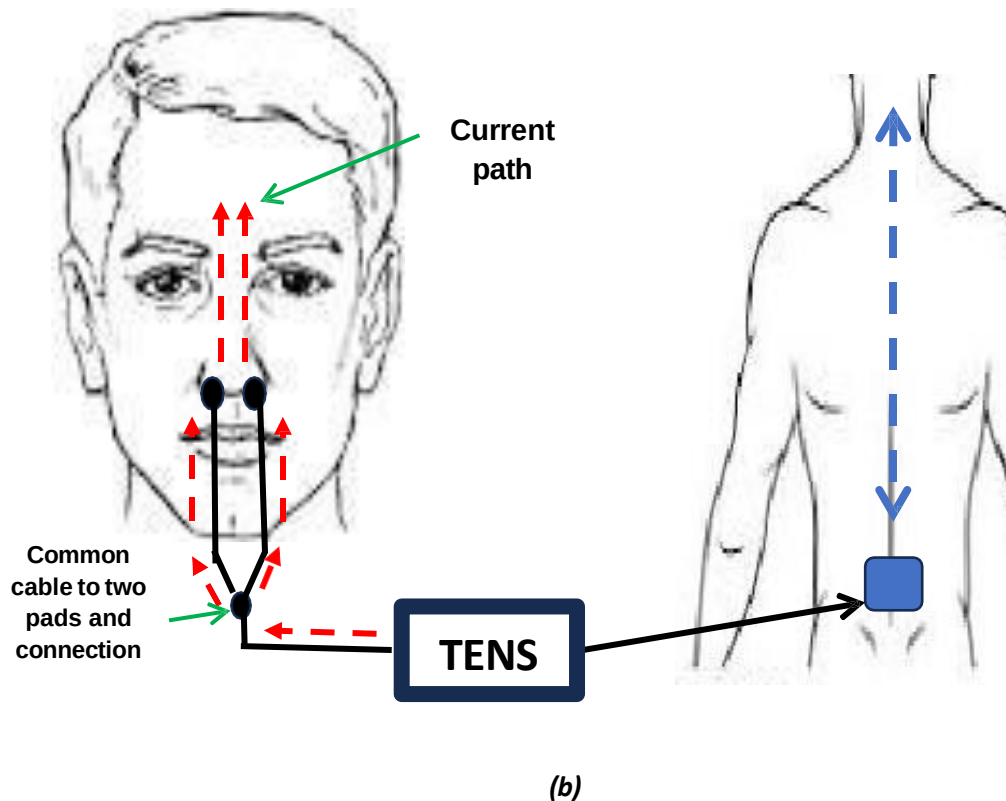


Figure 4a. Current path with pads in the nostrils and on both sides of the neck. (b). Current path to the end of the spine when the pads are removed from the neck and a pad is placed at the end of the spine. This treatment requires two cables as shown in Figure 2.

TREATMENT:

Current intensity.

As with almost all procedures, increase the current intensity until it is felt, then lower it very slightly until it is no longer felt and treat at that position or intensity.

PAD SIZE.

- b. ***In the nostrils.*** Use round pads measuring 2 or 2.5 centimeters in diameter from rolled up, as they are easy to insert; 3.5-centimeter rounds can also be used, as they are more common on the market and do not need to be inserted completely—just half or a third of the way into the nostril—and press the pad with your finger from outside the nose without touching it.

Treatment time:

- 1. - FIGURE 3a, Treatment between both ears and top of the head 10 minutes; 3b. between both ears and forehead - 5 minutes.**

Stimulate:

- a. For 10 minutes as shown in figure 4a (between the nostrils and the nape of the neck), and**
- b. For 10 minutes as shown in figure 4b (between the nostrils and the end of the spine).**

TOTAL TIME – 35 MINUTES.

II. SECOND WEEK – Only three days.

TREATMENT OF THE THYROID GLAND

The literature indicates that one of the causes of involuntary limb movement is due to thyroid malfunction, hence its inclusion in order to provide comprehensive treatment for the disease.

TREATMENT.

This is really simple, as it is sufficient to place one pad on the tongue and the other at the base of the neck, as shown in Figure 5.

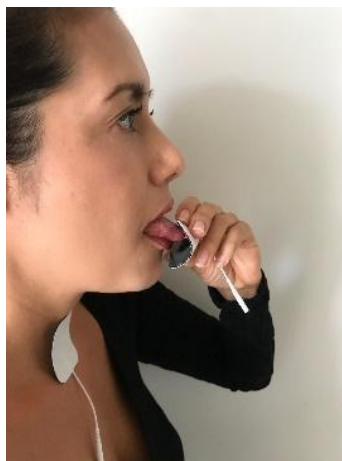


Figure 5. Treatment of the thyroid gland.

Treatment time.

Use for 10 minutes every day for three consecutive days; this will be sufficient.

Pad size.

Use square pads measuring 5 x 5 cm.

Current intensity.

As with almost all procedures, gradually increase the current intensity until you feel it, then lower it very slightly and leave it at that position or intensity.

ABDOMEN

The literature points to the intestine, referred to by some scientists as the second brain, as the source of the substance that appears in brain cells in cases of Parkinson's disease, called α -synuclein (alpha-synuclein) unfolded protein, and this is therefore our target in the comprehensive treatment we desire to cure Parkinson's disease.

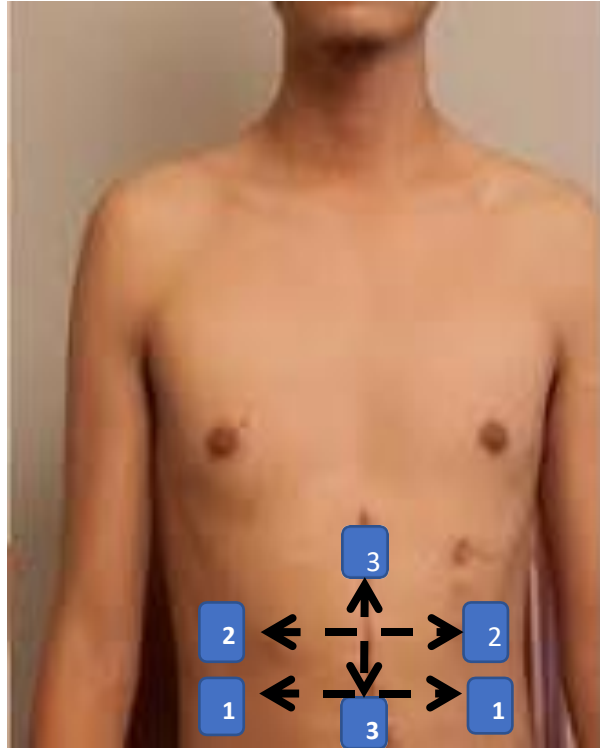


Figure 6. Pad positions for abdominal stimulation. Each option is treated for 5 minutes at the same current intensity indicated above.