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## What is the difference of visual therapy of neural stimulation with magnetic therapy and photon therapy?

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Teural visual therapy as a kind of personalized treatment that aims to cure different visual deficiencies is they of a perceptual, cognitive or oculomotor order. In this process, there are a number of exercises that seek to help the brain control and expand its capacity on different factors, such as eve alignment, the ability to focus on images, processing of vision information, and eve movements for adults or children Such as complications in visual memory, eye-hand coordination problems, difficult convergence, poor binocular coordination (that is, when the two eyes do not work concomitantly effectively), and also in cases of strabismus and amblyopia. Neural visual therapy that we use goes far beyond what is imagined as physiotherapy or stimulation to the eyes. Our visual therapy is based on cerebral neuroplasticity and our goal is to create a new learning about visual abilities. Visual therapy with photon therapy and bioenergetics, improvement in visual acuity, low vision, amblyopia, catagara and macular degeneration, photon platinum is a mass of three metals composed of aluminum, titanium and platinum, resulting in permanent radiation, identical to the most beneficial of solar radiation. This radiation produces rotational and vibratory movements to the water molecules of our body, generating a permanent process of fragmentation of these molecules, which causes the water (which constitutes 60 percent of the human body) to circulate better through of cells, thus promoting a constant process of cell detoxification. This results in the fact that photon-platinum radiation facilitates the adhesion and osmosis of water molecules through the cell membrane. The three metals fused at 1000 degrees (reduced to microscopic particles) are embedded in fabrics or other materials that we bring glued to the body or next to us. When using photon platinum products it is as if we are permanently exposed to the sun at the time when solar radiation is most beneficial, thus receiving our body, constantly the most beneficial of the radiation that a human being can receive: infrared ray emitting between 4 and 14 microns. Photon platinum thus contributes to the improvement of blood circulation. The bio fibrous energy that nanoceramic emit activates the water molecules of the organism dynamiting the clusters, and facilitating the cellular osmosis (exchange of substances through the membrane) and thus contributing a multitude of benefits to the cells and tissues of the organism, In order to improve overall metabolism. According to the most explicit scientific studies, the effects of photon-fiber platinum are potentially beneficial for: Blood circulation, blood pressure, oxygenation of muscles and brain, and also improving visual acuity.

## **Biography**

Ricardo Yamasaki has studied at Instituto Filadélfia - Óptica e Optometria, and currently he is working as a senior at optometrista proprietário at Otica Yamasaki, Brazil.

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