Nora Research

Electronic device for bio-resonance therapy (Zapper)





Tangra



Bio-resonance therapy - alternative

Purpose:

Professional electronic device "Tangra" is a new generation instrument is designed for an active bio-resonance therapy (ABT) on the human body based on the generation of electromagnetic signals with certain frequencies and form through which the harmful influence pathogenic (bacteria and viruses) and parasites in the human body. Typical for this type of therapy that is totally harmless, and that helps in the case where no other method does not help. Daily treatment with apparatus clears the body of harmful parasites that can cause hundreds of diseases, while increasing tone, removes fatigue and improves overall health.

It is based entirely on the writings of the famous Dr. Hulda Clark, which laid the

foundations of modern bioresonance therapy practice and through his great books ("Treatment of all diseases, etc.). Device "Tangra" is characterized by its comfort, quality and long life, which makes it suitable for use in everyday life, medical and therapeutic centers. There are comfortable and healthy bracelets electrodes that make carrying comfortable therapy. Device can be powered by battery or by network, making it independent of the situation. Modern microelectronics is used as the device is designed and manufactured entirely in the European Union. Available is a detailed instruction manual in English. There is a guarantee and warranty support. More information can be found on our website:

www.noraresearch.com

Technical characteristics:

Power Supply: Mains 220V/50Hz (110V U.S. version) by transformer adapter or 9V battery type 6F22

Power consumption: <0.5W

Spectrum: Time and frequency modulated rectangular signal with a wide harmonic spectrum consistent with the scientific writings of Dr. Hulda Clark.

Amplitude of the output: max. 30V

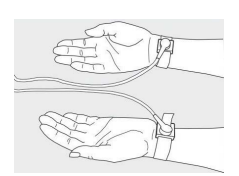
Maximum output current: 300 uA

Operating time: 7 minutes + / - 20 seconds

Warranty: 12 months

Features

convenient removable bracelets electrodes



powered by battery or adapter



suitable indicators and buttons

