I'm not a doctor: keep it simple

Description

Bioresonance therapy: a simple explanation

How it works: the video

If you're short of time or would just like a straightforward explanation, just watch this video which explains all:

Bioresonance in a nutshell

Biophysicists in the 1920's discovered that cells emit energy and this energy can be measured and recorded as a frequency. These frequencies could be used to detect problems in a body and be used to treat a sick person.

Many evidence based studies have been conducted since and many people testify to the benefits they

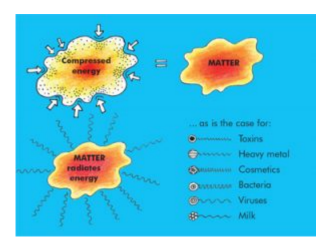
have had with the treatment. Some might say it's a Placebo effect but this cannot be the case on the many animals that have been effectively treated.

Useful images

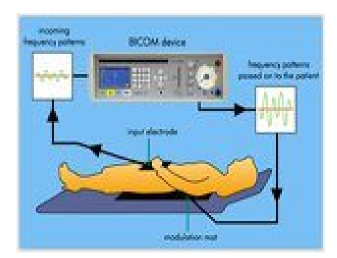
This image shows how its not often a single cause that makes us sick but a build up of multiple stressors, bioresonance helps to identify these problems.



This image shows a well known fact that matter ie cells in our body is compressed energy and energy can be measured



This image shows how irregular frequencies can be restored



Your next steps

- Read a more detailed explanation on our main Bioresonance and how it works page
- If you are a practitioner, find out more about how <u>Bioresonance machines</u> could support your patients

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