Introduction

Description

Follow the journey in video

Are you a visual learner? View the following series of videos, each just a few minutes long, to learn all the basics about bioresonance therapy. Alternatively, just skip to the topic that interests you. Find answers to these key questions:

- 1. Why do we need bioresonance therapy?
- 2. What is the science behind bioresonance?
- 3. How does bioresonance work on a practical level?
- 4. Where does bioresonance come from?
- 5. Are the effects of resonance therapy observable?

First section: Bioresonance – a Brief Introduction

1. Why do we need bioresonance therapy?

Conventional medicine is vital in helping us to cope with injuries and health problems, especially in an emergency situation. However, it does have its limitations. Watch the following video to find out how the complementary therapy known as bioresonance can be used alongside conventional therapies to enhance healthcare. Advances in technology and understanding have opened the way for new concepts to be applied, observed and where successfully, adopted.

2. What is the science behind bioresonance?

Watch the video below to explore how this therapy uses the laws of physics to help the body as it repairs itself. It's important to understand the differences between these various quantum medicine devices. Bio feedback is generally understood to be where frequencies are sent to the human body from a stored substance. Bio resonance uses the information already in the patient for its information. These different devices can have different results, some therapists have observed that just sending manufactured frequencies to a human body can be counterproductive due to the lower quality square wave pattern.

Second section: How Does BICOM® Bioresonance Therapy Work?

3. How does bioresonance work on a practical level?

This video shows what can be expected at a bioresonance therapy session. It demonstrates what

equipment is involved and how this is used by a therapist to help patients and children from 4 years old.

4. Where does bioresonance come from?

This video considers how resonance therapy works on a cellular level. You can also listen to the experiences of therapists in several different countries who have had success in using BICOM® bioresonance therapy in their practices.

5. Are the effects of resonance therapy observable?

Consider the examples of the tuning fork vibrating in sympathy and glass shattering when exposed to a certain frequency. This video demonstrates how this same principle can be applied to targeting pathogens within the body.

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