Resona Health Flikr App

App Description

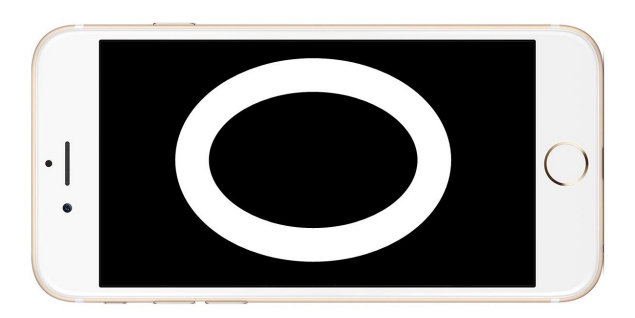
This is an app for your iPhone and Android device *and it requires no other device at all.* It is a stand all-in-one solution and does not need to be paired with any external device.

The app flashes light or an image based on the frequency of the MP3 being played internally on the phone. There is no sound input or output, the MP3 plays internally in the phone. All the MP3 are between 1 -1000 hz or 1 to a 1000 flashes per second.

There are a couple options depending on what the developers say is the easiest to do.

1 - We use the front of the phone screen and use an oval image or ring of white lights. Basically, a white Image that flickers at the right frequencies. (preferred method). In this case the person faces the screen of the phone towards them and the image and runs the protocols. This is more inviting and cooler looking than the LED solution below.

https://resona.health/protocols/



2 - Deliver these frequencies or protocols with the LED light (or flashlight/flash LED on your phone)



In this option the user turns the phone, so the LED is facing them and the LED light flickers to the MP3 protocol frequencies.

What we need developed is an app that runs our protocols but flickers the oval image or phone LED light at the MP3 frequencies. The person would the pick the ailment they want to be treated for and point the phone screen or the LED light at their body and run the protocol.

We need this for both the iPhone and Android.

Background

We currently have health protocols that use frequencies pairs delivered from your phone or tablet in the form of audio or magnetic waves. These frequency pairs are created by turning frequencies in a music synthesizer into MP3 files. The frequencies are between 1-1000 hz and are delivered with the audio card in the phone. The audio files can be listened to with ear buds. The magnetic waves are delivered directly to the body or can be infused into water and creams by passing the frequencies through a coil.

These coils are printed on PCB's boards and an audio amplifier runs the MP3 file through the coil via Bluetooth.

Here is what one of the coils looks like:



In the case of our product Gemini, it also has LED lights that flicker at the same frequencies as the MP3. This is simply done by passing the current through the coil while simultaneously passing the frequency through the LED circuit.

https://resona.health/product/gemini/

You can see how the current Gemini works here

https://resona.health/infusion/

You can see the current protocols we have now

https://resona.health/protocols/

You can see a company here that treats Alzheimer's by flashing LED lights at 40 hz. We have a similar protocol but more sophisticated that does the same.

https://www.cognitotx.com/