Personal Confort

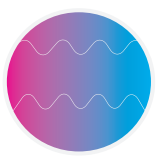
Thermal Relief

**Eliminating Worries** 

Easily Accessible

# YOUR CONFORT

# WE'VE GOT YOU COVERED



Contact Us

647 - 693 - 3948 info@signowave.com

Visit us at www.singowaveinfo.com

"Signowave" has truly surprised me. I didn't expect a device so compact to have this kind of measureable impact on a user's confort. It truly specializes in thermal psychology and confort. Sginowave's company has a vision that mirrors our own, and although it's technology focused, it's constumer forcused, and thats the key to the whole thing. Their fullly leveraging it's true potential for confort, and building a framework to meet constumer's needs, Signowave represents a interesting and innovative way for people to meet their needs.

Lea Brampton, EYP President of Design & Expertise



# ABOUT SIGNOWAVE



Signowave is a headware comprised of earphones and a thermal band that harnesses temperature and non-invasive electrical currents to improve your overall comfort. Signowave was created to counteract motion sickness, a unconftorble feeling that comes with traveling. By directing having contact with the skin, it immediantly recreates a soothing current that radiates a sense of calmness in your body.

#### **HOW IT WORKS**



Simply open the app that comes along with Signowave. In the headphones connect setting menu, you'll find options for what to do when you connect your headphones, and what to do when you disconnect them. The earphones will automatically connect to your phone.

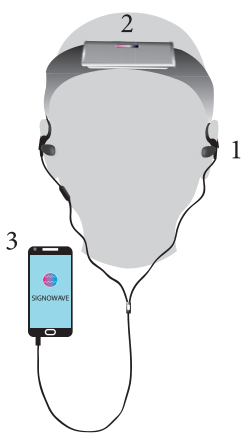


Once the earphone is connected, it will radiate soft non-invasive currents into your ear over a long period of time. Just sit back and you'll soon feel a rush of relief soon. You won't be able to adjust the level of currents coming from the earphone but this is for your own safety purposes.



To activate the temperature bar attache to the headware, the app allows you to adjust the temperature to your need. Ever wish to cool down or warm up. For those times where you wish you could control the temperature, Signowave has you covered.

#### **COMPONENTS**



- 1. This is a basic pair of over-ear headphones that uses non-invasive electrical signals to suppress the signals that affect the inner ear. In the back of the two headphones, are two slightly damp sponges that cover the electrodes. The electrodes deliver dampened electrical currents to the inner ear.
- 2. This is a temperature control bar to help you stay cool and relaxed in the car. "Signowave" uses thermoelectric used for cooling and warming and a heat sink to adjust temperatures to the consumer's need. The heat sink sends out dynamic waves with direct contact with the forehead, to cool a person down.
- 3. There will be an app connected to the headware where you will be able to adjust the temperature to your needs. The headphone jack will be connected to a mobile phone, which would be able to deliver the small amount of electricity required via the headphone jack.
- ture, Signowave has you covered. 4. A flexbile and elastic keeps the whole headware in place. With padded surfaces, it acts as insulation as well as a cooling pad to keep the temperature level intact.

#### **BENEFITS**



### Confort for Long Distance Traveling

Research says that about three in 10 people experience significant symptoms on long bus trips, on ships or in small aircraft. Nausea and vomiting can be a real annoyance for travelers. With this product, you wouldn't have to worry about the unconftorble feeling that comes with traveling. You can do it in style, without the use of drugs. There are no side effects.



#### Eliminate all types of sicknesses

Motion sickness can happen to everybody. There are diverse categories of motion sickness including sea sickness, car sickness and air sickness. It would be a real annoyance traveling on plane, by car or even by boat. Luckily, "Signowave" eliminates all type of motion sicknesses so that you could experience all types of traveling without worry.



## Adjusting to your own needs

Signowave allows you to adjust the temperature to your own needs. Although currents cannot be adjusted, this is for safety purposes. Using thermoelectric systems in the headware allows for exact temeprature control. Using a closed loop circuit, you can adjust the precise temeprature. Either warmer or cooler as heating and cooling module are present within the same system.



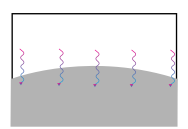
### Dynamic Waveforms

Signowave is one of the most personalized relief ever. Currents to the ear are designed to be safe and are non-invasive. Instead, they are designed to reinforce the body's natural electrical currents and help you feel the best confort.

# SAFETY ASSURED —\\\

Now, many people may be worried about the potential consequences that comes along with sending electrical currents through our body. The headphones producing the electrical currents are dampened already and is actually less harmful than headphones producing music which produces about 85 decibels. The brain functions by electrical currents conducted by neurons. What my product simply causes these electrical currents, which the body generates all the time, to occur at slightly higher levels in targeted areas of the brain. There are also small AC speakers on the headphone. This allows electrical current to switch back and forth in a circuit and these rapid pulses allows the device to interact with the inner ear but don't create toxic chemical reactions that would otherwise damage the ear.

#### FEATURES TO YOUR OWN NEEDS



THERMAL RELIEF

#### Conduction

Direct contact with the skin provides immediate, precise, and energy-efficient conductive heating and cooling.



WAVEFORMS

Dynamic temperature and current profiles designed how our skin feels and adapt to temperature