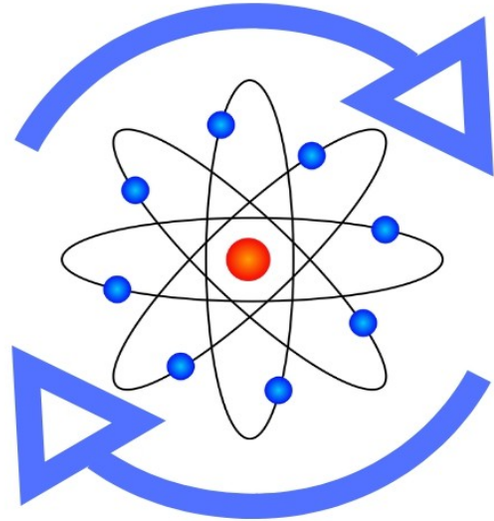
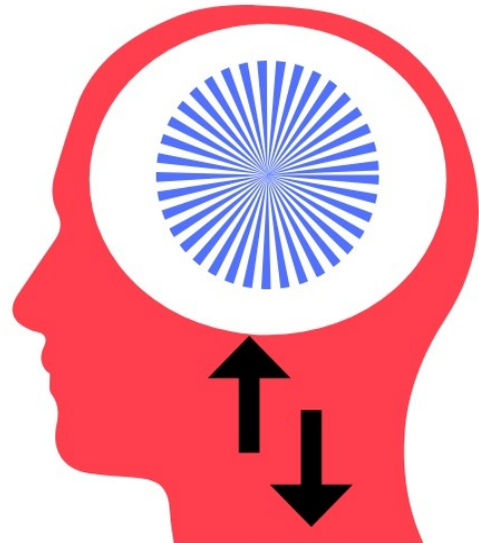


How Does Biofeedback Work?

The atoms inside every organ, tissue and cell in your body rotates. That rotation creates a distinct frequency which can be measured using Biofeedback.



The brain sends signals to the body using the nervous system. Biofeedback can detect the signals being sent and interpret the frequencies.



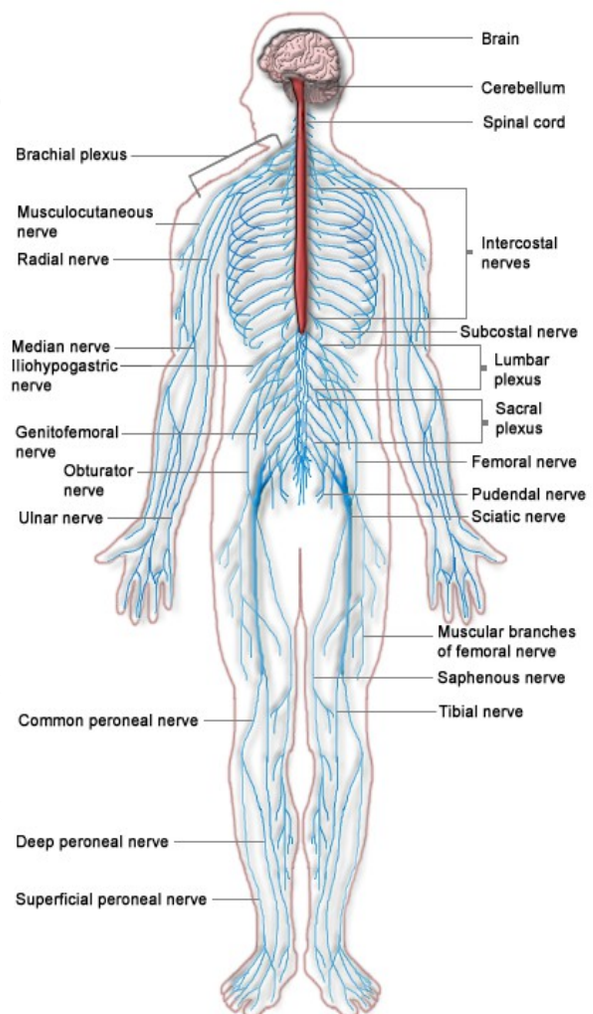
Balance Life Energy, LLC
Mary Kroening, NHC, EMC, RHNP
www.BalanceLifeEnergy.com

How Does Biofeedback Work?

Each organ, tissue, and cell in our body has a distinct frequency which is made possible by the rotation of atoms in the cells. When instructions are sent to the body from the brain, the spinal cord is used to send those instructions via nerves and other molecular aids. As long as the connection between the brain and the spine is intact, Biofeedback systems can use the brain to listen in and pick up the information. Bio-electrical activity of brain neurons is amplified, so signals which are practically undetectable by statistical fluctuations cannot only be detected, but also isolated and decoded thanks to Biofeedback systems.

Good Biofeedback systems, like Oberon, can trace the changes in pathology and infections by observing the characteristics of these wavelengths and the changes in the tissues and cells of the body. This utilization of frequency analysis is based on the incredible discovery in natural science which allows us to analyze the magnetic vortex of any biological object. Biofeedback was designed to not only help lay people with pain, but to enable people to identify the specific biological problem in order to address it with natural Biofeedback therapy.

Biofeedback scanning of organs and tissues is not all that modern Biofeedback systems are designed to do. That same theory, which was proven by natural scientists, applies to therapy. Biofeedback therapy is administered using brain neurons again. Frequencies which were detected by the system can be reversed and sent back to balance out the issues and bring them back to health.



See other side for simpler explanation.

