



Biofeedback Bioresonance

Scanning and Therapy

Non-invasive. Real-time results.

Step 1: Scanning



Headphones are worn by the client and the diagnostic session begins. Biofeedback scanning listens to and interprets messages from the brain. The brain provides a direct line, via nerves, to every single tissue, cell, and organ. Scanning thus provides objective data about the state of body cells, tissues, DNA, and hormones. Scanning evaluates individual health status based on electromagnetic waves produced by the body. Scanning tracks and identifies potentially disease-causing changes within body cells/tissues, by measuring their wavelengths.

Step 2: Therapy



Therapy is conducted similarly to scanning, except detected imbalanced frequencies are reversed and sent back to create homeostasis and therefore health. Specific individualized recommendations are made.

Biofeedback is effective and can help people take back control of their health and bodies.

