

ReBuilder

This device helps to rebuild nerves and catalyze neuroplasticity through small electrical impulses.

How does the ReBuilder work?

The Rebuilder sends small electrical impulses to nerves and muscles, catalyzing neuroplasticity. It is typically used for patients to help with cortical remapping. It "rebuilds" the nerves by using its patented waveform which automatically adjusts to each patient's specific needs- balancing out and optimizing waveform signals.

If the brain is unsure of where the feet are in space after a stroke, TBI, diabetic complication, or other biomechanical events, the ReBuilder can help strengthen those signaling pathways.



The pulsation of these waveforms are designed to match the Schumann Resonance, 7.83Hz, which is the frequency of the Earth's electromagnetic field spectrum.





- Increases blood circulation
- Decreases neuropathic pain
- Rebuilds cortical maps
- Strengthens signaling pathways
- Stimulates brain to release endorphins, or natural pain killers



Symptoms Addressed

- Peripheral neuropathy
- Idiopathic pain
- Nerve pain
- Numbness and tingling
- Post-stroke / TBI complications
- Diabetic complications