The Multi-Sensory Audio System Optimized for The Listening Program®

Natural sound headphones – lightweight, closed design, with self-adjusting headband

- High-quality natural sound headphones provide optimal spatial details to enhance The Listening Program’s music experience.
- The self-adjusting headband fits listeners of all ages!

Exclusive high-output bone conduction transducer, with floating mount

- The exclusive bone conductor is 40% larger than our last, and is the largest in the listening field. Larger is better; a larger bone conductor can drive more power, especially for music in the low frequency spectrum.
- The floating mount provides direct head contact, ensuring bone conduction vibration reaches the auditory system and is not displaced by the headband.

Single, tri-core shielded flex headphone cable

- The single, three meter shielded tri-core flex headphone cable is durable and provides for easy cable management. No tangled wires.

©Advanced Brain Technologies
Pocket headphone amplifier with audio processor and dual mode amplification

- Our high-quality audio processor was chosen specifically to enhance the sound of The Listening Program.

- The ultralight pocket amplifier case houses dual bone and air amplifiers for separate power control of bone conductor and headphone volumes.

Membrane keypad and LCD display

- The intuitive menu system, LCD display, and touch keypad make for easy amplifier operation.

USB rechargeable batteries with LED charge indicator light

- 700 mAh NiCD rechargeable batteries provide more than 15 hours of use on a single charge, using the provided USB charging cable.

- The three stage LED charge indicator light gives you notice of when to charge the amplifier, when it is charging, and when it is fully charged.

- $60 savings per listener per year, compared to disposable alkaline batteries.

advancedbrain.com/waves