



For immediate release, May 22, 2007

For more information: Shelley Miles: [shelley@abtmedia.com](mailto:shelley@abtmedia.com) 818/790-5570

Stephanie Schroeder: [stephanie@corinthgroup.com](mailto:stephanie@corinthgroup.com) 212/255-5340

## **ABT-Advanced Brain Technologies Announces Bone Conduction Technology for Listening on a CD Player**

ABT-Advanced Brain Technologies announced the introduction of The Listening Program® with an ABT Bone Conduction System™ for use with a CD Player. Bone Conduction Technology gives users the experience of listening to music through specialized headphones that add subtle vibration to the skin and skeletal system, engaging the whole body and brain in the listening process. This multi-sensory approach accelerates and expands the benefits of The Listening Program.

Developed by Advanced Brain Technologies, the Bone Conduction Headphones and Reference BC Amplifier are designed to operate with an ABT approved portable CD player and deliver the same high-quality, psychoacoustically based music programs to which ABT Listeners are accustomed .

Recently, the company introduced iListen™, an iPod delivered listening system. Together, iListen and CD player formats make The Listening Program with Bone Conduction Technology totally portable, giving users the convenience of home or school listening. Previously, listening with bone conduction therapy had only been offered in clinical settings.

“The ABT Bone Conduction System, available on either a CD player format or iListen, makes the accelerated benefits of bone conduction available to all users of The Listening Program.” said G. Alexander Doman, Founder and CEO of ABT-Advanced Brain Technologies. ”This exciting development compliments our selection of therapeutic tools available for home and school use and is part of our commitment to make the best therapies more readily available.”

The Listening Program® (TLP) is a Music-Based Auditory Stimulation™ method that is an affordable, effective approach for enabling individuals with a broad range of challenges and abilities to achieve even more. The psychoacoustically modified music and patent-pending production techniques of TLP are designed to stimulate or “exercise” the different functions of the auditory processing system. TLP combines advancements in neuroscience, psychoacoustic and music research with developments in brain plasticity (the brain’s natural ability to change itself). The Listening Program has helped countless people with auditory processing challenges.

[www.thelisteningprogram.com](http://www.thelisteningprogram.com)

The Listening Program is a product of Advanced Brain Technologies. Current products include the professionally administered therapeutic products, The Listening Program®, Spatial Surround® HD, iListen™, and ABT Bone Conduction System as well as interactive software and music programs: BrainBuilder®, Sound Health®, Music for Babies™, Shelly's Interactive Computer Learning Series™. For more information, visit [thelisteningprogram.com](http://thelisteningprogram.com) and [abtmedia.com](http://abtmedia.com).

###