The Listening Program Level One Certification Training



Suitable for clinicians, Occupational Therapists, Speech and Language Therapists, Teachers, Psychologists and anyone working in the area of Auditory and Sensory Processing and learning improvement.

The Listening Program (TLP) is an evidence-based music listening therapy that it is designed to improve auditory and sensory processing Research shows the impact TLP can have upon listening, attention, reading balance, coordination and many other areas vital to reduce stress and improved performance in school and everyday life.

TLP simply requires putting on a pair of headphones for 15 to 30 minutes per day and listening to the psychoacoustically altered music which is designed to retrain the brain and nervous system.

Easy to implement in the home, TLP can improve the ability to process sensory information more efficiently.

Many individuals who have challenges with reading, listening, memory and attention have underpinning problems with the basic processing and sequencing of information or are unable to concentrate when auditory and visual distractions are present.

TLP fundamentally improves processing and timing in the brain to increase the opportunity to engage with what is being taught. At the end of the course you will:

- Understand how auditory and sensory processing affects learning;
- Appreciate that many individuals with learning and behavioural challenges have underpinning sensory and processing issues that can be improved;
- Be fully qualified to implement or oversee the implementation of TLP with the families you support;
- Understand and have direct listening experience of the range of TLP program options available.

Join us to gain the skills, knowledge and qualification to implement TLP in your therapy practice. Help your families to improve their fundamental sensory and auditory processing skills.

TLP listening options include Waves Multi-Sensory Bone Conducted Listening using iPod Touch or online streaming versions

The Listening Program Research

1. A Quantitative Summary of The Listening Program (TLP) Efficacy Studies: What Areas Were Found to Improve by TLP Intervention?

http://onlinelibrary.wiley.com/doi/10.1002/oti.1425/full

2. Neural Mechanisms Involved in Hypersensitive Hearing: Helping Children with ASD Who Are Overly Sensitive to Sounds

https://s3.amazonaws.com/abt-media/pdf/science/Lucker Doman Autism Research Treatment.pdf

3. A Pilot study – Evaluation of LISTENING TRAINING in Adults with Stress – related Symptoms In Primary Health Care

https://s3.amazonaws.com/abt-media/pdf/science/Poster_TheListeningProgram_StressResearch.pdf

4. Auditory Hypersensitivty in Children with Lyme Disease

https://s3.amazonaws.com/abt-media/pdf/science/APD lyme disease.pdf

5. Efficacy of a Sound-based Intervention with a Child with an Autism Spectrum Disorder and Auditory Sensory Over-responsivity

http://onlinelibrary.wiley.com/doi/10.1002/oti.1359/full

6. The effectiveness of auditory stimulation in children with autism spectrum disorders: A case–control study

https://s3.amazonaws.com/abt-media/pdf/science/ASD_TLP_Case_control_study.pdf

- 7. A pilot investigation into the effects of listening to modified classical music, including bone conduction, in improving toilet training outcomes for children with learning difficulties http://l.advancedbrain.com/pdf/research/tlp_research10_10_rogers.pdf
- 8. Evaluation of The Listening Program in Assessing Auditory Processing and Speech Skills in Children With Down Syndrome

http://l.advancedbrain.com/pdf/research/tlp_08_04_10.pdf

9. Study to Evaluate the Efficacy of The Listening Program® for Improvement of Auditory Skills and Speech for Children With Down Syndrome

http://l.advancedbrain.com/pdf/research/gwyneth_jeyes_ds_poster.pdf

- 10. Examining the effects of 'The Listening Programme' on girls with Rett syndrome http://l.advancedbrain.com/pdf/research/tlp_rettsyndromeresearchposter.pdf
- 11. The Listening Program

http://l.advancedbrain.com/pdf/research/research_oti_pdd-nos.pdf

12. A Study to Establish Whether the Use of The Listening Program® is Effective in Improving Auditory Skills for Children with Autism

http://l.advancedbrain.com/pdf/research/jeyes_study_autism.pdf

13. Identifying the Effectiveness of a Music-based Auditory Stimulation Method on Children with Sensory Integration and Auditory Processing Concerns: A Pilot Study http://l.advancedbrain.com/pdf/research/esteves.study09.2.pdf

14. Research Study – The Listening Program®
http://l.advancedbrain.com/pdf/research/research_nottingham_tlp.pdf

15. Australian School Pilot Study The Listening Program® (TLP) Karoonda Area School – South Australia

http://l.advancedbrain.com/pdf/research/pilot_study_karoonda.pdf

- 16.Impact of Sound Intervention Training on Auditory Processing Abilities in ED/LD Students http://l.advancedbrain.com/pdf/research/dcslha_poster_pres.pdf
- 17. Pilot Study The Listening Program®
 by Dorothy Lockhart Lawrence on behalf of Ann Davies
 http://l.advancedbrain.com/pdf/research/research_study_edu_center_nottingham.pdf
- 18. Research Study The Listening Program®

 Nottingham University

 http://l.advancedbrain.com/pdf/research/research_nottingham_tlp.pdf
- 19. EVALUATING THE EFFECTIVENESS OF THE LISTENING PROGRAM® TRAINING FOR CHILDREN WHO ARE UNDERACHIEVING IN A STATE SCHOOL

http://l.advancedbrain.com/pdf/research/research_nottingham_tlp_followup.pdf

- 20. Pilot Study The Listening Program® The Colony http://l.advancedbrain.com/pdf/research/pilot_study_colony.pdf
- 21. PILOT STUDY THE LISTENING PROGRAM® THORP SCHOOLS http://l.advancedbrain.com/pdf/research/pilot_study_thorp.pdf
- 22. PILOT STUDY THE LISTENING PROGRAM® QUINCY SCHOOLS http://l.advancedbrain.com/pdf/research/pilot_study_quincy.pdf

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