



SOUNDSORY®

What is Soundsory?

SOUNDSORY® is a Multi-Sensory Home-Based Program.

It helps improve motor and cognitive abilities.

The program consists of specially designed music processed with neuro-acoustic modifications as well as a series of movement-based exercises.

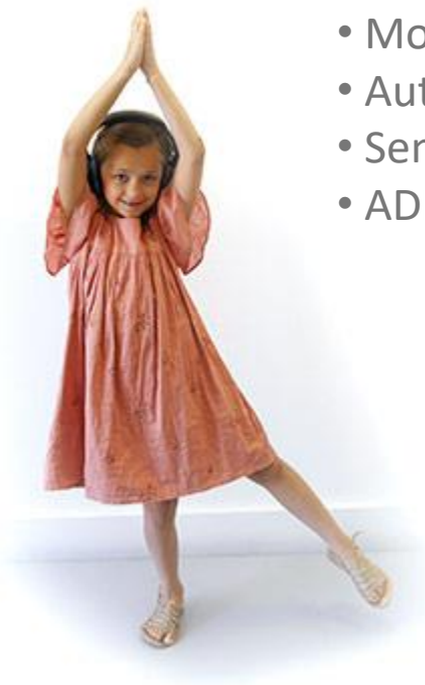
The program is 30 minutes a day for 40 days.



Who can Soundsory help?

SOUNDSORY® is designed to be safe and effective. It can help people with:

- Motor delays, Balance and Coordination
- Autism spectrum and Developmental delays
- Sensory and Auditory processing disorders
- ADD and ADHD



The concept behind the product: Neuroplasticity



At any age, the brain can change itself and create new connections throughout specific and repeated stimulation.

The SOUNDSORY® program is designed to capture brain attention and provide strong, multi-sensory stimulation. It helps the brain reorganize itself by forming new neural connections.

**Neurons and neural connections can grow throughout the human lifespan.
Soundsory helps the brain to develop new connections.**

The program: 30 minutes per day



The Rhythmic Music Program

- Specifically composed to **emphasize rhythm and to activate body movement**
- Electronically processed using a patented dynamic filter to create specific sound contrasts
- Music delivered both through air and bone conduction to deliver a unique stimulation of both the auditory and vestibular systems.

The Body Movement Exercises

- From **primitive reflexes** to **repetitive complex movement**
- Focus on **body awareness and coordination**
- **Available through our website, via videos**
- **Easy to adapt** to you or your client's profile

By strengthening these foundational sensory motor skills, we see improvements in more complex cognitive functions that help to support learning.

The technology

Air and bone conduction

SOUNDSORY® uses two different types of sound processing, both air and bone conduction, to stimulate the brain.

Air conduction

The sound, which comes from the air canal, arrives at the tympanic membrane before reaching the inner ear and being transmitted to the brain.



Bone conduction

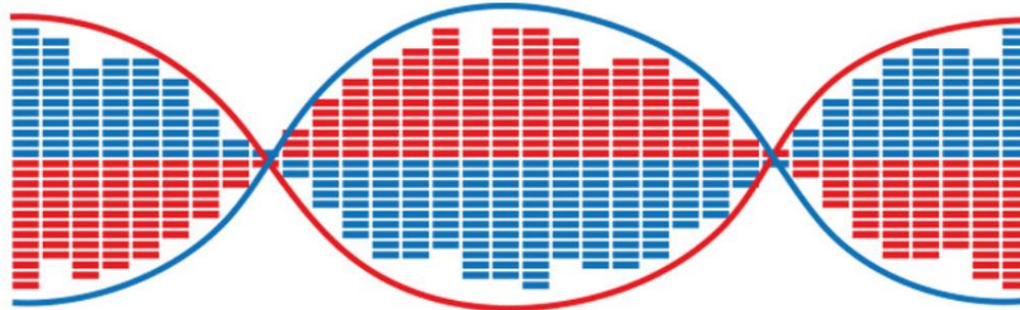
The sound is directly transmitted to the inner ear without passing through the tympanum. **Transmission by bone is naturally 10 times faster than the air canal.**



This dual transmission of the sound in two times will therefore educate the brain to correctly analyse the sensory sound message.

The Technology

The dynamic filter



SOUNDSORY® Patented Dynamic Filter

SOUNDSORY® transmits the music with sudden changes of tonal contrasts triggered by timbre and intensity.

These contrasts are not placed by chance but triggered to **facilitate the integration of the Rhythm of Music**. Because the music is very rhythmic with predictable variation of intensity, it is easy for the brain to anticipate those sound contrasts and **creates confidence and satisfaction**.

In addition, these contrasts are designed to **promote** the transmission of **high-pitched sounds**. These sounds activate the vast majority of the sensory cells that are sensitive to sound. They therefore have a strong **stimulating effect on the ear and brain**, retraining the ear to perceive clarity of sound and auditory processing.

Protocol and best practices

1

session a day

30'

a day, all at once

5 to 7

days a week

The headphones include the music listening program.
The exercises are available via video on the website.

Organizing the sessions:

The sessions should be followed when the user is calm and relaxed.
We encourage users to be creative whilst listening to the music: drawing, dancing, walking, painting, jigsaw puzzles, Lego building...

Who?

Soundsory can be used as early as age 3.
Soundsory is not recommended for people with: Parkinson's disease, Brain seizure, Chronic Muscle Spasms, Tinnitus, Meniere's disease.

Soundsory is a great complement to a therapy. A professional can easily adapt the protocol and exercises so that they fit best to the user's profile and needs.

Bluetooth mode

SOUNDSORY® can also be switched to Bluetooth mode and be used as a classic pair of headphones!

- Microphone included – can be used for phone calls
- Bone-conduction is automatically switched off in Bluetooth mode



The company



SOUNDSORY® is a product of SOUND FOR LIFE Ltd, a Hong Kong based Company specialized in the development of products to support cognitive abilities and learning skills.



SOUNDSORY® inherited from the knowledge and technology of the TOMATIS® Method, a neurosensory stimulation technique used in 1500 therapeutic institutes and language centers in over 70 countries.



Sound for Life also designed Forbrain, an award winning technology recommended by thousands of SLP's and OT's to improve attention, memory and language. It is a headset that uses ground-breaking technologies to create an enhanced audio-vocal loop that enables users to improve their speech and attention. Auditory processing is improved using this natural process of auditory feedback. Forbrain can be used in complement to SOUNDSORY®.

Pricing, T&Cs and partners

Pricing:

349 USD / 299 euros

Order on www.soundsory.com

Terms:

- 14 days money back guarantee
- 2 years guarantee
- Express shipping

Partners:

- Chile, Bolivia, Peru, Argentina: contact@isorasolutions.com
- South Korea: baro@tomatis.co.kr
- China: mandel@tomatischina.cn
- South Africa: maude@atotalapproach.com



Program for Professionals

For professionals who are interested in using Soundsory for their practice, and/or recommending it to their clients, we have created a Program for Professionals.

- ✓ Special offers
- ✓ Easy: no commitment
- ✓ Comprehensive: access to professional deep resources, workshops, webinars etc.

Join us on: <https://soundsory.com/corporate/program-for-professionals/>

Contact information

caroline@soundforlife.com

info@soundsory.com

info@soundforlife.com

www.soundsory.com

Contact us by phone

USA: +1 – 469-579 8356

Asia (HK): 852 6416 4844

Poland: +48 22 43 16 223

Russia: +7 – 495 651-6651

International : + 352 26 27 20 36