BECOMING A SERVICE PROVIDER

CAPDOTS[™] is specifically designed for the treatment of CAPD and requires an accurate and complete diagnosis to be made prior to commencing the use of this system. The programs are only available through a qualified service provider (QSP). Only audiologists and speech-language pathologists are eligible to become QSPs. Complete our on-line application to apply to become a QSP at **www.CAPDOTS.COM**.

FINDING A SERVICE PROVIDER

As a qualified service provider, your name and clinic contact information will be listed on our website.

CAPDOTS[™] was developed by Carol Lau, an audiologist and speech-language pathologist with 25 years experience. Since 2002, she has specialized her private practice, Sound idEARS Hearing & Listening Clinic into a full-time CAPD diagnostic and treatment facility in Vancouver, Canada.

CAPDOTS[™] evolved from the excellent results obtained from over a decade of dichotic listening training, together with increasing public demand for off-site access to treatment. Carol Lau is also a principal in The Listening Academy, Inc.

CAPDOTS[™] – THE BENEFITS

- Can be done at *times* and *locations* that are *convenient* to the CAPD client and their assistant
- Clinical protocol is standardized and strictly applied to ensure the best possible outcomes for all clients
- Stages are arranged in *progressive levels* of difficulty to ensure that the CAPD client remains challenged
- Students are presented with a wide range of acoustic stimuli including digits, words, syllables and rhymes
- Participation, compliance and performance can be *monitored remotely* by the service provider
- Motivational rewards and progress achievement can be customized to suit each CAPD client

CONTACT US

The Listening Academy, Inc. Oakridge Centre South Tower 304 – 650 West 41st Ave. Vancouver, B.C., V5Z 2M9

(778) 891-0037 info@CAPDOTS.COM

www.capdots.com

LISTEN • PROCESS • UNDERSTAND

CAPDOTS[™]

- The first deficit-specific, web application specifically designed for CAPD.
- Dichotic Listening Training for binaural integration and binaural separation deficits.
- Real-world improvements in listening comprehension, attention, conversational pragmatics, academic performance, and selfconfidence.

www.capdots.com

CAPDOTS[™] is a product of The Listening Academy, Inc.



DICHOTIC LISTENING TRAINING

Central Auditory Processing Disorder (CAPD) is complex and presents with a variety of symptoms. Binaural integration deficits and binaural separation deficits are two of the most common CAPD diagnoses. Individuals with these deficits will benefit significantly from dichotic listening training, which has been used regularly since 1998 in clinics specializing in CAPD treatment.



CAPDOTS[™]

CAPDOTS[™] is an online therapy system for CAPD that allows the audiologist or speech-language pathologist to select the most appropriate dichotic listening training module for their clients.

2 MODULES TO CHOOSE FROM:



- Used to treat binaural integration deficits identified by failure of tests such as Dichotic Digits, Competing Words, and Staggered Spondiac Word Test.
- Employs a staggered approach by presenting dichotic stimuli at the same intensity level but with staggered timing onsets.
- Progressive training stages reduce the time lead/lag differences until the dichotic stimuli are presented simultaneously at the most advanced levels.

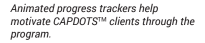


- Used to treat binaural separation deficits identified by failure of tests such as Competing Sentences.
- Dichotic sentences are presented simultaneously with focus on a prescribed target ear.
- Progressive training stages increase the challenge by adjusting timing and contrast levels.
- Lessons contain stories that are interesting and engaging, using appropriate language and vocabulary.



AGE APPROPRIATE TRAINING

CAPDOTS-INTEGRATED[™] and CAPDOTS-SELECTED[™] are available in three age ranges: Junior (5 – 8 years) Adolescent (9 – 13 years) Adult (14 years and older)



HEARING-IMPAIRED AND HEARING AID USERS

CAPDOTS[™] is uniquely able to train those with a hearing loss, hearing aids users, and older adults. To use CAPDOTS[™] with these clients, set the Program to comfortable loudness levels or access their hearing aid amplification settings using Bluetooth technology.