

PREPRESSED COMPACT DISCS

BASIC AUDITORY TEST CD WITH 1ST EDITION WIPI

A compact disc with the following recordings:

1kHz Calibration Tone – Both Tracks
Spondee Word List (W-1), A & B – Left Track
Children's Spondee Word List, Form A – Right Track
CID W-22, Lists 1-3, Form A – Left Track
NU-6, Lists 1-3, Form A – Left Track
PBK, Lists 1-3, Form A – Left Track
Multitalker Noise – Right Track opposite W-22, NU-6, PBK-50 Lists
*Word Intelligibility by Picture Identification (WIPI), 1st ed. – Left Track, Lists 1 & 2; Right Track, Lists 3 & 4
Paired Comparison Sentences (For MCL-UCL) – Left Track
Connected Discourse (Cold Running Speech) Male Talker – Right Track

*WIPI Book is sold separately.

- Basic Auditory Tests, 1st ed. WIPI [CD101R]

BASIC AUDITORY TEST CD WITH 2ND EDITION WIPI

A compact disc with the following recordings:

1kHz Calibration Tone – Both Tracks
Spondee Word List (W-1), A & B – Left Track
Children's Spondee Word List, Form A – Right Track
CID W-22, Lists 1-4, Form A – Left Track
NU-6, Lists 1-4, Form A – Left Track
PBK, Lists 1-3, Form A – Left Track
Multitalker Noise – Right Track opposite W-22, NU-6, PBK-50 Lists
*Word Intelligibility by Picture Identification (WIPI), 2nd ed. – Left Track, Lists 1 & 2; Right Track, Lists 3 & 4
Paired Comparison Sentences (For MCL-UCL) – Left Track
Connected Discourse (Cold Running Speech) Male Talker – Right Track

- Basic Auditory Tests, 2nd ed. WIPI [CD101RW2] *WIPI Book is sold separately
- Basic Auditory Tests, 2nd ed. WIPI Book & Forms [CD101W]

SPANISH AUDITORY TEST CD

A compact disc with the following Spanish language recordings:

Calibration Tone
Trisyllables for SRT – Two Randomizations
Paired Comparison Sentences (For MCL-UCL)
Bisyllable Word Recognition Lists – Four Lists
Monosyllable Word Recognition Lists – Two Lists

PREPRESSED COMPACT DISCS

- [Spanish Auditory Test CD \[CD103\]](#)

SPEECH IN NOISE (SIN)

The Speech in Noise (SIN) test was developed to help determine how much a given hearing aid or pair of hearing aids helps an individual understand speech in a background of noise, compared to listening unaided or with other hearing aids. The test consists of a series of female-talker recordings of the IEEE (modified Harvard) sentences as the target speech, and four-talker babble (three women and one man) as the noise source. Five sentences are recorded at each of four signal-to-noise (S/N) ratios: 15 dB, 10 dB, 5 dB and 0 dB S/N, all at the 0 dB VU meter calibration level, followed by a similar series recorded at a signal level 30 dB lower than the calibration level (-30 dB re 0 VU).

Therefore, there are 20 sentences at each level for a total of 40 sentences (or 4 IEEE lists), all of which constitutes a block. There are nine blocks of the SIN test, so that nine comparisons can be made without repeating sentences.

The SIN is available only on Compact Disc (CD). The entire package is made up of: 1) the recording, 2) instructions, 3) scoring forms, and 4) a CD Rom with a spreadsheet program for data analysis. (Hand analysis is straightforward; the spreadsheet is not required.)

- [Speech in Noise \[CD102\]](#)

BKB SIN

This test was developed for children (ages 5 and up), cochlear implant patients, and adults for whom the QuickSIN test is too difficult. The BKB-SIN uses 18 equivalent list pairs for estimating SNR loss. CD 1 (Standard BKB-SIN) has the target talker and background babble recorded on the same channel of the CD, at pre-recorded signal-to-noise ratios. CD 2 (Split Track BKB-SIN) has the target talker and background babble recorded on separate channels of the CD.

Other uses include: demonstrating the benefits of amplification, predicting performance with hearing aids in loud, noisy environments, assessing directional microphone performance, estimating children's performance for soft speech, and screening for auditory processing disorders in children.

The BKB-SIN features Bramford-Kowal-Bench sentences in four talker babble, uses easier sentences than the QuickSIN, and has norms for children, adults, and cochlear implant users. It is available on compact disc only.

- [BKB SIN \[CD112\]](#)

QuickSIN

This is a modification of the SIN and, as the title suggests, is a shorter version of the SIN.

The QuickSIN is the result of several years of research at Etymotic Laboratories. The lists are equivalent and provide a quick and accurate assessment of hearing aid performance. It is available on compact disc only.

PREPRESSED COMPACT DISCS

- [QuickSIN \[CD106\]](#)

MULTIPLE AUDITORY PROCESSING ASSESSMENT (MAPA)

The Multiple Auditory Processing Assessment (MAPA) battery is a comprehensive compendium of tests developed to identify children and adults who have auditory processing disorders. It was designed for ages 8 through adult.

MAPA's purpose is to provide professionals with an auditory test that 1) is standardized with two forms, 2) covers the three most important auditory processing domains as defined by ASHA and 3) uses convenient CD technology for application in the classroom or sound booth.

The areas covered are:

MONAURAL (Low Redundancy)—(Monaural Separation Closure-MSAAT)

- 1) Monaural-Selective Auditory Attention Test (MSAAT)

TEMPORAL (Auditory Pattern Temporal Ordering-APTO)

- 2) TAP Test
- 3) Pitch Pattern (PP) Test

BINAURAL (Dichotic Speech)—(Binaural Integration/Binaural Separation-BIBS)

- 4) Dichotic Digits (DD)
- 5) Competing Sentences (CS)

In addition several supplementary tests are included:

Pattern Perception
Speech in Noise
Gap Detection

Complete manual and related materials on CD-Rom are included with the test CD. Test time is approximately 21 minutes, while scoring should take an additional 5 minutes.

- [MAPA \[CD119\]](#)

ACAP BATTERY

A compact disc with several popular CAPD tests which look at the several different aspects of central processing at a VERY SPECIAL PRICE!

Dichotic Digits
Duration Pattern Sequence
Dichotic Word Listening Test
Masking Level Difference – Tone
NU-6 Low Pass Filtered Test at 750 Hz
Time Compressed Sentence Test
Random Gap Detection Test
Selective Auditory Attention Test*
Competing Sentences

- [ACAP Battery \[CD115\]](#)

PREPRESSED COMPACT DISCS

CAP DEMO

A compact disc with **samples** of the following CAPD tests:

Dichotic Digits
Duration Pattern Sequence
Dichotic Word Listening Test
Masking Level Difference – Speech and Tone
NU-6 Low Pass Filtered Test at 500, 750, and 1000 Hz
Time Compressed Sentence Test
Random Gap Detection Test
Selective Auditory Attention Test*
Competing Sentences
NU-6 with Four Talker Noise
PBK in Noise
Dichotic Sentence Identification
Synthetic Sentence Identification – Contralateral Competing Message
Dichotic Consonant-Vowel
Pitch Pattern Sequence – Child and Adult versions
NU-6 Time Compressed
Rapid Alternating Speech
Spondee Binaural Fusion

- [CAP Demo \[CD116\]](#)

NCAP BATTERY

A compact disc with non-linguistic CAPD tests:

Duration Pattern Sequence
Pitch Pattern Sequence – Adult and Child versions
Random Gap Detection Test – Expanded version
Masking Level Difference – Tone

- [NCAP Battery \[CD117\]](#)

SCAP BATTERY

A compact disc with the following Spanish language tests:

Time Compressed Sentence Test
Synthetic Sentence Identification – Contralateral & Ipsilateral
Staggered Spondaic Word
Dichotic Word Listening Test

- [SCAP Battery \[CD118\]](#)

Santiago APD Plus

PREPRESSED COMPACT DISCS

A compact disc with the following Spanish language tests:

Spanish Dichotic Digits
Spanish Filtered Speech
Spanish Binaural Fusion
Spanish Speech in Noise
Time Compressed Sentence Test
Staggered Spondaic Word
Dichotic Word Listening Test

- Santiago APD Plus [CD120]